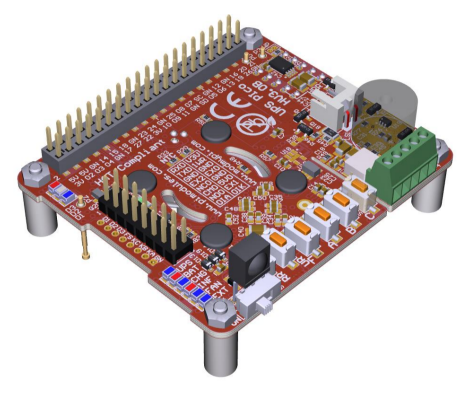
UPS PIco HV3.0A/B/C HAT

Versions Stack/Top-End/Plus

Intelligent Mobile Power Bank (Versions B/C) and Uninterruptible Power Supply with RTC, Peripherals and I²C control Interface

With ultra-High Current External Supply of 5A (Version C Plus only)



User Guide

Designed for the Raspberry Pi[®] 3

Compatible with

Raspberry Pi[®] 2, Pi Zero, A+, B+,

HAT Compliant

"Raspberry Pi" is a trademark of the Raspberry Pi® Foundation

Document Revisions

Version	Date	Modified Sections	Comments
N.A.	06/11/2016	N.A.	First Preliminary Public Document Release
1.0	07/06/2017	all	Public Document Release
2.0	01.02.2018	all	Updated to Version HV3.0B/C

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Unlocked Firmware Features

Version	Date	Unlocked Features	
Initial	Initial	Interrupts driven interaction with Raspberry Pi® based on Daemons	
Initial	Initial	Simple status email broadcasting system based on Daemons	
Initial	Initial	Intelligent Uninterruptible Power Supply (UPS)	
Initial	Initial	3 User defined keys handler	
Initial	Initial	3 User defined LEDs handler	
Initial	Initial	LiPO and LiFePO4 chemistry battery support	
Initial	Initial	Automatic Battery Charger for LiPO and LiFePO4 batteries	
Initial	Initial	Battery Charger Power Tracking (Only Version Plus on External Powering Input)	
Initial	Initial	Integrated Hardware RTC with Battery Back-up	
Initial	Initial	Automatic Files Safe Shutdown and Wake-up (when Cable Power is back)	
Initial	Initial	Single button System Shutdown/Startup and ON/OFF for Battery and Cable (Only	
		Version Plus) Powered Applications	
Initial - 0x30	Initial/15.03.2017	PWM FAN Control with automatic ON/OFF (added on 15.03.2017)	
Initial	Initial	Zero Power Bi Stable Relay Control	
Initial	Initial	Programmable Integrated Sounder	
Initial	Initial	System Monitoring: Temperatures, Voltages	
Initial	Initial	Programmers I ² C PICo Interface	
Initial	Initial	Programmers RS232 Interface (Basic Version)	
Initial	Initial	Boot loader for onsite firmware update	
Initial	Initial	3 x A/D converters (Basic Version, without high voltage interface)	
0x30	15.03.2017	3 x A/D converters Raw Data (without conversion to Voltages)	
0x30	15.04.2017	Programmable Auxiliary Battery Backed up 5V@750mA and 3.3V@150mA supply	
0x34	15.04.2017	User Selectable Plco HV3.0 I ² C addresses (NORMAL, NO_RTC, ALTERNATE)	
0x35	20.05.2017	Activated Still Active Timer (watch-dog for the Raspberry Pi)	
0x39	15.07.2017	Activated Events Triggered RTC Based System Actions Scheduler	

Table 2 Unlocked Firmware features

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Firmware and Manual Fixes/Add on

Version	Code	Date	Firmware and Manual Fixes and Add-ons
0x24	24.001	15.01.2017	Enable/Disable and set data rate of the Plco RS232 is now working. Fixed default to disabled RS232. Fixed data rate programmable by user written to Plco EEPROM. Usage is described in the manual in a proper section.
0x24	24.002	15.01.2017	Activated Register charger at 0x69 and address 0x20 informing user if battery charger is ON or OFF. Usage is described in the manual in a proper section.
0x24	24.003	15.01.2017	Corrected bug with low battery threshold shutdown for LiPO and LiFePO4 batteries, to 2.95V and 3.5 V
0x24	24.004	15.01.2017	Added full LiFePO4 battery charger cutoff @3.75V
0x24	24.005	15.01.2017	Added for LiPO and LiFePO4 battery charger trickle charging starts up threshold to 4.1V and 3.6V respectively. This threshold is in additional controlled by the charger IC itself.
0x24	24.006	15.01.2017	User Manual re-structure
0x24	24.007	15.01.2017	Activated Register key at 0x69 and address 0x1A informing user about the pressed User Key (A, B or C) . Usage is described in the manual in a proper section.
0x24	24.008	15.01.2017	Changed Battery Powering Backup activation threshold from 4.75V on 5V GPIOs to 4.65V
			Remark: Now the UPS PIco HV3.0 is checking the following conditions for Battery Power Backup activation on the following conditions:
			1. Continuously Fast Falling Powering Edge Monitoring (proprietary algorithm)
			2. GPIO 5V powering is unconditionally lower than 4.65V
			This will help when used lower quality PSUs that are giving higher voltage drop than should be when system is loaded.
			In any case we <u>strongly recommend</u> using PSU with micro USB cable on the same body with the PSU, and minimum, recommend 3A.
0x24	24.009	15.01.2017	Corrected (and activated) option with Battery Voltage measure batlevel at 0x69 and address 0x08 informing user about It. This option was temporary (in former version of firmware - 0x18) disabled to rewrite firmware part procedures from floating point arithmetic to fixed one, in order to decrease memory footprint and system speed-up. Usage is described in the manual in a proper section.
0x24	24.010	15.01.2017	Corrected (and activated) option with Raspberry Pi Voltage measure rpilevel at 0x69 and address 0x0a informing user about It. This option was temporary disabled to change firmware from floating point arithmetic to fixed one, in order to decrease memory footprint and system speed-up. Usage is described in the manual in a proper section.
0x24	24.011	15.01.2017	Corrected (and activated) option with Raspberry Pi Voltage measure eprlevel at 0x69 and address 0x0c informing user about It. This option was temporary disabled in order to change firmware from floating point arithmetic to fixed one, in order to decrease memory footprint and system speed-up. Usage is described in the manual in a proper section.
0x24	24.012	15.01.2017	Corrected (and activated) option for the first A/D converter pre-scaled to 5.2V at 0x69 and address 0x14 . This option was temporary disabled to change firmware from

			floating point arithmetic to fixed one, to decrease memory footprint and system speed up. Higher Voltage <u>could not be</u> supplied to this A/D converter. Readings are in 10 th of mV in BCD format. Usage is described in the manual in a proper section.
0x24	24.013	15.01.2017	Corrected (and activated) option for the first A/D converter pre-scaled to 5.2V at 0x69 and address 0x16 . This option was temporary disabled to change firmware from floating point arithmetic to fixed one, to decrease memory footprint and system speed up. Higher Voltage <u>could be</u> supplied to this A/D converter when added an extra resistor and set a proper variable in the PICo interface. Readings are in 10 th of mV in BCD format. Usage is described in the manual in a proper section. The High Voltage Conversion interface is not activated yet.
0x24	24.014	15.01.2017	Corrected (but not activated) option for the first A/D converter pre scaled to 5.2V at 0x69 and address 0x18 . This option was temporary disabled to change firmware from floating point arithmetic to fixed one, to decrease memory footprint and system speed up. Higher Voltage <u>could be</u> supplied to this A/D converter when added an extra resistor and set a proper variable in the PICo interface. Readings are in 10 th of mV in BCD format. Usage is described in the manual in a proper section. The High Voltage Conversion interface is not activated yet.
0x24	24.015	15.01.2017	Corrected the option with Plco Serial Port Data Rate selection and activation/deactivation (RS232) rs232_rate at 0x6B and address 0x02 . Default option is Plco RS232 is disabling (available for user applications). Usage is described in the manual in a proper section.
0x24	24.016	15.01.2017	Corrected (activated) Battery Selection independent of the boot loader pre-settings.
0x24	24.017	15.01.2017	Improved the cable reentry recognition time, checking is every 5 seconds
0x30	30.018	24.01.2017	Changed low battery thresholds shutdown for LiFePO4 batteries from to 2.95V to 2.9V. Now for battery LiFePO4 BAT LED is now lighting at 2.95 V, and FSSD is at 2.9V. For battery LiPO BAT LED is now lighting at 3.6 V, and FSSD is at 3.4V.
0x30	30.019	24.01.2017	Plco HV3.0 Plus: Corrected bug when executed command in Raspberry Pi "sudo halt" system not goes to the Low Powering Mode when powered from External Powering Input. Now System is going to Low Powering Mode, and cut the cable power when "sudo halt" is executed. If "sudo reboot" is executed system restarts the Raspberry Pi. When system is in Low Powering Mode, can be wake up if: - any cable power applied or change their conditions (EXT, micro USB or GPIO 5V) - F button pressed
0x30	30.020	24.01.2017	Changed waiting time for reboot or shutdown, if console command has been executed "sudo halt" or "sudo reboot" from 300 secs (as it was) to 90 sec now.
0x30	30.021	28.01.2017	Improved the Powering Falling Edge Recognition algorithm
0x30	30.022	28.01.2017	Improved the A/D converter filtering software by using (adding) the "Olympic Scoring" implementation on each A/D sampling interrupt instead of the former used "windowed mean value" method
0x30	30.023	10.02.2017	Added software low pass filter to each of the PIco HV3.0 A/D converters (users and system) $\label{eq:system}$
			Added decimal rounding on second position after comma to each A/D Voltage Translator readings (0x69 Registers Set). Each A/D reading converted to voltage/temperature/current are valid on the first position after comma. Therefore the 4.16V is shown as 4.20V, 4.12V is shown as 4.10V.

0x30	30.024	15.02.2017	Improved Keys recognition routine	
0x30	30.025	25.02.2017	Improved the de-bouncing filter on the ISR of the pulse train input recognition	
0x30	30.026	28.02.2017.	Improved the TO-92 temperature sensor readings and conversion	
0x30	30.027	05.03.2017	Improved the NTC temperature sensor readings and conversion	
0x30	30.028	10.03.2017	Corrected (and activated) option for the first A/D converter pre-scaled to 5.2V at 0x6 and address 0x16 . This option was temporary disabled to change firmware from floating point arithmetic to fixed one, to decrease memory footprint and system speed up. Higher Voltage <u>could be</u> supplied to this A/D converter when added an extra resistor and set a proper variable in the PICo interface. Readings are in 10 th of mV in BCD format. Usage is described in the manual in a proper section. The High Voltage Conversion interface is not activated yet.	
0x30	30.029	11.03.2017	Improved LF batteries charging algorithm	
0x30	30.030	12.03.2017	Improved wake up procedure from sleep mode when Raspberry Pi is starting up	
0x30	30.031	12.03.2017	I2C ISR Improved and tested to be workable with new preliminary kernel 4.9.11	
0x30	30.032	12.03.2017	Added option for the all 3 A/D converters a Raw Data Readings, with internal Reference to 2.048V (always with Internal Resistors divider presented on a dedicated manual part). Each reading is passed from the "Olympic Score filtering" as also software Low Pass Filter. There are not rounded as also not converted to voltage. Just raw data. In order to ready the user, need to write the 0xFF to the setA_D register .	
0x30	30.033	13.03.2017	Improved the Dynamic Power Tracking and separated currents for micro USB and External Powering with different current thresholds. The EPR has higher current 800 mAh	
0x30	30.034	14.03.2017	Activated enable 5V. The usage of it is described in detailed in a proper manual section	
0x30	30.035	15.03.2017	Improved storage/recall of system variables in the internal UPS PIco HV3.0 HAT EEPROM	
0x30	30.036	15.03.2017	Activated automatic FAN controls, set as default option, temperature thresholds are 35 Celsius for ON and 34 Celsius for OFF (1 Celsius hysteresis). User can change the threshold; however, the hysteresis will be always 1 Celsius. Default the FAN speed is set to 50%, user can change it. FAN is NOT working when system is in Low Powering Mode	
0x30	30.037	17.03.2017	Updated the default Start-up/EEPROM Stored Values	
0x30	30.038	18.03.2017	Added LED OFF, which switches OFF all software, controlled LEDs. CHG, FAN, EXT cannot be switched off as are connected to the hardware and controlled by it. By writing the 0x00 to LEDOFF disable the LEDs. Default is 0x01 (means LED ON)	
	<u> </u>	.		
0x31	31.039	20.03.2017	Significantly improved the switching ON of the integrated battery charger IC.	
	1		·	
0x32	32.040	10.04.2017	Corrected bug (generated in the 0x30) with RS232 deactivation. Now the if the RS232 is deactivated for PIco (and free for Raspberry Pi Applications) the TXD and RXD pins are HiZ and not High Level like before.	
0x32	32.041	15.04.2017	Internal Improvements making system more robust and smaller	
0x32	32.042	15.04.2017	Corrected bug with remain voltages on auxiliary 5V@750 mA and 3.3V@150 mA. Now when auxiliary voltages are off, are exact 0V, and when battery backed up are respectively 5V and 3.3V	

0x35	35.043	01.05.2017	Added Extra Option moving/changing the UPS PIco HV3.0 I^2C addresses base to th following: DEFAULT, NO_RTC, and ALTERNATE.
0x35	35.044	01.05.2017	Improved the low pass filter in the EPR measure system to have more stable an accurate reading
0x35	35.045	01.05.2017	Final I ² C ISR Improvements and tested to be workable with new kernel 4.9.11 includin sometimes I ² C handler after Low Powering Mode (sometimes not working properly)
0x35	35.046	20.05.2017	Activated Still Active Timer (watch-dog for the Raspberry Pi)
0x36	36.047	25.05.2017	Improved the Factory Defaults Procedure
0x36	36.048	25.05.2017	Improved de-bouncing procedure for user keys
0x36	36.049	25.05.2017	Improved Interrupts Nesting Handler
0x37	37.050	10.06.2017	Improved Low Powering Mode entering
0x39	39.051	15.07.2017	Activated Events Triggered RTC Based System Actions Scheduler
0,35	55.051	13.07.2017	
0x40	40.052	20.07.2017	Activated Disable/Enable of Sounder System Audio information
0x40	40.053	20.07.2017	System Messaging Texts Simplified (shorted)
0x40			Activated Basic System Scheduler
			Improved EPR measurements, increased filtering, values are updated every 4 second
			Rewritten the I ² C interrupts handler

Table 3 Firmware and Manual Fixes/Add on

System Overview Introduction

The UPS PIco HV3.0B HAT Stack/Top-End/Plus 450 is an advanced Intelligent Mobile Power Bank and Uninterruptible Power Supply for the Raspberry Pi® A+/B+/2/3 and ZERO/W, that adds a wealth of innovative powering/backup functionality and development features to the innovative microcomputer! The UPS PIco HV3.0B HAT Stack/Top-End/Plus 450 will automatically shut-down your Raspberry Pi® if there is a power failure, supply mobile applications from battery source, and can be set to automatically monitor and reboot your Raspberry Pi® once power has been restored!

If used as **Mobile Power Bank** it is equipped also with an **Intelligent Externally Accessed** (with **Files Safe Shutdown functionality**) **Power Slide Switch** that allows to safety **System Switch ON/OFF** whenever you like, without worrying about files corruption as it is always properly shutdown the system before battery will be disconnected (keep battery connected until system shutdown)!

The UPS Pico HV3.0B HAT Stack/Top-End/Plus 450 features a 5V 3A total current output when battery powering, designed for use on the latest Raspberry Pi[®] 3 as also former Raspberry Pi[®] modules!

UPS Pico HV3.0B HAT Stack/Top-End/Plus 450 offers now **3** User Programmable Keys, **3** separate User programable LEDs with different colors, support for **multiple** and different chemistry of a high capacity batteries, **bi-stable relay** (Zero Power) configured as **DPDT** or **SPDT**, as also **3 x A/D 12-bit** converters with pre-adjustable readings to 5.2V. As also 10V, 20V and 30V voltage conversion (when used with **Terminal Blocks PCB** or separate external resistors). Now, with number of embedded sensors (inbound current, outbound current, temperature, voltages), **true 5V 1-wire** interface, optional high voltage RS232 interface and many, many additional features!!

The UPS Pico HV3.0B HAT Stack/Top-End/Plus 450 is standard equipped with a 450mAh 15C LiPO battery (able to supply up to 6.5A) specially designed to enable safe shutdown when cable power cuts. Additionally, this can be easily upgraded to the extended 1500mAh, 4000mAh, 8000mAh or even 12000mAh (on Special Order) capacities, which enables prolonged use of a Raspberry Pi for more than 24 hours without a power supply connected!

The UPS Pico HV3.0B HAT Stack/Top-End/Plus 450 design support now batteries with different chemistry like: LiPO, Li-Ion as also LiFePO4. Especially the LiFePO4 batteries are addressed to applications where temperatures environment is more restricted as can be used for supplying from -10 degrees up to +60 degrees. In addition, the LiFePO4 have a unique extremely long life of charging/discharging that can achieve up to 2000 cycles or 10 years life time!!

Now, with new add-on board (**PIco LP/LF Li-Ion 18650 Battery Holder**) you can use all **Li-Ion 18650 batteries** from electronic cigarettes wide available on the local markets approaching total capacity of 7200mAh, as also 18650 LiPO and LiPo4Fe (called also 123). The UPS PIco HV3.0B HAT Plus 450 with additional External Supply Powering Input; that has implemented Dynamic Power Tracking (based on Voltage Proportional Charge Control – especially designed for Solar Cells); automatically adjust battery charging current according to power availability from 100mA – 800 mAh, in order to use all available energy from the Solar Panel in case of use. This feature has been especially designed to support Solar Panel Powering Raspberry Pi® Systems, as it is adjusting the charging battery current to available Sunning conditions, which is varying due to unstable sunning conditions. The External Supply Powering Input is able to accept power from 7 V DC up to 28 V DC!! Thus, make it ideal for Cars, Trucks, Buses and any industrial applications where voltage is usually higher than 24V DC. The External Supply Powering Input is equipped with Over Current protection, Over Voltage protection, ESD protection as also with Zero Voltage Drop Inverse Polarity Protection protecting Raspberry Pi® System from improper usage, but also offers, due to zero voltage drop, usage of most of available energy from the Solar Panel in case of use.

The UPS Pico HV3.0B HAT Stack/Top-End/Plus 450 is powered and the Battery Pack intelligently charged via the GPIO pins on the Raspberry Pi[®], therefore <u>no additional cabling</u> or power supply is required (if used Raspberry Pi[®] PSU 5V supply). Due to that fact UPS Pico HV3.0B HAT Plus 450 requires <u>no external cable powering</u> and fits within the footprint of the Raspberry Pi[®], it is compatible with most cases. If powered via External Power Input (7V-28VDC) the there are cases available to hold your designed system.

Also, in case the UPS PIco HV3.0B HAT Plus 450 is powered from the Extended Power Input, it allows to charge the battery even if Raspberry Pi[®] is not powered. Thus, functionality in combination with Events Scheduler make the system always full of energy when needed to be running.

Professional developers often need to protect their Applications Intellectual Properties. To support them **UPS Pico HV3.0B HAT Stack/Top-End/Plus 450** offers the **XTEA** dual path encryption engine that protect the developed software with the unique secure code assigned by Application developer.

The new PCB with **2** oz copper and **4** layers, is designed especially for high current powering systems offering **Multilayer Copper Thermal Pipes** for increased System Thermal Response and better passive cooling!!

The UPS PIco HV3.0B HAT Stack/Top-End/Plus 450 can also be equipped with an optional Infra-Red Receiver interface which is routed directly to GPIO18 if used.

The embedded **Electromagnetic Programmable Sounder** can be used as a **simple buzzer** but also as **music player** due to implemented sound generator and dedicated programmer interface.

The **IoT** developers will find very useful the **3 independent ESD protected 12 bits buffered A/D converters** as also number of internal sensors and sensor interfaces that can be used for system monitoring such as Battery Voltage, Raspberry Pi Voltage, Inbound/Outbound Current measure, System Temperature and true **5V 1-wire interface**. The integrated **Hardware RTCC** enables a new extremely usefully feature – the **Events Triggered RTCC Based System Actions Scheduler**. The **Events Triggered RTCC Based System Actions Scheduler** allows to timely start up, or shutdown the **Raspberry Pi®** on various internal or external events that include, data available on RS232, A/D, RTCC, and temperature, or just on requested Time Stamp. It is also possible to trigger actions (i.e. relay switch) without participation of the Raspberry Pi®.

Finally, the UPS PIco HV3.0B HAT Stack/Top-End/Plus 450 features an implemented Automatic Temperature Control PWM FAN controller, and can be equipped with a micro fan kit, which enables the use of the Raspberry Pi[®] in extreme conditions including very high temperature environments. The FAN speed can be manually/automatically adjusted according to system temperature conditions linear from 0 % (FAN is OFF) up to 100% by increasing and decreasing rotation speed. Thus, guarantees the possible lowest level of noise and always cool Raspberry Pi[®] 3.

UPS PIco HV3.0B HAT

The UPS Pico HV3.0 is available in 6 different models all based on the same PCB:

- 1. UPS PIco HV3.0A/B Stack
- 2. UPS PIco HV3.0A/B Stack Plus
- 3. UPS PIco HV3.0A/B Top End
- 4. UPS PIco HV3.0C Stack Plus (with 5A current on EPR 7-28VDC Supply) March 2018
- 5. UPS Pico HV3.0A/B Top End Plus March 2018
- 6. UPS PIco HV3.0A/B PPoE (future option not released yet)

The differences between each model are listed here below in the table with Technical Specifications however the core features for all models are presented here below.

UPS PIco HV3.0B HAT Core Features

The list of features of the UPS PIco HV3.0A/B/C HAT Stack/Top-End/Plus 450 are as follows:

<u>General</u>

- Raspberry Pi B+ HAT Compliant (HAT dimensions and HAT EEPROM)
- Plug and Play Ultra Simple Semi-Automatic Installation via GitHub
- Standard Interrupts driven interaction with Raspberry Pi[®] based on Daemons using GPIO27 (Pin13) & GPIO22 (Pin15)
- (Optional) GPIO free (all GPIOs are available for user application) interaction with Raspberry Pi[®] is based on current consumptions and I2C activity
- Simple status email broadcasting application based on Daemons when Powering Status Changed
- Enhanced System Monitoring and Programming API
- Labeled J8 Raspberry Pi[®] GPIO Pins for Easy Plug & Play of experimental cables
- Standard THT 40 Pin connector (not soldered)
- (optional) <u>Remote</u> bootloader for Live Firmware Update (HV3.0B only)
- Local bootloader (standard) for Live Firmware Update

Powering Options

- External Powering Input (with ON/OFF capability) **3A@7-28VDC** (Version HV3.0A/B Plus only)
- External Powering Input (with ON/OFF capability) 5A@7-28VDC (Version HV3.0C Plus only)
- Intelligent Uninterruptible Power Supply (UPS)
- Mobile Battery Power Bank (starts-up without cable power cycling)
- File Safe Shutdown and Start-up Functionality on a Single Button
- Single slide ON/OFF switch for battery powered (mobile) applications running without power cycling (with File Safe Shutdown functionality when switching OFF)
- Possibility to solder **external ON/OFF switch** (Ready Soldering Pads)
- Integrated LiPO Battery 450 mAh 15C (10-15 Minutes of Power Back-Up)
- Automatic Shutdown when low battery indicated
- Automatic Start-up when cable power return
- 5V 2.6A Power Backup (Peak Output 5V 3A)
- **No Additional External Power Input Required.** System is monitoring power status over 5V GPIOs, therefore is compatible with 99.99% of all existing cases
- Additional programmable 5V power source with battery backup, available for user applications also when Raspberry Pi is OFF (5V@750mA) protected with PPTC FUSE and reverse current flow diode, controlled by User and RTC Scheduler.
- User and RTC Scheduler controlled, 0.2A@3.3V protected output (sourced from independent and dedicated LDO)

Supported Batteries Types and Capacities

• Support for LiPO, LiFePO4 and Li-Ion Chemistry Batteries on the same PCB (with high current cable connection) with dedicated plastic base

- Support for Li-Ion 18650 low cost batteries (from Electronic Cigarettes) with dedicated mounting base PCB screwed on top
- Support for LiPO 18650 batteries with dedicated mounting base PCB screwed on top
- Support for LiFePO4 18650 batteries with dedicated mounting base PCB screwed on top
- Intelligent Automatic Battery Charger
- Voltage Proportional Charge Control (only for version Plus)
- Available Standard Batteries Capacities are:
 - LiPO 1500 mAh
 - o LiPO 4000 mAh
 - o LiPO 8000 mAh
 - \circ $\$ LiPO 12000 mAh on special order
 - o LiFePO4 4000 mAh
 - o LiFePO4 8000 mAh
 - LiFePO4 12000 mAh on special order
 - o Li-Ion from 1200 mAh up to 7200 mAh
 - Any user selected 16850 battery capacity and chemistry

Embedded Peripherals and Interfaces

- **3 User Programmable LEDs** for user own application **with additional connectivity** to external User LEDs (HV3.0B/C only)
- **3 User Programmable Buttons** for user own application **with additional cable connectivity** to external User Buttons (HV3.0B only)
- System File Safe Shutdown/Start-up button with additional cable connectivity to external button (HV3.0B only)
- Single slide ON/OFF switch for battery powered applications with additional cable connectivity to external User Switch (OFF is always combined with File Save Shutdown capability) (HV3.0B only)
- Standard equipped with **Bi Stable Relay (Latching Relay Zero Power)** assembled on two different mounting positions:
 - with two galvanic isolated independent contacts DPDT 1A/30V
 - with single high current contacts SPDT 2A/30V (HV3.0B only)
- Standard equipped with **Opto-Coupler Interface**, useful for High Voltage Interfaces or Interfaces where separated grounding is needed. The Opto-Coupler Interface can be read as digital (Hi/Low) or Analog Value
- Integrated **True 5V** ESD protected **1-wire interface** (with voltage converter to 3.3V) connected directly to the GPIO4 (HV3.0B only)
- Integrated **ESD-Protected 3 x 12-bit A/D** converters with voltage conversion embedded calculators and raw data option (implemented in firmware extensive Lowpass and Olympic Score filtering):
 - o 0V-5.2V
 - o 0V-10V
 - o 0V-20V
 - o 0V-30V
- Infra-Red Receiver Sensor Interface (IR Not Included) directly connected to the GPIO18
- **Programmable Integrated PWM Sounder** (programmable by user API or Automatic), able to play music

- Integrated Hardware Real Time Clock (RTC) with Battery Back-Up
- **PWM fan control** with dedicated Temperature sensor touching the Raspberry Pi [®] PCB, based on Raspberry Pi or Embedded Temperature Sensor (Fan need to be ordered separately)
- On Battery Powered **System Available Running Time** (calculated on battery capacity, Battery Level and System Current Consumption)
- (optional) second RS232 port (5V tolerant, or 12V via Terminals Block PCB)

Embedded Sensors

- **Outbound current** measure sensor when Battery powered
- Inbound current measure sensor when Cable powered
- NTC based onboard temperature sensor
- (Optional) TO92 Temperature sensor
- Battery Level Voltage
- Raspberry Pi GPIO 5V level

User/Programmer Interface

- I²C PICo API Interface for Control and Monitoring, with over 50 programming/reading registers
 - Support for **3 different** users selectable I2C addresses sets:
 - **DEFAULT:** 0x68, 0x69, 0x6A, 0x6B, 0x6C, 0x6D, 0x6E, 0x6F
 - **NO_RTC:** 0x69, 0x6B
 - **ALTERNATE:** 0x58, 0x59, 0x5A, 0x5B, 0x5C, 0x5D, 0x5E, 0x5F

System Schedulers

- Basic Time Scheduler
- Event Triggered RTC Based System Actions Scheduler (ETR SAS) System can wakeup and sleep on external or internal events like:
 - o temperature,
 - \circ 3 x A/D levels,
 - o voltage,
 - RS232 data;
- as also can trigger Actions like: Relay, Auxiliary Voltage ON/OFF, RS232 data with or without involvement of the Raspberry Pi[®]. Always based on internal Hardware RTC

Case Compatibility

- No Additional External Power Input Required (for version Stack and Top-End). System is monitoring power status over 5V GPIOs, therefore is compatible with 99.99% of all existing cases
- Fits Inside Most Existing Cases as no extra cabling is needed
- Fits inside to the Official Raspberry Pi Case with closed lid (version Top-End only)

System Monitoring

- Status Monitoring Powering Mode, Inbound current, Outbound current, Powering Voltage, UPS Battery Voltage, Current and Temperature
- Events Pi Log feature
- System LEDs UPS, BAT, CHG, INF, FAN (optionally selected can be mapped to User LEDs)
- System Healthy, that informs user remotely if Raspberry Pi and UPS Pico HV3.0 are running properly and system is power protected (based on various internal system triggers)

User Applications Security

• (optional) 2-way XTEA Based Encryption Engine for User Intellectual Properties protection

System Protection

- Direct **Raspberry Pi[®] Hardware Reset Button** via Spring Test Pin (pogo pin)
- **Programmable Watch-Dog Hardware** feature (Still Alive Timer)
- PPTC 2.6A fuse
- **ZVD circuit** on 5V GPIO connections
- Microcontroller watch-dog
- Over Temperature protection
- Over Current protection
- Zero Voltage Drop Inverse Polarity Protection (Version Plus)

System Design

- Designed and Analyzed with one of the most advanced CAD/CAM Tools Mentor Graphics PADS
- Design Based on Microchip 16-bit 16MIPS micro controller
- Industrial Design Originated

PCB Construction

- **2 oz copper** PCB manufactured for proper high current supply
- 8mils track/8mils gap technology 4 layers PCB
- PCB Surface Finishing Immersion Gold
- **Multilayer Copper Thermal Pipes** for increased System Thermal Response and better passive cooling

UPS PIco HV3.0B HAT Add-On equipment

The **UPS Pico HV3.0** can be combined with additional already available parts. There are:

- UPS Plco HV3.0 Fan Kit
- UPS PIco HV3.0 Relay Kit, Bi-Stable (Latching), Zero Power Relay, configurable for a double DPDT 1A/30V or single SPDT 2A/30V.
- Infra-Red Receiver which is routed directly to GPIO18 via the PCB for remote IR operations when installed
- PIco LP/LF Li-Ion 18650 Battery Holder (single or double) that allows using all Li-Ion 18650 batteries from electronic cigarettes wide available on the local markets, as also 18650 LiPO and 18650 LiPo4Fe (known as 123 type).
- LiPO Battery 4000 mAh
- LiPO Battery 8000 mAh
- LiFePO4 Battery 4000 mAh
- LiFePO4 Battery 8000 mAh
- LiFePO4 or LiPO 12000 mAh (only on special order)
- Terminal Blocks PCB offering 12V RS232 interface, and all I/O interfaces Terminal Blocks capabilities
- Dedicated UPS PIco HV3.0 Plexiglas case for battery 4000 mAh LiFePO4, LiPO or 18650 Battery Holder

UPS PIco HV3.0B HAT Stack 450 Technical Specifications

Features	UPS PIco HV3.0B HAT Models			
	UPS PIco HV3.0B HAT Stack 450	UPS Pico HV3.0B HAT Stack 450 Plus	UPS Pico HV3.0B HAT Top-End 450	
	Raspb	erry Pi®		
aspberry Pi [®] System Compatibility				
Compatible Raspberry Pi Models	Designed for Raspberry Pi [®] 3	Designed for Raspberry Pi [®] 3	Designed for Raspberry Pi [®]	
	Compatible with	Compatible with	Compatible wit	
	Pi2, Pi3, Pi Zero/W, A+, B+	Pi2, Pi3, Pi Zero/W, A+, B+	Pi2, Pi3, Pi Zero/W, A+, B	
ases Compatibility				
Cases	Most of the cases	Most of the cases	Most of the case	
	ModMyPi cases	ModMyPi cases	Recommended Raspberry Pi Origin	
	PiModules Pico case	PiModules Pico case	Cas	
aspberry Pi [®] GPIO Usage (occupation)				
Permanent use of I ² C	GND, 5V, SDA0, SCL0	GND, 5V, SDA0, SCL0	GND, 5V, SDA0, SCI	
User selectable addresses	¹² C Addresses 1: 68 69 6a 6b 6c 6d 6e 6f	l ² C Addresses 1: 68 69 6a 6b 6c 6d 6e 6f	I ² C Addresses 1: 68 69 6a 6b 6c 6d 6e	
	¹ ² C Addresses 2: 58 59 5a 5b 5c 5d 5e 5f	¹ ² C Addresses 2: 58 59 5a 5b 5c 5d 5e 5f	I ² C Addresses 2: 58 59 5a 5b 5c 5d 5e 5	
	I ² C Addresses 3: 69 6b	I ² C Addresses 2: 50 50 50 50 50 50 50 50 50 50 50 50 50 50	I ² C Addresses 3: 69 6	
Selectable use of Raspberry Pi®	GND, TXD0, RXD0	GND, TXDO, RXDO	GND, TXDO, RXD	
RS232				
	OFF(HiZ)	OFF(HiZ)	OFF (Hiz	
Selectable use of Raspberry Pi® GPIO	GPIO_GEN22 (pulse train generator)	GPIO_GEN22 (pulse train generator)	GPIO_GEN22 (pulse train generato	
	GPIO_GEN27 (System Shutdown	GPIO_GEN27 (System Shutdown	GPIO_GEN27 (System Shutdow	
	initiator)	initiator)	initiato	
	GPIO_GEN18 (if IR receiver is used)	GPIO_GEN18 (if IR receiver is used)	GPIO_GEN18 (if IR receiver is used	
	GPIO_GEN4 (if 1-wire is used)	GPIO_GEN4 (if 1-wire is used)	GPIO_GEN4 (if 1-wire is used	
Optional	None of GPIO used	None of GPIO used	None of GPIO use	
	Interactions wi	th Raspberry Pi®		
Standard	GPIO_GEN22 (pulse train generator)	GPIO_GEN22 (pulse train generator)	GPIO_GEN22 (pulse train generato	
	GPIO_GEN27 (pulse replying and	GPIO_GEN27 (pulse replying and	GPIO_GEN27 (pulse replying ar	
	System Shutdown initiator)	System Shutdown initiator)	System Shutdown initiato	
Optional	I ² C and current measure	I ² C and current measure	I ² C and current measur	
	Batteries a	and Charger		
upported Batteries Types				
LiPO 3.7V with silicone high				
current cables				
	Standard - LiPO 450 mAh	Standard - LiPO 450 mAh	Standard - LiPO 450 mAh (dedicated t	
			be used with Raspberry Pi Origin	
			Case	
	Optional - LiPO 4000 mAh	Optional - LiPO 4000 mAh		
		Optional - LiPO 8000 mAh		
LiFePO4 3.2V with silicone high				
current cables				
	Optional – LiFePO4 4000	Optional - LiFePO4 4000 mAh		
		Optional - LiFePO4 8000 mAh	1	
		Optional - LiFePO4 8000 mAh		
		(due to big size of batter only on special		
		(due to big size of batter only of special order)		
		order)		
Li-Ion 3.7V with silicone high current	Optional – Li-Ion 3200 mAh	Optional – Li-Ion 3200 mAh	Optional – Li-Ion 3200 mA	
cables				
dditional Batteries Options				

Battery Back-up Type UPS	with Raspberry Pi disconnected. Total system current should not exceed 3A. UPS Standby Type, with switch over time of 250 uS, during switching time	UPS Standby Type, with switch over time of 250 uS, during switching time	UPS Standby Type, with switch over time of 250 uS, during switching time
	system current should not exceed 3A.	system current should not exceed 3A.	system current should not exceed 3A.
Battery Back-up Type			
	with Raspberry Pi disconnected. Total	man naspsen j n alsee meetear rota	with haspberry in disconnected. Total
		with Raspberry Pi disconnected. Total	with Raspberry Pi disconnected. Total
	continuous supply auxiliary devices	continuous supply auxiliary devices	continuous supply auxiliary devices
	battery backed, with possibility to	battery backed, with possibility to	battery backed, with possibility to
Supply on Pico I/O Pins	continuous supplies on PIco I/O Pin	continuous supplies on PIco I/O Pin	continuous supplies on PIco I/O Pin
Auxiliary 5V and 3V3 Battery Backed	Standard – 5V 750 mA current and 3V3	Standard – 5V 750 mA current and 3V3	Standard – 5V 750 mA current and 3V3
	supply to Raspberry Pi via GPIO Pins	supply to Raspberry Pi via GPIO Pins	supply to Raspberry Pi via GPIO Pins
System Battery Backup	Standard – 5V 2.6A current continuous	Standard – 5V 2.6A current continuous	Standard – 5V 2.6A current continuous
Battery Back-Up			
	Save shutdown functionality	Save shutdown functionality	Save shutdown functionality
· · · · · · · · · · · · · · · · · · ·	internal), OFF always with File	internal), OFF always with File	internal), OFF always with File
Optional	Slide ON/OFF switch (external or	Slide ON/OFF switch (external or	Slide ON/OFF switch (external or
		28V from EXT	
	and receive 5V from GPIO	and receive 5V from GPIO or 7-	and receive 5V from GPIO
	(nowever cable connected) until system start up for the first time	(however cable connected) until system start up for the first time	system start up for the first time
Battery Electrical Isolation System	Battery is Electrically Isolated (however cable connected) until	Battery is Electrically Isolated	Battery is Electrically Isolated (however cable connected) until
Dettern Fland de La dette		protection	protection
	On battery, PCM additional protection	On battery PCM additional	On battery PCM additional
	discharge	discharge	discharge
2.1.07.04	when thermal, overcharge or over	when thermal, overcharge or over	when thermal, overcharge or over
LiFePO4	system	system	system
High Capacity Li-Ion, LiPO and	On board cut-off protection	On board cut-off protection	On board cut-off protection
	when thermal, overcharge or over discharge	when thermal, overcharge or over discharge	when thermal, overcharge or over discharge
	system	system	system when thermal, overcharge or over
450 mAh	On board cut-off protection	On board cut-off protection	On board cut-off protection
Battery Protection			
	Trickle Charging	Trickle Charging	Trickle Charging
	Full Charging Cycle	Full Charging Cycle	Full Charging Cycle
Li-Ion	Automatic Selected:	Automatic Selected:	Automatic Selected:
	Trickle Charging	Trickle Charging	Trickle Charging
	Full Charging Cycle	Full Charging Cycle	Full Charging Cycle
LiFePO4	Automatic Selected:	Automatic Selected:	Automatic Selected:
115.000	Trickle Charging	Trickle Charging	Trickle Charging
	Full Charging Cycle	Full Charging Cycle	Full Charging Cycle
LiPO	Automatic Selected:	Automatic Selected:	Automatic Selected:
Charging Modes			
		Source	
		on the 5V GPIO or External Power	
		– 800 mA, triggered by voltage changes	
		Charger with charging current 100 mA	
		support)	
		especially designed for Solar Cells	
	IIIAII		IIIAII
	mAh	Automatic Dynamic Power Tracing (Voltage Proportional Charge Control –	Standard - Continues fixed current 303 mAh
Battery Charger	Standard - Continues fixed current 303	Automatic Dunamic Douver Tracing	Standard Continues fixed surrent 202
Li-Ion	300 cycles	300 cycles	300 cycles
LiFePO4	2000 cycles	2000 cycles	2000 cycles
LiPO	450 cycles	450 cycles	450 cycles
Battery Life Charge/Discharge Cycles	450 -	450 1	
	reverse polarity protection	reverse polarity protection	reverse polarity protection
	<u>Ion Type</u>) up to 3200 mAh, with extra	<u>Ion Type</u>) up to 3200 mAh, with extra	Ion Type) up to 3200 mAh, with extra
Holder	Held 18650 double batteries (<u>ONLY LI-</u>	Held 18650 double batteries (<u>ONLY LI-</u>	Held 18650 double batteries (ONLY LI-
Pico Double Li-Ion 18650 Battery			
	extra reverse polarity protection	reverse polarity protection	reverse polarity protection
	supported types) up to 3200 mAh, with	types) up to 3200 mAh, with extra	types) up to 3200 mAh, with extra
Battery Holder	Held 18650 single batteries (all	Held 18650 batteries (all supported	Held 18650 batteries (all supported

Powering Monitoring Point UPS Activation Powering Triggers Cable Powering Reactivation	with added hardware) is powered by auxiliary online power source for maximum 10mS, therefore no power gap on GPIO during switching time Raspberry Pi® GPIO 5V GPIO 5V pins <=4.65V Proprietary Algorithm of Falling Power Peak Analysis After 3s of continuously cable powering (without spikes)	with added hardware) is powered by auxiliary online power source for maximum 10mS, therefore no power gap on GPIO during switching time Raspberry Pi® GPIO 5V GPIO 5V pins <=4.65V Proprietary Algorithm of Falling Power Peak Analysis After 3s of continuously cable powering (without spikes) on any cable power source (GPIO or External)	with added hardware) is powered by auxiliary online power source for maximum 10mS, therefore no power gap on GPIO during switching time Raspberry Pi® GPIO 5V GPIO 5V pins <=4.65V Proprietary Algorithm of Falling Power Peak Analysis After 3s of continuously cable powering (without spikes)
Intelligent Mobile Power Bank			
Direct Battery Powering with Internal/External ON/OFF Slide Switch	ON/OFF Slide Switch with File Safe Shutdown functionality when switching to OFF (keep battery powering ON until system shutdown)	ON/OFF Slide Switch with File Safe Shutdown functionality when switching to OFF (keep battery powering ON until system shutdown)	ON/OFF Slide Switch with File Safe Shutdown functionality when switching to OFF (keep battery powering ON until system shutdown)
	Cable Powe	ring Sources	I.
Cable Powering Sources			
Raspberry Pi ® GPIO 5V Pins External Power Source 7 - 28 VDC	2.6 A	2.6 A 3A max (adjusted according dynamic power tracking algorithm - Voltage Proportional Charge Control – especially designed for Solar Cells)	2.6 A
	Additional Featu	ires - Peripherals	
HAT Compliant			
HAT EEPROM	Exists	Exists	Exists
HAT Dimensions Plco I/O Interface	Compliant	Compliant	Compliant
Independent from Raspberry Pi [®] 3.3 V supply @200 mA With battery Back-up (Raspberry Pi [®] can be OFF when this power Auxiliary 3.3 V source is available)	Yes	Yes	Yes
ESD Protected True 5V 1-wire	Yes	Yes	Yes
Independent from Raspberry Pi [®] 5.0 V supply @750 mA With battery Back-up (Raspberry Pi [®] can be OFF when this power Auxiliary 5 V source is available)	Yes	Yes	Yes
12 Bit A/D converters ESD protected, pre-scaled to 5V, 10V, 20V and 30V (on TB PCB) with Sampling rate 100K SPS, buffered	Yes	Yes	Yes
3V3/5V0 RS232 Port that can be programmed as: primary Raspberry Pi [®] Port Secondary (independent from the existing on Raspberry Pi [®])	Yes	Yes	Yes
Optical Isolated Interface (readable as digital or analog)	none	Yes	none
Primary 3 Pin Bi-stable (Zero Power) Relay Interface Rating (resistive)	Yes (Optional) with two galvanic isolated independent	Yes (Standard) with two galvanic isolated independent	Yes (Optional) with two galvanic isolated independent
nating (resistive)	with two gaivanic isolated independent		
Maximum Switching Current/Voltage on Terminal Block Current/Voltage on 16 Pin Header	contacts DPDT 1A/30V	contacts DPDT 1A/30V	contacts DPDT 1A/30V

	n		
		with single high current contacts SPDT 2A/30V	
Plco Terminals Block Extension PCB (Su			
12 V RS232 converter attached to	Yes (Optional with TB PCB)	Yes (Optional with TB PCB)	Yes (Optional with TB PCB)
primary or secondary Serial Port			
Terminal Block on Each Plco I/O	Valid only for existing Interfaces	Valid only for existing Interfaces	Valid only for existing Interfaces
Interface listed above			
Plco Plus Terminal Block Standard Inter	rface		
DC in 7 – 28 V with Power Tracking	none	Yes	none
Secondary 3 Pin Bi-stable (Zero	Optional if Relay Installed	Yes	Optional if Relay Installed
Power) Relay Interface			
Hardware User Interface			
		LIDS DAT CHC INE FAN EVT	
System LEDs Indicators	UPS, BAT, CHG, INF, FAN	UPS, BAT, CHG, INF, FAN, EXT	UPS, BAT, CHG, INF, FAN
User LEDs Indicators	Blue, Green, Red	Blue, Green, Red	Blue, Green, Red
	With capability to connected external	With capability to connected external	With capability to connected external
	LEDs	LEDs	LEDs
System Keys	RPiR, UPSR, FSSD	RPiR, UPSR, FSSD	RPiR, UPSR, FSSD
User programmable Keys	AKEY, BKEY, CKEY	AKEY, BKEY, CKEY	AKEY, BKEY, CKEY
External Connectivity to Plco Keys	FSSD, AKEY, BKEY, CKEY	FSSD, AKEY, BKEY, CKEY	FSSD, AKEY, BKEY, CKEY
	With capability to connected external	With capability to connected external	With capability to connected external
	KEYs)	KEYs)	KEYs)
	ON/OFF slide Switch	ON/OFF slide Switch	ON/OFF slide Switch
Audio Interface	Electromagnetic Transducer, with	Electromagnetic Transducer, with	Electromagnetic Transducer, with
Addio Interface	programmable sound duration and	programmable sound duration and	programmable sound duration and
	frequency, able to play music	frequency, able to play music	frequency, able to play music
Other Features			
Battery Backed Hardware Real Time	Yes	Yes	Yes
Clock and Calendar	Only when UPS (power cycling is used)	Only when UPS (power cycling is used)	Only when UPS (power cycling is used)
Bi-Stable (Zero Power) Relay	Yes (optional)	Yes	Yes (optional)
Passive Cooling System	Based on multiple copper layers	Based on multiple copper layers	Based on multiple copper layers
	thermal pipes for heating dissipation	thermal pipes for heating dissipation	thermal pipes for heating dissipation
Automatic Active Cooling System	Yes (optional if FAN installed) based on	Yes (optional if FAN installed)	Yes (optional if FAN installed)
(FAN)	temperature of the Raspberry Pi [®] PCB	based on temperature of the	based on temperature of the
	read by separate external Sensor	Raspberry Pi [®] PCB read by separate	Raspberry Pi [®] PCB read by separate
		external Sensor	external Sensor
Automatic File Safe Shutdown			
	Yes	Yes	Yes
Functionality	Yes	Yes	Yes
Functionality			
Raspberry Pi [®] Reset via POGO Pin	Yes	Yes	Yes
Raspberry Pi [®] Reset via POGO Pin Automatic Restart on Power Return	Yes Yes	Yes Yes	Yes Yes
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System	Yes	Yes Yes Yes	Yes
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler	Yes Yes Yes	Yes Yes Yes Extended on more Events	Yes Yes Yes
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current	Yes Yes Yes Yes (both ways)	Yes Yes Yes Extended on more Events Yes (both ways)	Yes Yes Yes Yes (both ways)
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler	Yes Yes Yes	Yes Yes Yes Extended on more Events	Yes Yes Yes
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current	Yes Yes Yes Yes (both ways)	Yes Yes Yes Extended on more Events Yes (both ways)	Yes Yes Yes Yes (both ways)
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco	Yes Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption)	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption)	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption)
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on software driver)	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option)	Yes Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option)	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option)
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on software driver) IR interface	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes	Yes Yes Yes Yes (both ways) Incoming to UPS Plco Outgoing from UPS Plco Outgoing from UPS Plco Yes (based on System current consumption) Yes (future firmware option) Yes
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on software driver) IR interface Optimized design for a very low noise	Yes Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes Yes	Yes Yes Yes Yes (both ways) Incoming to UPS Plco Outgoing from UPS Plco Outgoing from UPS Plco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on software driver) IR interface	Yes Yes Yes Yes Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved	Yes Yes Yes Yes Ves (both ways) Incoming to UPS Plco Outgoing from UPS Plco Outgoing from UPS Plco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on software driver) IR interface Dptimized design for a very low noise	Yes Yes Yes Yes Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU	Yes Yes Yes Yes Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on software driver) IR interface Optimized design for a very low noise	Yes Yes Yes Yes Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved	Yes Yes Yes Yes Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes Yes Split grounds, extended Improved
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on software driver) IR interface Optimized design for a very low noise	Yes Yes Yes Yes Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU	Yes Yes Yes Yes Ves Uncoming to UPS Plco Outgoing from UPS Plco Outgoing from UPS Plco Yes (based on System current consumption) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on software driver) IR interface Optimized design for a very low noise A/D operation	Yes Yes Yes Yes Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU High Speed Separate Tracing	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU High Speed Separate Tracing	Yes Yes Yes Yes Ves Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU High Speed Separate Tracing
Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure Real Time Battery Capacity Measure Secondary Serial Port (based on software driver) IR interface Optimized design for a very low noise A/D operation	Yes Yes Yes Yes Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU High Speed Separate Tracing	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU High Speed Separate Tracing	Yes Yes Yes Yes Ves (both ways) Incoming to UPS PIco Outgoing from UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU High Speed Separate Tracing

XTEA Encryption	Yes	Yes	Yes		
Extended Raspberry Pi® Watch-Dog	Yes Yes		Yes		
(Still Alive)					
System Monitoring	Battery Voltage, Raspberry Pi® Voltage,	Battery Voltage, Raspberry Pi® Voltage,	Battery Voltage, Raspberry Pi® Voltage,		
	Current Consumption by Raspberry Pi®	External Voltage, Current Consumption	Current Consumption by Raspberry Pi®		
	and Pico, Temperature	by Raspberry Pi [®] , Temperature	and Pico, Temperature		
I2C Pico Programmer Interface	Yes	Yes	Yes		
RS232 @command Interface on	Yes	Yes	Yes		
Primary and Secondary Serial Port					
Bootloader for Live Firmware Update	Yes	Yes	Yes		
PCB Construction					
PCB Manufacturing	4 Layers, 2 OZ Copper, 8mils/8mils	4 Layers, 2 OZ Copper, 8mils/8mils	4 Layers, 2 OZ Copper, 8mils/8mils		
	Immersion Gold Plated	Immersion Gold Plated	Immersion Gold Plated		
	PB Free alloy assembly	PB Free alloy assembly	PB Free alloy assembly		

Table 4 UPS PIco HV3.0B HAT Stack 450 Technical Specifications

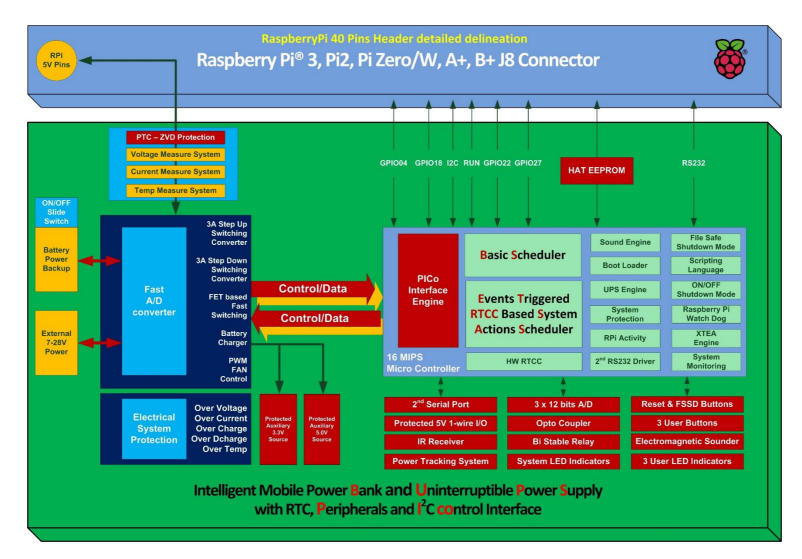


Figure 1 UPS Plco HV3.0 Simplified Block Diagram

Setting up Procedure

What is in the BOX?

This package comes with everything you need to start using the **UPS Pico HV3.0A/B HAT** right out of the box. It is assembled, tested and contains all required accessories. A little work is necessary to setup the complete Raspberry Pi[®] and **UPS Pico HV3.0A/B HAT** in a single full operating system, and this is instructed below. Each Box contains the following parts:

Model	UPS Pico HV3.0A/B HAT	UPS Pico HV3.0A/B HAT	UPS Pico HV3.0A/B HAT
Parts	Stack 450	Plus 450	Top-End 450
Core Pico HV3.0 HAT PCB	1	1	1
40 Pin THT header	1 x Stack (long pins)	1 x Stack (long pins)	1 x Top-End (short pins)
Dual layer wide temperature adhesive tape (used for battery mounting)	1	1	1
Set of spacers (plastic spacers, rubber stick, or screws and plastic spacer tubes, depending of production lot)	1 set of dedicated to high profile case mounting	1 set of dedicated to high profile case mounting	1 set of dedicated to low profile case mounting
Ultra-high current LiPO battery 450 mAh, 6A current draw	1	1	1
Gold Reset Pin (POGO pin)	1	1	1
Electromagnetic Sounder	1 x High Profile	1 x High Profile	1 x Low Profile
2 x 8 pins Headers Strips	1 set	1 set	1 set
ON/OFF Slide Switch (only UPS Plco HV3.0B)	1	1	1
1.27mm HAT WP EEPROM Jumper, available in versions manufactured after 15 th of February 2018 (only UPS Pico HV3.0B)	1	1	1
Terminal Blocks (5 way) 2.54 pith	none	1	none
Bi-Stable Relay	none	1	none

Please kindly notice that, due to shipping regulations, LiPO batteries are packed in the same box but are physically or electrically separated and not connected to the **UPS Pico HV3.0A/B HAT** module. It must be connected by the user, and it is a part of the installation procedure.

Some few parts need to be assembled (soldered), it is extremely easy to be done by the end user himself. However, our eshop is offering in addition the assembly service with a very small

just symbolic price, for customer that are not equipped with soldering iron or do not have a proper soldering skill.

Differences between UPS PIco HV3.0A and HV3.0B, HV3.0C HATs

Following market request our company was obligated to manufacture a new versions of the **UPS Pico HV3.0A HAT** called **UPS Pico HV3.0B HAT and UPS Pico HV3.0C HAT**. Both new HATs are similar and are handled by the same firmware. It is internally recognized by the firmware (bootloader) on which version is running, so any extra firmware features are automatically activated if valid to each board. Like the former HV3.0A the new version HV3.0B/C Stack, Top-End and Plus are based on the same PCB. Both versions the HV3.0A and the new HV3.0B/C are identical in mechanical dimensions as also in LEDs/Buttons placements, so the version HV3.0B/C can easy replace the old HV3.0A if product has been designed based on it without any changes in the designed product. The UPS Pico HV3.0B/C are just better than the former one. There is a list of changes/differences of these two versions listed here below as added/implemented in the new HV3.0B/C:

- Much better designed PCB, with more focus to lower noise, higher current
- Much better designed PCB, with much more extended multilayer copper thermal pipes (mainly based on 2oz external copper PCB)
- Much better quality of push buttons used on the board, with legs
- Very low quiescence current 3.3V LDO (less than 1uA), used to supply PIco micro controller when sleeping
- Changed from 3.3V 1-wire to the true 5V ESD protected 1-wire interface
- The second NTC existing on the HV3.0A Plus version controlling the battery charger temperatures thresholds has been removed and his functionality has been passed to the firmware (valid for version HV3.0B/C Plus only)
- Added jumper for HAT EEPROM WP control 1.27mm (in former boards HV3.0A it has been controlled by firmware)
- Added a dedicated 2mm pitch header for selected I/O:
 - a. USER LED 1
 - b. USER LED 2
 - c. USER LED 3

That allows to be connected in parallel external LEDs to the system, just with simple cables

- Added a dedicated 2mm pitch header for selected I/O:
 - a. KEY FSSD
 - b. USER KEY A

- c. USER KEY B
- d. USER KEY C

That allows to be connected in parallel external KEYs to the system on a single slat cable together with external LEDs

- Added an additional bi-stable relay position. The result now is to have two available soldering positions:
 - a. bi-stable relay with two galvanic isolated independent contacts DPDT 1A/30V
 - b. bi-stable relay with single high current contacts SPDT 2A/30V. The PCB tracks are now wider and able to handle 2A current without any problem
- Redesigned the High Voltage Buck Converter (7-28VDC), with special consideration for the lower noise and lower working temperature (valid for version HV3.0B/C Plus only). Added a very advanced multilayer passive thermal pipes system, in order to decrease the system total temperature originated from it.
- Redesigned the **High Voltage Buck Converter** (7-28VDC) able to supply with **5A** supply, (valid for version HV3.0C Plus only)
- Added extra circuit allowing charging the battery when Raspberry Pi[®] is not powered (valid for version HV3.0HB/C Plus only)
- Added Magic Slide Switch. A revolutionary functionality that allows to use the UPS Pico HV3.0B/C HAT on mobile applications, without cable powering and power cycling, just with battery – as an intelligent power bank
- Changed the HOT LED to INF LED (with slightly different functionality)
- Added the Remote Bootloader, feature that allows to upload a new firmware remotely even if the uploading failed. System is (based on Raspberry Pi[®] and UPS Pico) is power backed up and ready for firmware upload (if activated) until a proper upload is made. It is very usefully feature for remote located systems, where human access is not possible or very difficult.

It is important to notice that all (Stack, Top-End, and Plus) versions of HV3.0A will be no longer manufactured as it is replaced by the HV3.0B/C which is 100% backward compatible with the former one (mechanically and in firmware).

Hardware Setup for the UPS PIco HV3.0A/B/C HAT Stack/Top-End/Plus

All **UPS Pico HV3.0A HAT** modules are based on the same PCB and differ only on assembly options. Same is valid for the **UPS Pico HV3.0B/C HAT** modules. Therefore, users should know that on each board some components are missing or replaced by another one depending to the version (Stack, Top-End or Plus)

The differences between Version Stack and Top-End are in two points:

- the THT connector does not contain Up-Standing Pins on the version Top-End
- and the Buzzer is ultra-low profile to be able to fit-in to the Official Raspberry Pi case

The differences between Version Stack/Top-End and Plus are mainly in the following points:

- The Bi-Stable relay is offered as a standard in the version Plus (need to be ordered optionally for the versions Stack/Top-End)
- The High Voltage Supply 7-28 VDC is preset only in the version Plus (the HV3.0B offer up to 3A, and the HV3.0C offers up to 5A).
- The charger IC of the battery is much more advanced, programmable and with charging higher current support in all versions Plus
- The opto-coupler is offered as a standard in the version Plus, and not offered in the others

On each of **UPS Pico HV3.0A/B/C** are plenty of I/Os, and other User Interfaces (Keys, Sounder, etc). The below pictures show each version I/Os.

UPS Pico HV3.0 Stack, Top-end and Plus PCB Interfaces

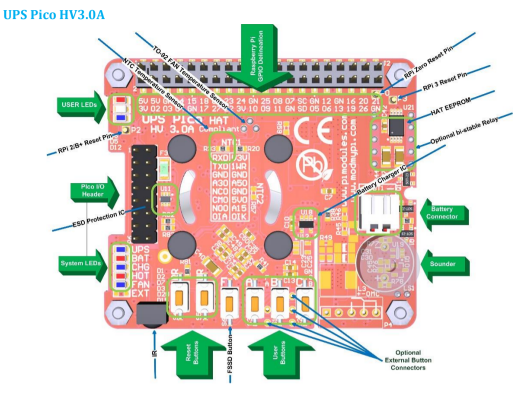


Figure 2 UPS PIco HV3.0A Stack/Top-End

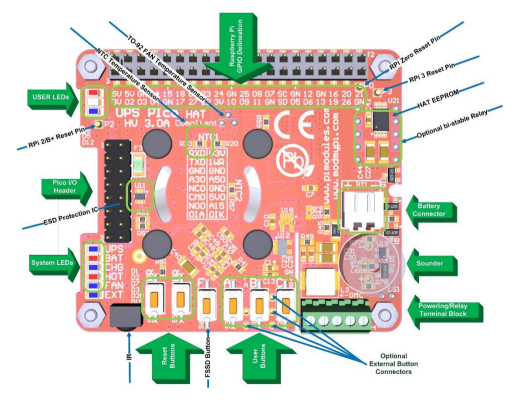


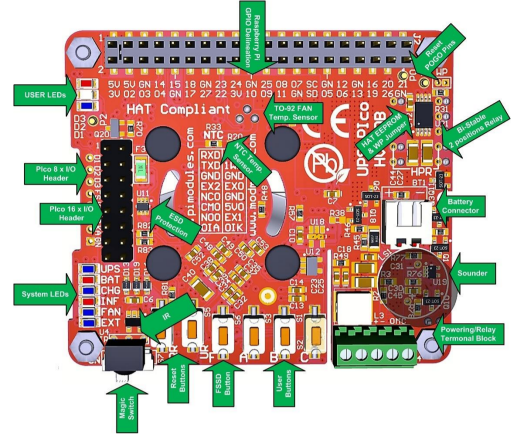
Figure 3 UPS PIco HV3.0A Plus

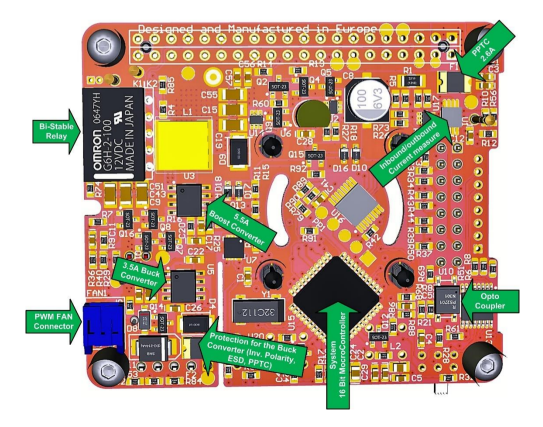
Interface	Name on PCB	Functionality	
40 Pin SMD Connector	J2 (Black one placed on	Used for Pass Through the Stack or Top End Connector.	
with delineation	the bottom side)	Delineation helps users to find a proper GPIO if needed	
User LEDs	None - (just 3 LEDs)	3 color LEDs (Blue, Red, Green) accessed via I2C used for	
	placed on the left-up	user applications	
	corner of PCB		
Gold Pin (POGO pin)	P0, P2, P3	Used for hardware reset of the Raspberry Pi®, each	
		place is specified by the number, therefore:	
		P0 – means Raspberry Pi® ZERO	
		P2 – means Raspberry Pi [®] 2	
		P3 – means Raspberry Pi® 3	
On Board Temperature	NTC 1	Used for PCB temperature measure, as also as an	
Sensor 1		indicator of the environment temperature	
On Board Temperature	NTC 2	Used by Battery Charger to control the charging process	
Sensor 2		automatically (only in version Plus)	
Plco I/O 16 pin (2x8)	none	Used for various I/O handled by UPS Pico HV3.0,	
header		detailed described in next chapters	
Bi-stable Relay	None - (right up corner –	Bi-stable Relay soldered on bottom, used only for	
	on bottom side)	various user applications	
Battery Connector	BAT1	Battery connector, here should be plug in the battery	
,		(any type or size)	
System LEDs	UPS, BAT, CHG, HOT, FAN,	System LEDs used by UPS Pico HV3.0 for messaging to	
	EXT	the user on various conditions. Detailed described on	
		next chapters	
Sounder	None (inside of circle, just	Used for Sound Generation on various UPS Pico HV3.0	
	marked '+' and '-' for	conditions or user applications	
	soldering)		
Infra-Red Receiver	IR U4	If soldered, then interface the Raspberry Pi® with IR	
	-	receiver, used for the any IR application	
Hardware Reset Buttons	Buttons RR and UR	Hardware Reset Buttons:	
		RR – Raspberry Pi [®] Hardware Reset	
		UR – UPS Pico HV3.0 hardware Reset	
FSSD Button	Button F	File Safe Shut Down Button – detailed description is in	
		next chapters	
User Application Buttons	Buttons A, B, C	Buttons used for User Applications	
Cable extensions for the	Holes (THT pads): F , A , B ,	Used for cable extensions of the following buttons if	
listed Buttons	C, G	user like to have external buttons i.e. screwed	
	-, -	externally on the case:	
		F – FSSD	
		A – Button	
		B – Button	
		C – Button	
		G - GND for buttons	
Extended Power Supply	+, GND	Extended Power Supply (7-28) for version UPS PIco	
(7-28)	,	HV3.0 Plus	
Bi-Stable Relay contacts	O, M, C	Contacts for the Bi-Stable Relay (1 st set)	
1 st set	-,, -	O - Opened when Relay is Reset	
		M - Common	
		C – Closed when Relay is Reset	
Connector for the FAN	LS1	Used to connect FAN when mounted the FAN kit (placed	

Table 5 UPS PIco HV3.0A HAT Interfaces









Interface	Name on PCB	Functionality
40 Pin SMD Connector	J2 (Black one placed on	Used for Pass Through the Stack or Top End Connector.
with delineation	the bottom side)	Delineation helps users to find a proper GPIO if needed
User LEDs	None - (just 3 LEDs)	3 color LEDs (Blue, Red, Green) accessed via I2C used
	placed on the left-up	for user applications
	corner of PCB	
Gold Pin (POGO pin)	P0, P2, P3	Used for hardware reset of the Raspberry Pi®, each
		place is specified by the number, therefore:
		P0 – means Raspberry Pi [®] ZERO/W
		P2 – means Raspberry Pi [®] 2
		P3 – means Raspberry Pi [®] 3
On Board Temperature	NTC	Used for PCB temperature measure, as also as an
Sensor 1		indicator of the environment temperature
Pico I/O 8 pin header	none	Used for cable extensions of the User LEDs if user like to
		have them outside lighting i.e. screwed externally on
		the case:
		D1 – BLUE
		D2 – GREEN
		D3 – RED
		Used for cable extensions of the following buttons if
		user like to have external buttons i.e. screwed
		externally on the case:
		FS – FSSD
		KA – Button
		KB – Button
		KC – Button
		GN – GND for buttons
Plco I/O 16 pin (2x8)	none	Used for various I/O handled by UPS PIco HV3.0,
header		detailed described in next chapters
Bi-stable Relay and HPR	None or HPR	Bi-stable Relay soldered on bottom, used only for
		various user applications. Bi-stable Relay can be
		soldered on two positions: DPDT 1A/30V and SPDT
		2A/30V (marked as HPR)
Battery Connector	BAT1	Battery connector, here should be plug in the battery
		(any type or size)
System LEDs	UPS, BAT, CHG, INF, FAN,	System LEDs used by UPS PIco HV3.0 for messaging to
	EXT	the user on various conditions. Detailed described on
		next chapters
Sounder	None (inside of circle, just	Used for Sound Generation on various UPS PIco HV3.0
	marked '+' and '-' for	conditions or user applications
	soldering)	
Infra-Red Receiver	IR U4	If soldered, then interface the Raspberry Pi® with IR
		receiver, used for the any IR application, connected
		directly to GPIO18
Hardware Reset Buttons	Buttons RR and UR	Hardware Reset Buttons:
		RR – Raspberry Pi [®] Hardware Reset
		UR – UPS Plco HV3.0 hardware Reset
FSSD Button	Button F	File Safe Shut Down Button – detailed description is in
		next chapters
User Application Buttons	Buttons A, B, C	Buttons used for User Applications
Extended Power Supply	+, GND	Extended Power Supply (7-28) for version UPS Plco
(7-28)		HV3.0 Plus

Bi-Stable Relay contacts	O, M, C on Terminal Block	Contacts for the Bi-Stable Relay (1 st set)	
1 st Position			
1 st Position	and on the 16-pin header	O – Opened when Relay is Reset	
	Position K1	M – Common	
		C – Closed when Relay is Reset	
		bi-stable relay with two galvanic isolated independent	
		contacts DPDT 1A/30V	
Bi-Stable Relay contacts	O, M, C on Terminal Block	Contacts for the Bi-Stable Relay (2 nd set)	
2 nd Position (High PoweR)	Only	O – Opened when Relay is Reset	
	Position K2	M – Common	
		C – Closed when Relay is Reset	
		bi-stable relay with single high current contacts SPDT	
		2A/30V.	
Magic Slide ON/OFF	S7	Used for "on the Go" ON/OFF applications when system	
Switch		is powered as Intelligent Power Bank	
Connector for the FAN	LS1	Used to connect FAN when mounted the FAN kit (placed	
		on bottom)	

Table 6 UPS PIco HV3.0B/C HAT Interfaces

Hardware Interfacing/Interaction with Raspberry Pi®

The **UPS Pico HV3.0A/B/C HAT** module is plug on the top of the Raspberry Pi[®] microcomputer. It is using the GPIOs for interaction with it as also dedicated software installed on the Raspberry Pi[®] - called Daemons. Only few GPIOs are mandatory to have system cooperative with the Raspberry Pi[®], all others are optional and can be used only if needed. Detailed specifications of them are listed below.

	Raspberry	100	PIO Header	
Pin#	NAME		NAME	Pin#
01	3.3v DC Power		DC Power 5v	02
03	GPIO02 (SDA1 I ² C)	$\bigcirc \bigcirc$	DC Power 5v	04
05	GPIO03 (SCL1 , I ² C)	$\bigcirc \bigcirc$	Ground	06
07	GPIO04 (GPIO_GCLK)	\mathbf{O}	(TXD0) GPIO14	08
09	Ground	00	(RXD0) GPIO15	10
11	GPIO17 (GPIO_GEN0)	\mathbf{O}	(GPIO_GEN1) GPIO18	12
13	GPIO27 (GPIO_GEN2)	00	Ground	14
15	GPIO22 (GPIO_GEN3)	$\bigcirc \bigcirc$	(GPIO_GEN4) GPIO23	16
17	3.3v DC Power	00	(GPIO_GEN5) GPIO24	18
19	GPIO10 (SPI_MOSI)	\odot	Ground	20
21	GPIO09 (SPI_MISO)	\odot	(GPIO_GEN6) GPIO25	22
23	GPIO11 (SPI_CLK)	\odot	(SPI_CE0_N) GPIO08	24
25	Ground	00	(SPI_CE1_N) GPIO07	26
27	ID_SD (I ² C ID EEPROM)	\odot	(I ² C ID EEPROM) ID_SC	28
29	GPIO05	00	Ground	30
31	GPIO06	$\mathbf{O}\mathbf{O}$	GPIO12	32
33	GPIO13	00	Ground	34
35	GPIO19	00	GPIO16	36
37	GPIO26	$\mathbf{O}\mathbf{O}$	GPIO20	38
39	Ground	00	GPIO21	40

Figure 4 UPS PIco HV3.0A/B/C GPIO Used Pins

GPIO (Pin #)	Activity	Functionality
5V – #02 , #03 – marked Orange	Powering 5V	Used for monitoring of 5V and when
		absent the Raspberry Pi® system is
		powered via it. Protected by ZVD
		circuit and PPTC fuse of 2.6A
Ground - #06, #14, #20, #30, #34,	System Ground	System Ground connected to the
#09 , #25 - marked Grey		Raspberry Pi [®] Ground
TXD0 and RXD0 – GPIO14 and	Serial Connection to Raspberry Pi®	Used for System Monitoring, or
GPIO15 – #08 , #10 – marked Yellow		firmware uploading – default is HiZ
		(disconnected from the GPIOs), only
		of user activate them are connected
		to the GPIOs. During boot loading
		process are automatically
		connected, and after that
		disconnected
IR Input – GPIO18 – #12 – marked	Used only if IR soldered on their	Only if IR is soldered this GPIO18 is
Yellow	place on the UPS Plco HV3.0	valid, all other cases are HiZ.
ID_SC – #28 – marked Yellow	Used for the HAT EEPROM	Used for the HAT EEPROM
I ² C – SDA – GPIO02 Used as I2C SDA	Used as I2C SDA	Used as I2C SDA for communication
– #03 – marked as Yellow		with Raspberry Pi [®]
I ² C – SCL – GPIO03 Used as I2C SDA	Used as I2C SCL	Used as I2C SCL for communication
– #05 – marked as Yellow		with Raspberry Pi [®]
GPIO27 – #13 – marked as Yellow	Used as Pulse Train send by UPS	Used as Pulse train to fire Daemons
	PIco HV3.0 to the Raspberry Pi®	Interrupt in the Raspberry Pi [®] . This
		functionality allows PIco to
		recognize if Raspberry Pi is shutting
		down, or running properly
GPIO22– #15 – marked as Yellow	Used as Pulse Train Response from	Used as Pulse train to fire Interrupts
	the Raspberry Pi® to the UPS Pico	in the UPS PIco HV3.0 confirming
	HV3.0	response of the Raspberry Pi [®] , as
		also to shut down the Raspberry Pi [®] .
ID_SD – #27 – marked Yellow	Used for the HAT EEPROM	Used for the HAT EEPROM

Table 7 UPS PIco HV3.0A GPIO Usage

Assembly of the Magic (slide) ON/OFF Switch (UPS PIco HV3.0B/C HAT only)

The newer Version of **UPS PIco HV3.0B/C HAT** (Versions B/C) is equipped with an **Magic (Slide) ON/OFF Switch**. This Switch is called **Magic**, as it is multifunctional, programmable, and adding a huge difference in powering schemes of the Raspberry Pi[®].

First of all, the **Magic Switch** is not needed to be soldered. As it is designed, if this switch is not soldered, or placed on position OFF, the **UPS PIco HV3.0B/C HAT** acts identically as the former **UPS PIco HV3.0A HAT**. Also, in addition user can solder (using cables) an External ON/OFF Switch. As for the ON/OFF are used MOSFET based circuit, the ON/OFF feature can be activated by external Relay, PIR or any device that offers a short circuit (Arduino).

If the **Magic Switch** is used, some PICo registers need to be programmed to activate his features. <u>Therefore, only soldering of it is not enough for a proper usage and using it without proper preparation can cause unexpected effects.</u> A detailed programming of associated registers to it, are presented in next chapters, in section related to usage of the **UPS PIco HV3.0B/C HAT**.

Ensure that you have prepared the **UPS Pico HV3.0B/C HAT**. Please follow below instructions:

• Locate the S7 on the PCB, and be sure that it is not the U4 – IR (InfraRed Receiver)

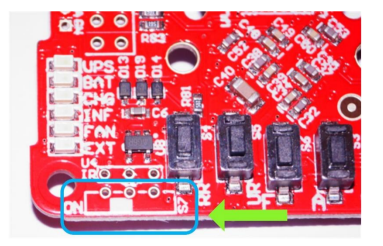


Figure 5 UPS PIco HV3.0B/C Magic Switch place

- If you like to use external Slide Switch solder to these 3 pads, cables
- Then solder cables to the selected External Slide Switch. There are no special requirements for the External Slide Switch regarding the switching current or voltage.
- If you like to use provided in the package micro slide switch prepare and put it to the proper place in the PCB

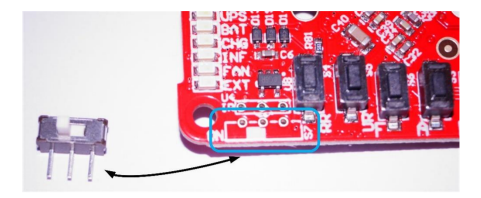


Figure 6 UPS PIco HV3.0B/C Magic Switch placement

• Then revert the PCB upside down and solder, and after cut the Magic Switch pins

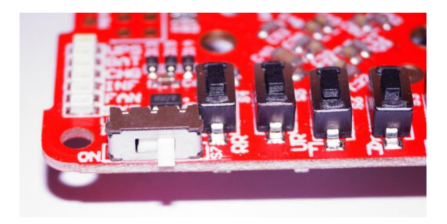


Figure 7 UPS PIco HV3.0B/C Magic Switch on their place

- The Magic Switch must be by default placed on the OFF position
- Any soldering of Magic Switch must be done without battery connected!!!

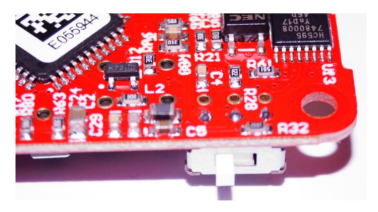


Figure 8 UPS PIco HV3.0B/C Magic Switch soldered

Assembly of the THT 40 Pins (2x20) connector

Ensure that you have prepared the Stack or Top-End THT Connector. To properly pass through the THT connector please follow below instructions:

• Prepare your **UPS Pico HV3.0 HAT,** and make sure that the black SMD 40 pins connector is available



Figure 9 UPS PIco HV3.0 and 40 THT Stack Header

• Put your **UPS Pico HV3.0 HAT** upside down, and make sure that the black SMD 40 pins connector is touching the table



Figure 10 UPS PIco HV3.0 and 40 THT Stack Header bottom side

 Apply the THT 40 Pins connector carefully though the holes on the UPS Pico HV3.0 HAT SMD. Apply pressure to the connector making sure you have placed the PCB on something stable, like a table, so the connector can easily fit when it's applied with pressure.

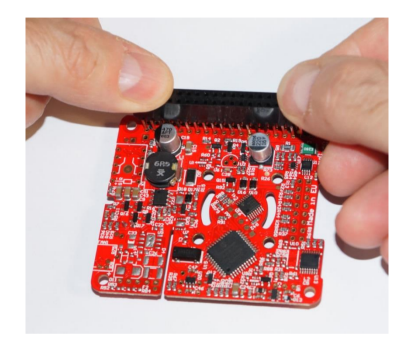


Figure 11 UPS PIco HV3.0 passing the 40 Pins THT connector

• Press the THT 40 Pins connector on the plastic side to complete pass its pins trough, until end of them reaches the bottom of the PCB

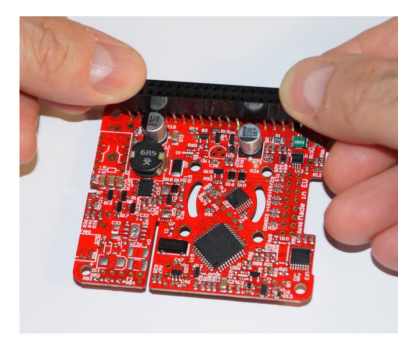


Figure 12 UPS PIco HV3.0 partially passed the 40 Pins THT connector

• Put the PCB and the semi passed connector on the opposite side (this time on the proper one) and then press the PCB on the connector side slowly and carefully until the complete pins pass through, always pressing only the SMD connector and not the PCB itself.

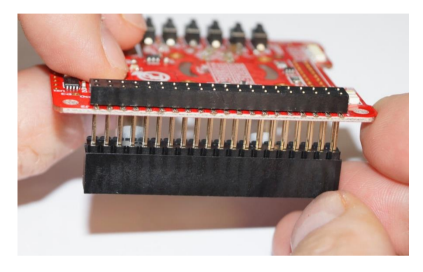


Figure 13 UPS PIco HV3.0 partially passed the 40 Pins THT connector side view

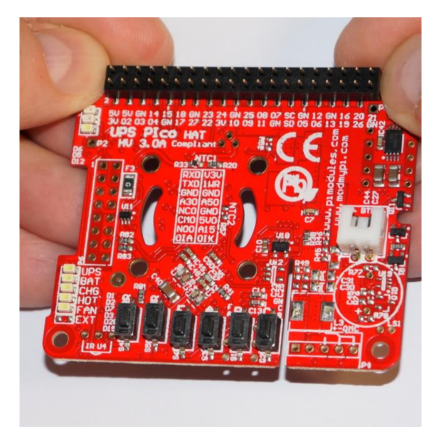


Figure 14 UPS PIco HV3.0 partially passed the 40 Pins THT connector top view

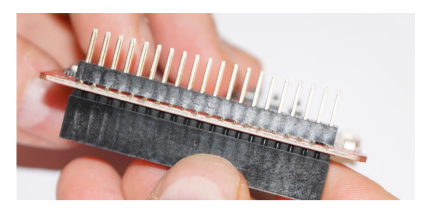


Figure 15 Figure 8 UPS Plco HV3.0 full passed the 40 Pins THT connector side view

Assembling the THT 40 pin Connector for the Top-End Version is the same, the only difference is that the top pins does not exist.

Assembly of the Gold-Plated Hardware Reset Pin (POGO Pin)

The **Gold Plated Hardware Reset Pin** (POGO Pin) is used to provide various additional functionalities to the **UPS Plco HV3.0 HAT**. It is not necessary, however strongly recomened as additional functionalities covered by it make the **UPS Plco HV3.0 HAT** system more cooperative. It is used with the following functionalities already implemented in the **UPS Plco HV3.0 HAT**, they are:

- Button for Hardware Reset of Raspberry Pi®
- Watch Dog ("Still Alive?") functionality Automatically Resetting (Restarting) of the Raspberry Pi[®] when hung-up
- Resetting (Restarting) of the Raspberry Pi[®] when cable power returns during shutting down process.

There is a very simple hand work needed to solder this pin to the Raspberry Pi®

Place on your desk the **Raspberry Pi®** the **UPS Plco HV3.0 HAT** and the **Gold-Plated Reset Pin**.

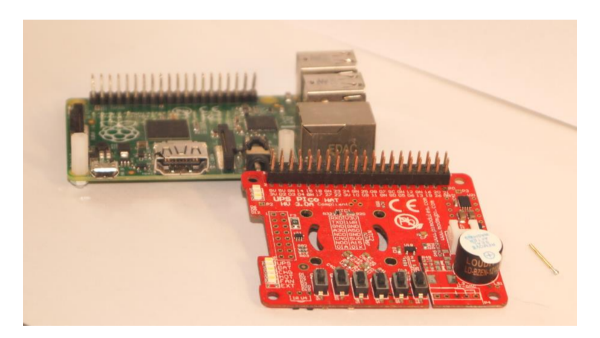
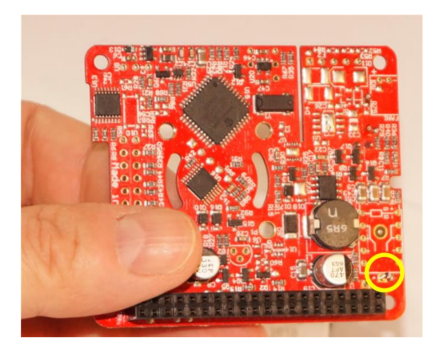


Figure 16 Raspberry Pi, UPS PIco HV3.0 HAT, and Gold-Plated Reset Pin

Drag on the **Gold Plated Reset Pin** through the hole on the **UPS Plco HV3.0 HAT** as shown in the pictures below. Take care to drag on the right direction. Select the proper hole for your Raspberry Pi [®] model (P0, P2, P3) marked on the **UPS Plco HV3.0 HAT PCB** (Related to Raspberry Pi[®] models Zero, 2 and 3)



Drag on the **Gold Plated Reset Pin** on the direction as shown on the below picture.

Figure 17 Gold-Plated Reset Pin on the place RPi3

Make sure to screw the poper spacers on the side where HDMI connector of the Raspberry Pi[®] (on the oposite side of the 40 pin connector and screw them). This will ensure that the distance between **UPS Pico HV3.0 HAT** and Raspberry Pi[®] is proper and provide a resistance when **UPS Pico HV3.0 HAT** buttons are pressed.



Figure 18 Spacers screwed on their places

Put the **UPS Pico HV3.0 HAT** on the Raspberry Pi[®], and take care to center the head of the **Gold Plated Reset Pin** to the <u>center of the RUN square pad hole</u>.

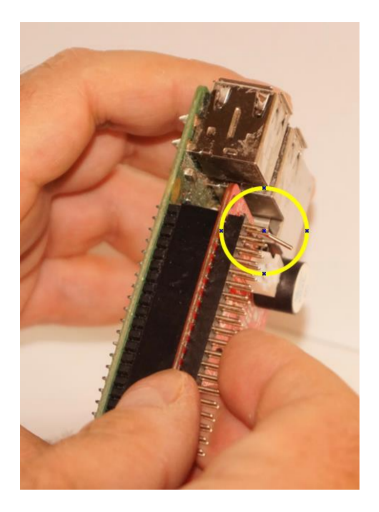


Figure 19 UPS PIco HV3.0 on the Raspberry Pi with Gold-Plated Reset Pin

Check it, by pressing the pin on the Top. Then, using a soldering tool, solder the **Gold-Plated Reset Pin** on the top of the PCB only. Take care to heat up properly the pin before you will add the tin. After soldering it will look like in the picture below. Make sure that the **Gold-Plated Reset Pin** after soldering touches properly the RUN on the Raspberry Pi[®].

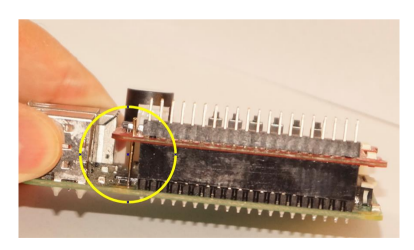


Figure 20 The Gold-Plated Reset Pin must point exactly on the hole of the RUN pad

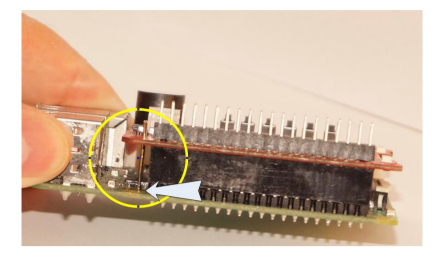


Figure 21 Pointing exactly on the hole of the RUN pad

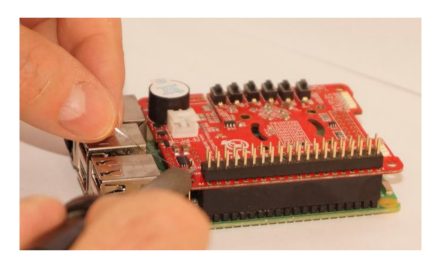


Figure 22 Soldering the Gold-Plated Reset Pin on the Plco

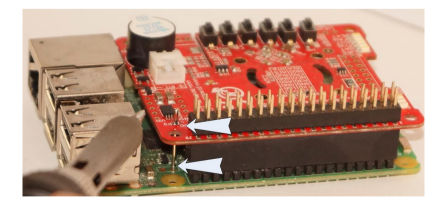


Figure 23 Soldered Gold-Plated Reset Pin is touching exactly the RUN pad

Then to make **Gold Plated Reset Pin** internal spring working, you need to re-solder it by pressing down for about 1.5 - 2 mm. Press it down with screw driver and heat up with a soldering tool. Then remove the soldering tool, keeping pressing the pin down. After about 5 seconds, you can put out the screw driver.



Figure 24 Heating and pressing of the Gold-Plated Reset Pin

You will make the Gold-Plated Reset Pin ready.

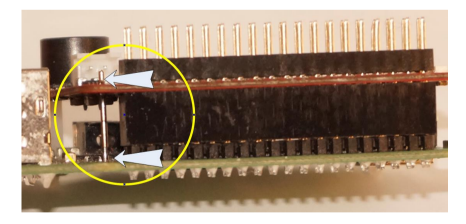


Figure 25 Gold-Plated Reset Pin properly soldered

To test it, make Raspberry Pi[®] working and reset it by pressing the **R** button on the **UPS Pico HV3.0 HAT.**

More advanced usage of the **Gold Plated Reset Pin** is described in another chapter.

Assembly of the Buzzer (Sounder)

If you would like to use the buzzer, you can solder it on now. Ensure that this is done with the correct polarity. Positive "+" on the board should match the positive "+" on the buzzer. The soldering procedure is same for the High and Low (used in TopEnd Version) profile buzzer.

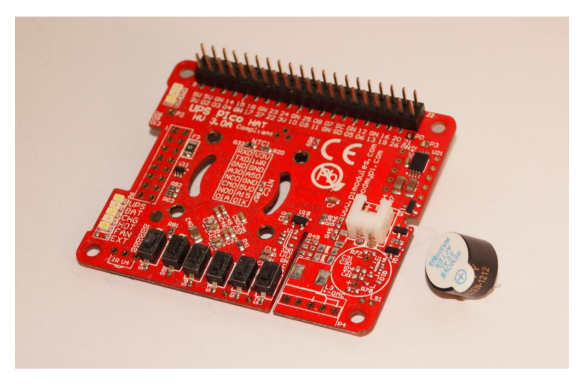


Figure 26 Prepare the UPS PIco HV3.0 HAT and buzzer

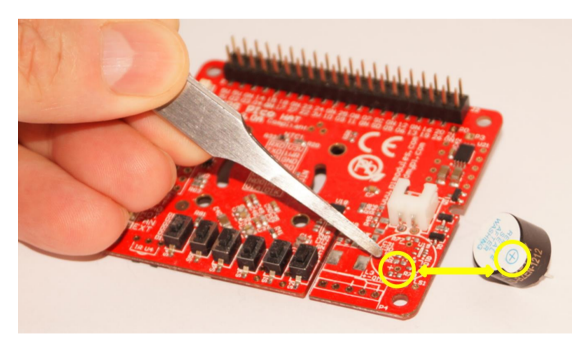


Figure 27 Make sure to solder "+" of the buzzer to the proper place

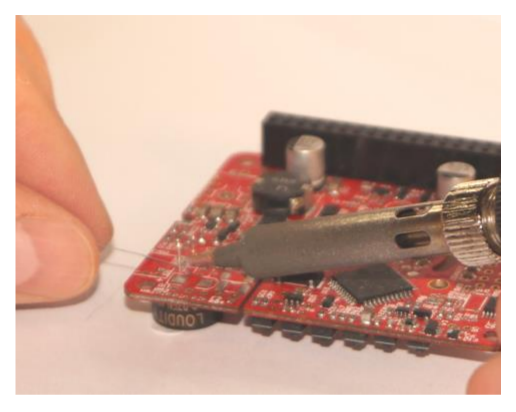


Figure 28 Flip upside down the PCB and colder the pins, then cut the outstanding legs

If you would like to install the Gold-Plated Reset Pin, please do so now following the instructions below. It is not mandatory to install the pin now, but it will enable full function of the **UPS Pico HV3.0 HAT** module. However, it can be installed in next stages.

If you would like to install the **PIco FAN Kit**, please do so now following the instructions below. It is not mandatory to install the fan kit now, but it will enable full functionality of the **UPS PIco HV3.0 HAT** module.

Assembly of the FAN Kit

One of the add on available for the **UPS PIco HV3.0 HAT** is the FAN Kit. This Kit contains everything what is needed to make it installed on the UPS **PIco HV3.0 HAT** module. There are:

- 1 x Ultra Low Noise DC FAN
- 1 x TO-90 Temperature sensor
- 4 x white 2mm spacers
- 4 x plastic tree clips
- 1 x 2mm connector for the Fan

These instructions will guide you through the installation of the TO92 and FAN.



Figure 29 FAN Kit Contents

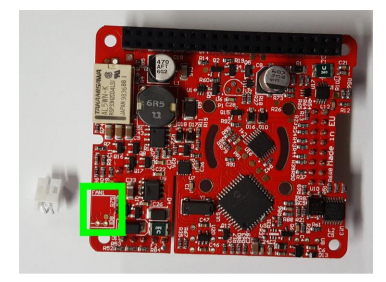


Figure 30 2mm FAN connector placement

Start by soldering the FAN 2mm connector to the UPS PIco HV3.0 HAT PCB

<u>Please make sure that before soldering of the 2mm connector, the sounder has been</u> soldered. If not, please solder first the sounder and after that the FAN connector.

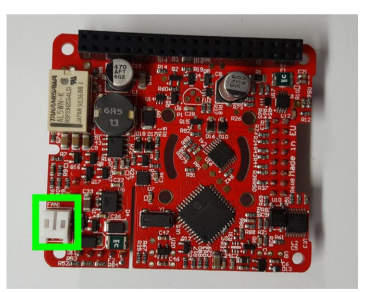


Figure 31 Soldered 2mm FAN connector

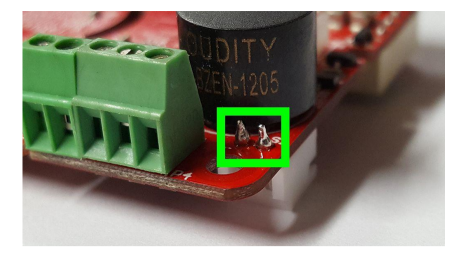


Figure 32 2mm connector on the top side of PCB after soldering

After soldering of the 2mm connector, please cut the outstanding legs.

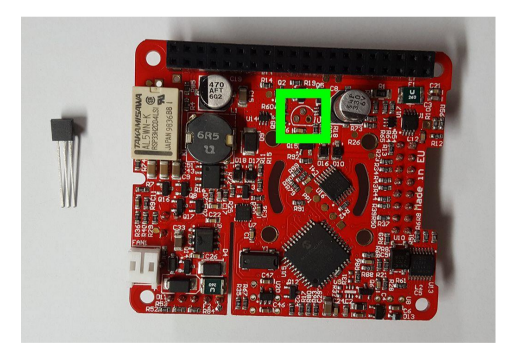


Figure 33 Temperature Sensor fitment place

Next, we'll solder on the TO92 Temperature Sensor. Start by inserting the TO92 into the 3 through holes on the PCB.

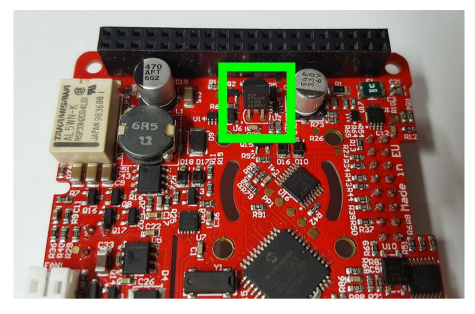


Figure 34 Temperature Sensor passed on the PCB

Flip the **UPS Pico HV3.0 HAT** PCB over, Put the PCB on the Raspberry Pi. <u>Make sure that the</u> spacers have been screwed on the Raspberry Pi and keep the right distance between **UPS Pico** <u>HV3.0 HAT PCB and Raspberry Pi PCB</u>. Press little bit the sensor legs down, to touch the Raspberry Pi PCB and bend the legs out slightly to hold the TO92 in place. It is important to have physical contact of the sensor with Raspberry Pi PCB or to be very close to it (0.5mm – 1mm), to have a proper measure of temperature.

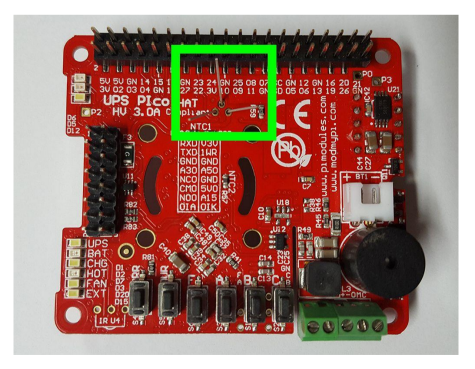


Figure 35 Temperature Sensor legs before soldering

Solder and trim the legs and cut the remain parts.

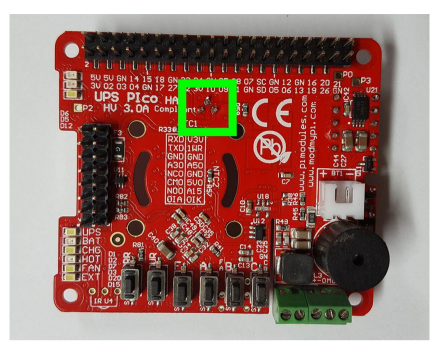


Figure 36 Soldered Temperature Sensor

Now it's time to add the fan. Start by pressing the four studs through the fan mounting holes, from the top of the **UPS Pico HV3.0 HAT**. Do it very carefully, and preferred before installed the Gold-Plated Reset Pin (as when it is installed, it is easy to break it, when pressing them)

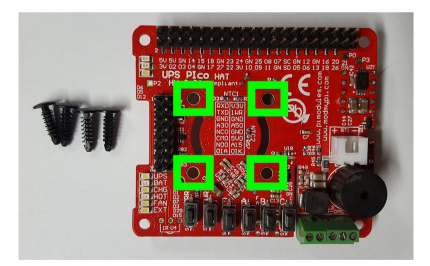


Figure 37 Preparation of the Plastic Tree Clips for FAN

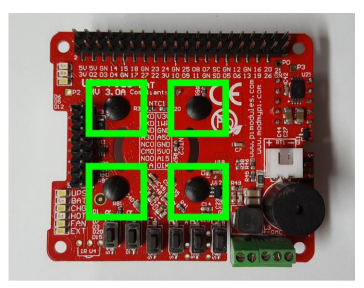


Figure 38 Plastic Tree Clips mounted on the PCB ready for FAN assembly

Flip the **UPS Pico HV3.0 HAT** PCB over.

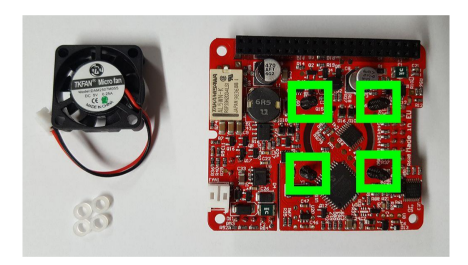


Figure 39 Plastic Tree Clips on the PCB Bottom side

Add a spacer to each of the studs. Finally, add the fan and connect the FAN wire up. The fan blows air towards the label on the FAN. There are 2 ways to mount the FAN. If decided to have this facing down the blow cold air directly onto the SoC of the Pi. It cools better the SoC however collect more dust from outside. If you put on the opposite way (the label on the side of the PCB) then it cools the whole PCB and collect less dust.

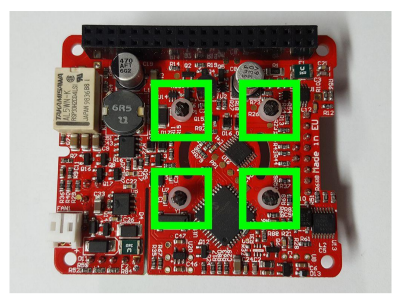


Figure 40 Plastic Tree Clips on the PCB Bottom side with 2mm spacers passed

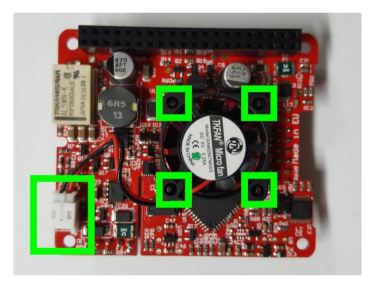


Figure 41 FAN placed on the UPS Plco HV3.0 PCB

When placing the FAN on the Plastic tree clips be very carefully to avoid damaging the FAN propel when pressing it.

Assembly of the Bi-Stable Relay

If you would like to install the Bi-Stable Relay kit, please do so now following the instructions below. Please kindly notice the there are differences in bi-stable relay placement between the versions HV3.0A and HV3.0B/C. The HV3.0B/C has 2 places where the relay can be placed:

- \circ $\;$ with two galvanic isolated independent contacts DPDT 1A/30V $\;$
- with single high current contacts SPDT 2A/30V (HV3.0B only)

Instead of the HV3.0A, that has only one place where the bi-stable relay can be placed

 \circ with two galvanic isolated independent contacts DPDT 1A/30V

It is not mandatory to install the Bi-Stable Relay now, but it will enable full function of the **UPS Pico HV3.0 HAT** module. User need to follow the below steps when assembling it to the **UPS Pico HV3.0 HAT** PCB.

Prepare the UPS PIco HV3.0 PCB, Bi-Stable Relay and 3 ways Terminal Block

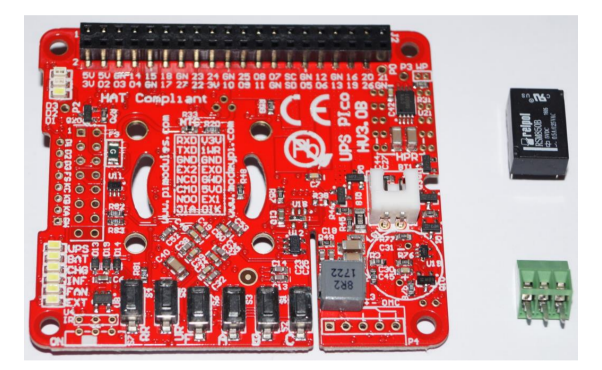


Figure 42 Ready for assembly UPS PIco HV3.0 HATB/C, Bi-Stable Relay and Terminal Block

Decide on what position bi-stable relay need to be placed (depending to your application if you need higher or lower current). The high current position is marked as HPR on the top side of the PCB. It is valid only for the HV3.0B/C, see below pictures

Make sure that marker of the Bi Stable Relay (white bold line) and on PCB are on the same direction. It is very important because if Bi Stable Relay will be soldered in a wrong way, it is not possible (ultra-difficult) to de-solder it again and correct

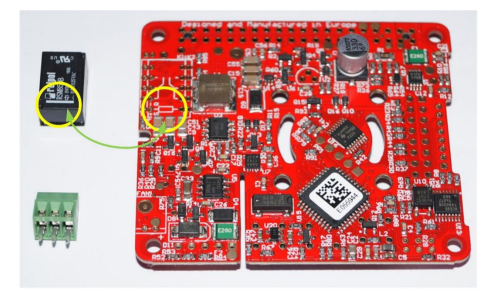


Figure 43 UPS PIco HV3.0 on Bottom Side, and Bi-Stable Relay

Decide what configuration of Bi Stable Relay you need for your application (High PoweR – K2, or Low PoweR – K1) and pass the relay pins through the holes on selected place (K2 or K1)

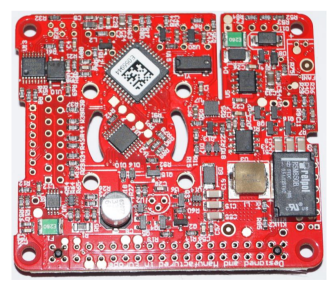


Figure 44 Bi-Stable Relay on the PCB place K2

If relay is used in UPS Pico HV3.0A, then only one position is available.

Put the PCB with Relay to the opposite side and solder <u>only</u> one pin. It is very important to solder only one pin, as if you made a mistake it will be easy to correct it.

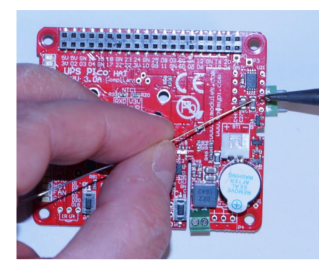


Figure 45 Soldering of one pin of the Bi-Stable Relay

Then make sure that everything (after double checking) are OK and proceed with soldering of all other Pins.

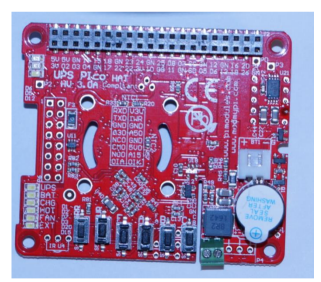


Figure 46 Soldered one pin of the Bi-Stable Relay

Solder all the rest of Bi-Stable Relay very carefully to avoid any short-cut with other near placed components.

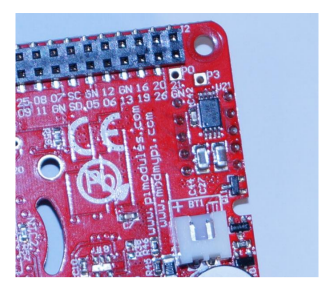


Figure 47 Completely Soldered Bi-Stable Relay

After completing of the soldering, cut the outstanding over the PCB pins (very carefully – PCB is very density!!!)

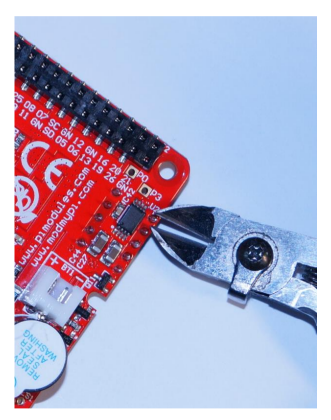


Figure 48 Cutting of the outstanding pion of the soldering Bi-Stable Relay

Prepare the 3 ways terminal block. Make sure that cables holes are in the proper side (looking outside)

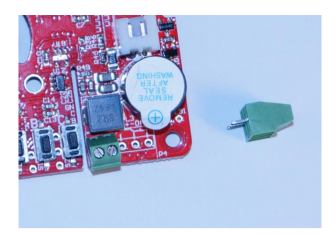


Figure 49 Terminal Blocks for the Bi-Stable

Pass the Terminal Block through the holes. Make sure that Terminal Blocks cables holes looks to the outside side.

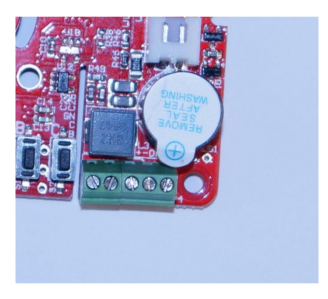


Figure 50 Terminal Block on the proper side

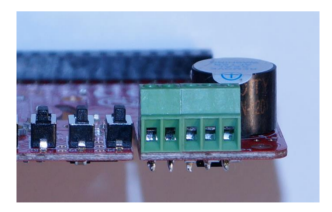


Figure 51 Soldered Terminal Blocks

Solder Terminal Block Pins and cut the outstanding legs over the PCB, be very careful with other components placed near to them (SMD Resistors).

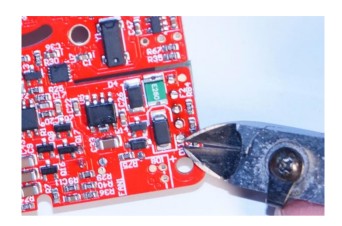


Figure 52 Cutting of the Terminal Block outstanding legs

Power Supply Unit Recommendations

Please ensure that you are using a good quality Power Supply Unit available for powering of the Raspberry Pi and **UPS Plco HV3.0 HAT**. A PSU 5V@2.5A is recommended, however for more advanced applications 5V@3.0A PSU is preferred. This will ensure that there is enough current to recharge the Plco's battery. Low quality PSUs, or PSUs with bad quality of supply cables cause a voltage drops on the Raspberry Pi[®] 5V GPIOs that are recognized by the Plco and force a wrong functionality. It is also mandatory to have good quality micro USB powering cable. Please avoid PSUs that use dual USB connectors as there are double voltage drops on both USB connections (micro USB, and USB socket).

Once you have all parts correctly installed, we're ready to proceed with software installation

Software Setup for UPS PIco HV30 Stack/Top-End/Plus

There are a few very simple steps than need to be followed to setup the software. In any case if user cannot follow these guides, a ready SD image (8GB) is available on our forum, always with the latest NOOBS, with all software procedures installed. It can be used also as a running example on a separate SD card for debugging purposes.

There is no need to have placed the **UPS Pico HV3.0 HAT** on top of the Raspberry Pi[®] when installing the software, however can be also placed on top. <u>The presence of the UPS Pico HV3.0 HAT does not affect software installation.</u>

The software installation procedure consists the following steps that need to be executed

- Operating System Installation (Raspbian)
- Activation of I/Os (i.e. I²C) as also some libraries installation
- Daemons Installation
- RTC Installation
- If needed in the future, firmware updates installation (this operation need to have installed **UPS Pico HV3.0 HAT** hardware)

Installation of the Operating System (Raspbian)

Please download and proceed with installation of the latest NOOBS or install a separate RASPBIAN on your SD card. If you like you can use also a ready to use installed image that can be downloaded directly from our forum. It consists always the latest NOOBS installed with all stuff needed included. There is also an image restore program included in the ZIP file. It can be downloaded from the following link.

http://www.forum.pimodules.com/viewtopic.php?f=30&t=4126

The installed software for interaction with the Raspberry Pi, is using the GPIOs GPIO_GEN27 and GPIO_GEN22. These GPIOs are used to send and receive pulse train to/from the Raspberry Pi. It is also used to initiate the shutdown procedure when/if it is needed. The Daemons are monitoring these GPIOs and fire-up and interrupt on the Raspberry Pi side. This approach is very flexible and does guarantee that interaction even if huge files are copied and Raspberry Pi is ultra-busy with other tasks.

Installation Procedure of Daemons and email broadcasting System

1. Install Raspberry Pi Operation System (i.e. NOOBs)

- 2. Enable the I²C
- 3. Ensure that Python is installed and updated, by using the following command

sudo apt-get install python-rpi.gpio

4. Ensure to run below line

sudo apt-get -y install git python-dev python-serial python-smbus

python-jinja2 python-xmltodict python-psutil python-pip

(Take note of the line-wrapping above, it should all be on one line)

5. Note that some of the above can also be install with pip as below:

sudo pip install jinja2

sudo pip install xmltodict

(Obviously after python-pip has been installed)

6. Clone Raspberry Pi daemons and email broadcasting system from the GitHub using the following command

sudo git clone <u>https://github.com/modmypi/PiModules</u>

- 7. Move to the required directories where software has been copied.
- 8. First to the email broadcasting system (package)

sudo cd PiModules/code/python/package

9. Then proceed with the installation of the email package software

sudo python setup.py install

more information about the package usage and details are available at

https://github.com/modmypi/PiModules

10. Second to the System Monitoring and File Safe Shutdown Daemons (picofssd)

cd ../upspico/picofssd

11. Then proceed with the installation of the picofssd daemons software

sudo python setup.py install

12. Once the script has been installed, it can be installed to the `SystemD` with the following command

sudo systemctl enable picofssd.service

13. Now when the Pi is rebooted the daemon should start automatically.

The Daemons can be started and stopped in the usual way for SystemD:

sudo systemctl start picofssd.service

sudo systemctl stop picofssd.service

Important Notices:

- 1. Both Plco packages must be installed even if not used.
- 2. It is very important to start/stop the Daemons Service when doing Hardware Reset of the PIco HV3.0 to avoid undefined situations with pulse train recognition procedure by the system. Resetting the PIco with Not Stopped the Daemon Service can cause an unexpected system shutdown (however without card corruption system will just safety shutdown).

Installation Procedure of the UPS PIco HV3.0 Hardware RTC

1. Ensure to run below line

sudo apt-get -y install i2c-tools

2. Edit by running the following line

sudo nano /etc/modules

and check, make sure to have the following items in the file and add what is missing:

i2c-bcm2708

i2c-dev

rtc-ds1307

3. Edit by running the following line

sudo nano /boot/config.txt

4. and add the following to this file:

enable_uart=1

dtoverlay=i2c-rtc,ds1307

5. Edit by running the following line

sudo nano /etc/rc.local

6. and add the following line before "exit 0"

sleep 4; hwclock -s &

7. Reboot system by

sudo reboot

8. Remove the **fake-hwclock** which interferes with the RTC **hwclock**

sudo apt-get -y remove fake-hwclock

sudo update-rc.d -f fake-hwclock remove

9. Run

sudo nano /lib/udev/hwclock-set

10. and comment out these three lines:

#if [-e /run/systemd/system] ; then # exit 0 #fi

- 11. Run **date** to verify the time is correct.
- 12. Plug in Ethernet or WiFi (if not plugged before) to let the Pi sync the right time from the Internet. Once that's done, run:

sudo hwclock -w

13. to write the time, and another

sudo hwclock -r

13. to read the time

That's it! Next time you boot the time will automatically be synced from the RTC module.

Automatic Installation Scripts

Two valuable users have been written an Automatic Installations Scripts that are very useful. Users that prefer to make the installation easier using them can find information here below:

1. Siewert Lameijer's located at

http://www.forum.pimodules.com/viewtopic.php?f=27&t=4870

2. Crescendo Fang's located at

http://www.forum.pimodules.com/viewtopic.php?f=27&t=3053

Bootloader Feature - keep the system up to date

UPS Pico HV3.0A/B/C HAT is a very flexible hardware platform that offers a wide range of features. Most of them are software programable. Therefore, during the time, new versions with additional features are released. It is mandatory for the user, to have the ability to upload the newest firmware version whenever it is released, to keep the **UPS Pico HV3.0A/B/C** HAT up to date. The firmware upload to the **UPS Pico HV3.0A/B/C** is done by running a small piece of software located in dedicated memory part in the micro controller called boot sector. This memory part is protected from any erase, so even if uploading of the new firmware procedure fails, this bootloader will never fail.

The execution (the invoking) of the bootloader can be done from a software level by running of some dedicated commands, or manually by pressing of dedicated key sequence. The bootloader is equipped with additional protection mechanism called watch-dog, and if within 32 seconds from invoking of it system not start uploading the new firmware, **UPS Pico HV3.0A/B/C** HAT will be reset, and start execution of the old already existing firmware. The bootloader functionality ensures that the **UPS Pico HV3.0A/B/C** HAT is up-to-date, and allows users to report various changes that can be implemented on the user's side. It is extremely useful functionality and ensures that the product has longevity.

As the bootloader uses the Raspberry Pi[®] Serial Port (RS232), it is mandatory to have it free on the Raspberry Pi[®] (without any hardware occupying it). It is also important that you ensure that there is no software using it. As well if minicom has been used, please restart the Raspberry Pi, as minicom keeps the RS232 interface occupied.

When doing the firmware upload, it is also mandatory to have the system cable powered (there is no UPS protection provided during that time) as also have stopped the Daemons to avoid any undefined conditions with used GPIOs.

Firmware updates Procedure of the UPS PIco HV3.0 (on RPi3)

Serial Port disable Procedure

To disable serial communication over the UART long enough to do a Firmware update. You need to do two things.

1. Run

sudo nano /boot/config.txt and add this line:

dtoverlay=pi3-disable-bt

2. Run

sudo systemctl disable hciuart

3. Run

sudo systemctl stop

4. Run

sudo systemctl disable

5. You could also disable the console by removing this line from **/boot/cmdline.txt** if present, then reboot:

console=ttyAMA0,115200

As it has been written before the **UPS PIco HV3.0 A** HAT features an embedded serial bootloader which allows users to update the unit's firmware. The firmware can be uploaded using a dedicated python script, called **9600_picofuHV3.0.py**

It is mandatory to have previously installed python and I2C-tools on the Raspberry Pi. You will install these during initial PIco setup outlined previously in this entity. Please install **smbus** support for python to enable additional functionality. Simply run the following command (with an internet connection):

sudo apt-get install python-smbus

The first task which is done by the **UPS Pico HV3.0 A** HAT after reset is to check if bootloader has been requested. If not, then the rest of the firmware runs. Otherwise, the **UPS Pico HV3.0 A** HAT lights the Orange User LED and waits for the firmware upload from the Raspberry Pi [®], and when firmware starts uploading, change from Orange User LED to Blue User LED.

There are two ways to invoke the bootloader mode and to upload the new firmware:

Automatic Bootloader Initiation

Remember to have system cable powered as during the boot loading procedure system is not protected from power losses

The bootloader is invoked by running the following command line:

sudo i2cset -y 1 0x6b 0x00 0xff

sudo python 9600_picofuHV3.0.py -v -f UPS_Pico_HV3.0_main.hex

The UPS_Plco_HV3.0_main.hex should be replaced with the name of the last firmware update, or the firmware you wish to use.

When firmware starts the upload procedure, the Orange User LED will have lit, and then when firmware starts uploading the Blue User LED will lit and UPS LED will be blinking.

🛃 pi@raspberrypi: ~
pi@raspberrypi ~ \$ sudo python picofu.py -f UPS PIco.hex
Validating firmware: OK
Checking communication with bootloader: OK
Uploading firmware: 0% ii!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
9.0% ····································
19
.08
24.06
34.0%
44.08
44.0%
59 02
59.06
08 07 08 07 08 07 07 08 07 07 07 07 07 07 07 07 07 07 07 07 07
83.0%
93.0%
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
Invoking factory reset of PIco
ALL Done :) Ready to go
pi@raspberrypi ~ \$
pi@raspberrypi ~ \$
pi@raspberrypi ~ \$ _
pi@raspberrypi ~ \$

Figure 53 SSH screen when firmware uploading

Once complete the system with output ALL Done :) Ready to go...

We would recommend that you now shutdown your Pi and **UPS Pico HV3.0 A** HAT completely to ensure that all changes are integrated. Once you've rebooted your system, you can check the UPS PiCo firmware version using the following command:

sudo i2cget -y 1 0x69 0x26

In this case the system should output **0xXX**, signifying that the firmware has updated correctly.

Manual Bootloader Initiation

For emergency reasons (i.e. faulty upload, upload of a wrong corrupted files etc.) The **UPS Pico HV3.0 A** HAT has the ability to invoke the bootloader manually, via the on-board buttons. You can do this instead of using the automatic initiation outlined above. However, user need to have physically access to the device, as needs to push buttons. It is very important to **stop** (before upload) and then **start** (after upload) the Daemons Services when doing Hardware Reset of the Plco HV3.0 to avoid undefined situations with pulse train recognition procedure by the system. Resetting the Plco with Not Stopped the Daemon Service can cause an unexpected system shutdown (however without card corruption). Please use the below command to stop the FSSD service

sudo systemctl stop picofssd.service

The following procedure needs to be followed:

- Press and hold the <u>UR</u> button
- Continue to hold the <u>UR</u> button, and press and hold the <u>F</u> button.
- Release the <u>UR</u> button, but keep holding the <u>F</u> button
- Release the <u>F</u> button

The Orange User LED will have lit, and system will be able to receive the firmware update

Then write the following command on the Raspberry Pi command line

sudo python 9600_picofuHV3.0.py -v -f UPS_Pico_HV3.0_main.hex

The UPS_Plco_HV3.0_main.hex should be replaced with the name of the last firmware update, or the firmware you wish to use.

If within 32 second after boot loader initiation the firmware is not start uploaded, the UPS PIco HV3.0 will be reset to normal working conditions by internal Watch Dog mechanism. This has been implemented for security reasons for remote firmware upload.

Post-Firmware Update procedure

After firmware upload some steps are needed to return the system to previous state.

Please follow below steps to do that.

Run

sudo nano /boot/config.txt

and REMOVE this line:

dtoverlay=pi3-disable-bt

Run

sudo systemctl enable hciuart

Run

sudo systemctl enable

Re-add this line to **/boot/cmdline.txt** just before **console=tty1** line:

console=ttyAMA0,115200

Then run the following:

sudo systemctl start picofssd.service

Reboot system by **sudo reboot**

Take note you should see the UPS LED blinking steady at 400ms when the OS is ready.

Remote bootloader – New Feature for the UPS PIco HV3.0B/C HAT TBC

Using the UPS PIco HV3.0A/B/C HAT

The **UPS Pico HV3.0A/B/C HAT** is a complete and flexible cable/battery powering system, that provides also a protection from cable powering losses and save the SD card from corruption (the UPS functionality). In addition, it is offering a plenty of additional features that make it unique on the market. Compared with other similar Raspberry Pi[®] UPS or Powering Systems is the most advanced than any other. The usage and their capabilities will be described here below. There have been divided in following entities:

- Running the System for the first time
- System Functionality and Features
- User Applications Hardware Interfaces
- Measuring and Monitoring System
- Basic System Scheduler
- Events Triggered RTC Based System Actions Scheduler

Running the System for the first time

Once proceeded with Hardware and Software installation, user can start using of the complete system. Ensure that **UPS Pico HV3.0A/B/C HAT** is properly placed on the Raspberry Pi[®] top, and spacers are screwed. Plug-in the battery to the BT1 socket (battery can be plugged/unplugged also when system is running - cable powered, however we recommend to plug-it from the beginning) and apply power to the Cable Power Inputs. They can be the Raspberry Pi[®] micro USB, or the EXT (7-28V DC) power, or both at the same time. **UPS Pico HV3.0A/B/C HAT** is protected with ZVD circuits and both powering sources can be supplied at the same time without any problem. If system is used in "on the go mode", as exclusively battery powered system (as an Intelligent Power Bank), battery should be plugged-in before system will be switched ON (valid for the **UPS PIco HV3.0B/C HAT**) with **Magic Switch**.

The **Magic Switch** can be used <u>ONLY</u> if before of use a proper register have been setup. This procedure is detailed described in next chapter. Using of **Magic Switch** before a proper setup it, can cause unexpected effects like (absence of possibility to switch OFF with Magic Switch, or absence of File Save Shutdown). Therefore, it is required to setup system for the first time using cable powering, setting the **Magic Switch Register** (if planned to be used) and then use system as an Intelligent Power Bank powered.

After cable power applying Raspberry Pi[®] will start booting and during that time the UPS Blue LED will lit continuously. After about 30-40 seconds when Raspberry Pi[®] boots-up and properly installed Daemons starts running the UPS LED should be blinking about 2 times per second as far Cable Power is still connected. If the UPS LED is not blinking, that means the Daemons are wrong installed, and user need to check the installation process again. If the UPS LED is blinking properly remove any cable power applied and the UPS LED should be blinking much slower – once every 2 seconds. These two steps ensure you that the Daemons are installed

correctly and **UPS Pico HV3.0A/B/C HAT** running properly. Your system is ready and protected. If you will not apply the cable power again, after 60 seconds of running on battery, your system will be forced by **UPS Pico HV3.0A/B/C HAT** to safe shutdown. If Cable power will be applied, your system will boots-up and start running again. This is the basic usage, and if you have recognized all stages, you are ready. Enjoy your new UPS Pico installed and protecting your system. For furthermore advanced usage you need to follow the next chapters.

If used the **Magic Switch** is used (if previously is setup the appropriate register) - switch it ON without cable power applying. The system starts booting up, Raspberry Pi[®] will start booting and during that time the UPS Blue LED will lit continuously. After about 30-40 seconds when Raspberry Pi[®] boots-up and properly installed Daemons starts running the UPS LED should be blinking about 1 time every 2 seconds as far **Magic Switch** is ON. If the UPS LED is not blinking, that means the Daemons are wrong installed, and user need to check the installation process again. If you move the **Magic Switch** to position OFF again, then Safe Shutting Down will be started, UPS LED will light continuously, and after 30-40 seconds system shutdown and disconnect battery source.

System Functionality and Features

The **UPS Pico HV3.0A/B/C HAT** core functionality is to provide powering battery back-up and protect the Raspberry Pi[®] system from micro SD card corruption if power loss occurs during writing to micro SD card as also supplying the Raspberry Pi[®] based systems as Intelligent Power Bank with Safe Shutdown when OFF.

However, due to implementation of enhanced battery powering system it can be used for any kind of Battery or Cable Powered Application.

The **UPS Pico HV3.0A/B/C HAT** is plugged on top of the Raspberry Pi[®] and it is continually monitoring the GPIO 5V Pins. The proprietary implemented algorithm analyzes the powering status on these GPIO's and recognizes when cable powering is going to be lost. If so, then within 250 uS applies the Battery Back-Up power and when cable power returns release it. The **UPS Pico HV3.0A/B/C HAT** powering analyzer check the stability of the cable powering and only if it is stable for more than 3 seconds release the battery power Back-up returning to Cable powering.

In case of usage as **Intelligent Power Bank** (without Cable Power Source) the checks the system power and when is switching OFF ensure that system will be properly shuttled down, without SD card corruption

All functionality of the **UPS PIco HV3.0A/B/C HAT** can be monitored or changed/forced via enhanced set of System Variables (System Registers) accessed through the I²C interface. This Interface is described in detail in another chapter. It is called **P**eripherals I²C **Co**ntrol Interface - the **PICo Interface** - and practically allows user to change most of system parameters via command line (if SSH or Terminal is used) or via any language interface (Python, C, etc.). Some of the System Parameters can be also monitored via Raspberry Pi[®] using minicom[®] by using

of the Raspberry Pi[®] Serial Port (if it is released for other applications) or again higher-level language interfaces.

The **PICo Interface** is occupying pre-defined (with possibility to change their location) addresses on the Raspberry Pi[®] address I²C space. By default, they are **0x68**, **0x69**, **0x6A**, **0x6B**, **0x6C**, **0x6D**, **0x6E**, **0x6F**. In next chapters will be analyzed how to use of these System Registers. There are specified in the Table 8 UPS PIco HV3.0 HAT I2C addresses.

The installed software for interaction with the Raspberry Pi[®] (Daemons), is using the GPIOs GPIO_GEN27 (sending pulse train to the Raspberry Pi[®] and initiating the Safe Shutdown) and GPIO_GEN22 (replying by the Raspberry PI[®] to **UPS PIco HV3.0A/B/C HAT**). These GPIOs are used to send and receive pulse train to/from the Raspberry Pi[®]. They are also used to initiate the shutdown procedure when/if it is needed. The Daemons are monitoring these GPIOs and fire-up and interrupt on the Raspberry Pi[®] side. This approach is very flexible and does guarantee that interaction even if huge files are copied and/or Raspberry Pi[®] is ultra-busy with other tasks. It is not allowed to use these GPIOs for any other Raspberry Pi[®] functionality.

There is already ready (and under extensively testing process) alternative interaction system with the Raspberry Pi[®] which is not using any GPIO. Therefor all GPIOs are free for user applications. However, this new interaction system will be released in new firmware versions.

The Magic ON/OFF (Slide) Switch functionality

The newer Version of **UPS PIco HV3.0B/C HAT** (Version B and C) is equipped with an **ON/OFF Magic Slide Switch**. This Switch is called Magic, as it is multifunctional, programmable, and adding a huge difference in powering schemes of the Raspberry Pi[®]. It is allowing to use Raspberry Pi[®] as an independent device powered exclusively from battery, without any cable powering source. This powering as **Intelligent Power Bank**, is called **"on the Go**"

First, the **Magic Switch** is not soldered by default, and it is not necessary to be soldered. It is required only if user is planning to use the **UPS Pico HV3.0B/C HAT** as a mobile battery powered application. In all other cases, absence of this switch does not imply the standard functionality of the **UPS Pico HV3.0B/C HAT**. If for any reason, the **ON/OFF Magic Switch** has been soldered, but user not need his additional functionality, should be placed on position OFF. Also, if user need to have external access to Intelligent ON/OFF functionality, then an external Switch will longer cables can be soldered instead of the micro switch.

The following functionalities are assigned to the Magic Switch:

- Intelligent ON/OFF with Files Save Shutdown when OFF and battery power cut (Integrated RTC is not running, <u>schedulers are not running</u>)
- Intelligent ON with Files Save Shutdown when OFF without battery power cut (Integrated RTC is running, <u>schedulers are running</u>)

Here below are shown the **Magic Switch** functionalities based on Switch position and programming registers values. The following PICo registers are associated to the **Magic Switch** functionality:

Magic Switch State	Assigned Functionality	Programming Register values	UPS Pico HV3.0 HAT Version	Initial State	System Powering Behaviors	
Absent or not soldered	Standard Power Cycling. System must be initialized with inserting of the powering cable to Raspberry Pi® micro USB or to EPR input (7-28V) for the UPS Pico HV3.0A/B/C HAT	Not Affected Do not program any value (keep with default	UPS Pico HV3.0A HAT UPS Pico HV3.0B/C HAT	Default State Default State	Standard FSSD functionality and Low Powering as described in other chapters Standard FSSD functionality and Low Powering as described in other chapters	
Soldered original	Standard Power Cycling.	value of 0x00) Not Affected	UPS Pico HV3.0A HAT	Default State	Standard FSSD functionality and Low	
slide micro switch or external slide switch in position OFF	System must be initialized with inserting of the powering cable to Raspberry Pi® micro USB or to EPR input (7-28V) for the UPS Pico HV3.0 HAT	Do not program any value (keep with default value of 0x00)	UPS Pico HV3.0B/C HAT	Default State	Powering as described in other chapters Standard FSSD functionality and Low Powering as described in other chapters	
Soldered original slide micro switch or external slide switch in position OFF	File Safe Shutdown procedure initiated	Not Affected	UPS Pico HV3.0A HAT UPS Pico HV3.0B/C HAT	Default State	Standard FSSD functionality and Low Powering as described in other chapters	
In position ON						

1. Cable power is not supplied, Magic Switch on Position ON, stay on it, System is powered (started as Cold Start)

System Cold Start, Warm Start, Default Start, "on the Go" Start and UPS LEDs behaviors

Cold Start

Cold Start is called when Cable Power is applied for the <u>first time</u> to the System after battery connection, the Raspberry Pi[®] is starting up, and **UPS Pico HV3.0 HAT** is using all parameters stored in the internal EEPROM (default or user changed).

This start-up is called **Cold Start**, and means that System is starting up for the first time without power cycling as battery is connected for the first time.

<u>Note:</u> If you are doing a Cold Start, and battery is connected, as the Raspberry Pi[®] is protected also during the booting process, it is enough to connect cable power just for 2 seconds. The System will continue starting-up with battery power back-up (without cable power applied).

Warm Start

This is the most used, and normal type of System Start-up. It happens when System is Cable Power or FSSD button is pressed, after Safe Shutdown of the system, and **UPS Pico HV3.0 HAT**. This start-up is called **Warm Start**, and means that System is starting up from Low Power Mode (Power Cycling), RTC is running as system is battery powered and is in Low Powering Mode.

<u>Note:</u> If system is Warm Started, the Cable Power need to be applied for minimum 8 seconds to be recognized. This is the most used System Startup.

Default Start

When System is Cable Power user has a possibility to restore the factory defaults. To do that the following steps need to be followed:

- Press and hold the <u>UR</u> button
- Continue to hold the <u>UR</u> button, and press and hold the <u>C</u> button.
- Release the <u>UR</u> button, but keep holding the <u>F</u> button
- Release the <u>F</u> button

Ten flashes of the User LEDs will be visible (for about 5 seconds) during that time the Internal **UPS Pico HV3.0 HAT** EEPROM will erased and written with factory default values, including factory default battery. After that the system will start running normally with new (default) settings.

"On the Go" Start

TBC

Battery Powering Protection

Due to shipping regulations in some countries, it is required to ship the **UPS Pico HV3.0 HAT** with battery connected, however without system to be powered. Therefore, to cover this requirement, a dedicated battery connectivity protection system has been implemented. It works in the following way:

- When system is <u>not</u> cable powered (via Raspberry Pi [®] or via External Powering) connecting of battery does not cause system powering, as connected to the UPS Plco HV3.0 HAT battery is in fact electrically disconnected. It has been implemented by using a high current/ultra-low resistance MOSFET switch (12 mOhm/7A) in default (hardware forced to OFF condition).
- There is <u>no possibility</u> to start the system (even if battery remain connected to their socket) until External Cable (to Raspberry Pi[®] micro USB socket, or External Power to UPS PIco HV3.0 HAT, or GPIO 5V) Power applied.
- Only when External Cable Power applied (to Raspberry Pi[®] micro USB socket, or External Power to UPS Pico HV3.0 HAT, or GPIO 5V) the system will be restarted with "cold start" (using the last stored setup in the EEPROM). It will remain powered (the UPS Pico HV3.0 HAT), even if Raspberry Pi[®] is not powered, and continuously monitoring the power conditions.
- 4. During External Cable Power powering (to Raspberry Pi[®] micro USB socket, or External Power to **UPS Pico HV3.0 HAT**, or GPIO 5V), battery can be connected or disconnected by user at any time. Only if battery is connected system is offering SD card protection, and UPS functionality.
- 5. If user wish to disconnect electrically the battery from the system, should press the **R** button for more than 2 seconds, after system FSSD (File Safe System Shutdown) with disconnected External Cable Power powering. This will cause an electrical disconnection of the battery from the system. Note that RTC will be not working after that. Restarting system in such condition need to apply External Cable Power powering (to Raspberry Pi[®] micro USB socket, or External Power to **UPS Pico HV3.0 HAT**, or GPIO 5V) again.

Powering Modes

UPS Pico HV3.0 HAT functionality is based on internal firmware based **state machine**. This state machine is deciding on Powering State (called also Powering Mode) based on various parameters like powering source, battery level, current level, RTC etc. The current Powering

Mode each time is stored in internal Variable and can be accessed by PICo interface over address 0x69, location 0x00.

The following Powering Modes are available:

- RPi (which consist both sub modes EPR and RPi)
- BAT (which consist both sub modes BAT and LPR)

User can at any time check the powering mode the system is from command line, or software interface, remotely or on site. The meaning is:

- 0x01 Powering from Cable (Raspberry Pi[®] or External)
- 0x02 Powering from Battery

Example of use

sudo i2cget -y 1 0x69 0x00

User should receive response 0x00 or 0x01.

UPS PIco HV3.0 HAT Low Powering functionality – Power Cycling

One of the most important feature is the **Power Cycling**. Power Cycling as specified before is the core firmware State Machine that is handling the whole system behaviors. The Power Cycling feature is handling the System Shutdown, Start-up as also battery charging.

The following scenarios has been implemented in the current firmware version that are covering 100% of possible cases.

Raspberry Pi® Shutdown Scenarios

The Raspberry Pi[®] can enter to Low Powering Mode in the following scenarios

TBC

"PIco is Running" Feature

Many users are using the Raspberry Pi[®] in remote places where is difficult to access the UPS LED and see it blinking. Therefore, is needed to check and confirm that **UPS Plco HV3.0A HAT** is running and protecting the Raspberry Pi[®]. For that reason, a dedicated Plco register has been implemented that allows remote user to proof that Plco is working properly. This register is placed on the I²C address 0x69 at location 0x22. If the **UPS Plco HV3.0A HAT** is working (properly) this register value is updated every 1 millisecond. To proof that **UPS Plco HV3.0A HAT** is working need to read 2 times with time difference bigger than 1 millisecond. The read values need to be different.

Example of use

i2cget -y 1 0x69 0x22 w && i2cget -y 1 0x69 0x22 w

User should receive response like this (two different 16-bit numbers)

0x823f

0x8247

User Selectable PIco HV3.0 I2C addresses

The **UPS Pico HV3.0** interacts with Raspberry Pi[®] via I²C interface. There is pre-selected (default) addresses that are used by **UPS Pico HV3.0A HAT**. However, user may need to change them to adopt the system to different address area in their application. In addition, the integrated Hardware RTC may be not used and the address of the 0x68 that is assigned to it, will be used by another external RTC provided by user. The **UPS Pico HV3.0** offers a mechanism that allows to change this addresses to different ones.

The following addresses are available:

- **DEFAULT** where used I2C addresses are: 0x68, 0x69, 0x6A, 0x6B, 0x6C, 0x6D, 0x6E, 0x6F
- NO_RTC where used I2C addresses are: 0x69, 0x6B
- ALTERNATE where used I2C addresses are: 0x58, 0x59, 0x5A, 0x5B, 0x5C, 0x5D, 0x5E, 0x5F

Addresses DEFAULT	Addresses NO_RTC	Addresses ALTERNATE	Address Usage
0x68	not used	0x58	Used for UPS PIco HV3.0 Hardware RTC. If RTC is activated in the Raspberry Pi will be visible as UU
0x69	0x69	0x59	Used for system monitoring
0x6A	not used	0x5A	Contains RTC registered accessible independently by user
0x6B	Ox6B	0x5B	Used
0x6C	not used	0x5C	Used for the RTC Scheduler
0x6D	not used	0x5D	Used for the RTC Scheduler
0x6E	not used	0x5E	Used for the RTC Scheduler
0x6F	not used	0x5F	Used for the RTC Scheduler

Table 9 UPS PIco HV3.0 HAT I2C addresses

Any changes of the I^2C addresses should be preceded <u>only</u> when system is <u>cable powered</u> as changing of these addresses cause UPS PIco HV3.0 reset.

Changes of the I²C are executed through the **0x6B** register number **0x00** called **pico_state**. If system I2C addresses are moved to the ALTERNATE address, then please use the **0x5B** (instead of the 0x6B) and register number **0x00** (**pico_state**).

The writing codes are the following:

- DEFAULT 0xA0
- **NO_RTC** 0xA1
- ALTERNATE 0xA2

Example of use - System is in DEFAULT addresses

sudo i2cset -y 1 0x6b 0x00 0xA1 Set the System to NO_RTC mode

sudo i2cset -y 1 0x6b 0x00 0xA2 Set the System to ALTERNATE mode

Example of use – System is in ALTERNATE addresses sudo i2cset -y 1 0x5b 0x00 0xA1 Set the System to NO_RTC mode

sudo i2cset -y 1 0x5b 0x00 0xA0 Set the System to DEFAULT mode

UPS PIco HV3.0 HAT Still Alive (STA) Functionality

The **UPS Pico HV3.0 HAT**, offers to the user a protection mechanism for the possibility of the Raspberry Hang-up (freeze of it). In a case that Raspberry Pi[®] freeze, the **UPS Pico HV3.0 HAT**, will automatically hardware reset it, using Gold Plated Reset Pin (POGO Pin) that must be soldered to have such functionality. The default state is that Still Alive functionality is disabled.

The Still Alive functionality is based on 8-bit timer located at address **0x6b** and position **0x05** that his value is decreasing every second when his value is different from 0xff. If it reaches 0x00 **UPS PIco HV3.0 HAT** resets hardware the Raspberry Pi[®]. The default value after restart/start of the **UPS PIco HV3.0 HAT** is 0xff (disabled).

To activate it, user need to write to this register value different than 0xff, and rewrite new value every defined time (by its written value).

The following options are available, and can be used at any time:

- Writing of 0xff cause disable of this STA timer
- Writing of 0x01 0xfe cause start of down counting (every second) of this STA timer until it reaches the 0x00 when the Raspberry Pi[®] will be hardware Reset
- Writing of 0x00 cause immediate and unconditional Raspberry Pi[®] hardware Reset

Example of use

sudo i2cset -y 1 0x6b 0x05 0x00 unconditional resets the Raspberry Pi®

sudo i2cset -y 1 0x6b 0x05 0x0f Sets the STA timer to 15 seconds (if within 15 seconds software running on Raspberry Pi[®] not write new values, Raspberry Pi[®] will be hardware reset by PIco.

sudo i2cset -y 1 0x6b 0x05 0xff disable the STA timer

UPS PIco HV3.0 HAT User Applications Hardware Interfaces

The **UPS Pico HV3.0 HAT** is equipped with a set of User Applications Hardware Interfaces that allows to rapid setting-up of various applications without necessity of other additional HAT PCBs. It contains:

- System and User LEDs
- System and User Buttons
- Sound Generation System
- Bi-Stable Relay
- Auxiliary 5V@750mA and 3.3V@150mA interface
- IR Receiver Interface
- Programmable RS232 Interface
- User Selectable Pico HV3.0 I²C addresses (NORMAL, NO_RTC, ALTERNATE)
- ESD protected 1-wire Interface
- Opto Coupler

UPS PIco HV3.0 HAT LEDs

The **UPS Pico HV3.0 HAT** is equipped with 6 LEDs (that offers information about the **UPS Pico HV3.0 HAT** system status. Three of them are dedicated for user applications and can be handled by the **PICo** (I²C) interface. One of them is **Orange**, the second one is **Green**, and the third is **Blue**. A detailed description of the system LEDs and their usage is provided on below table.

	System LEDs Indications	
UPS LED		
	OFF	System is not running or is in Low Power Mode (only HW RTC is running)
	Lighting continuously	System (PIco + RPi) is booting or shutting down
	Blinking every 400 ms for 400 ms	System (PIco + RPi) is running on cable powering (after booting time)
	Blinking every 1200 ms for 400 ms	System (Plco + RPi) is running on battery powering
BAT LED		
	OFF	Battery level is <u>above</u> warning thresholds: - For LiPO Battery 3.6V - For LiFePO4 2.95V
	Lighting continuously	Battery level is <u>below</u> warning thresholds: - For LiPO Battery 3.6V - For LiFePO4 2.95V
CHG LED		
	OFF Lighting continuously	Battery is not Charged Battery is Charged (and current is flowing to the battery) If battery is Full, even if Charger is ON, current is not flowing to the battery, so CHG LED is OFF
HOT LED		
FAN LED		
	OFF Lighting continuously	FAN is not running FAN is running
EXT LED		
	OFF	External Cable powering is disconnected (7-28VDC)
	Lighting continuously	External Cable powering is connected (7-28VDC)

Table 10 System LEDs description

In the **UPS Pico HV3.0B/C HAT** there is an additional option to use external **LEDs** connected in parallel with the **User LEDs**. Thus, allows user to make their own applications where Pico User LEDs will be used.

Connectivity of external User LEDs can be done via cables using the 2mm header as shown her below. It is recommended to use in series a resistor, however in any case the Pico LED resistor is used in this connectivity.

Accessing of the User LEDs can be done by the following **PICo** Commands.

Example of use

sudo i2cset -y 1 0x6b 0x09 0x01 for ON the Orange LED

sudo i2cset -y 1 0x6b 0x09 0x00 for OFF the Orange LED

sudo i2cset -y 1 0x6b 0x0A 0x01 for ON the Green LED

sudo i2cset -y 1 0x6b 0x0A 0x00 for OFF the Green LED

sudo i2cset -y 1 0x6b 0x0b 0x01 for ON the Blue LED

sudo i2cset -y 1 0x6b 0x0b 0x00 for OFF the Blue LED

0x09	User LED Orange	Byte	Common	R/W	User LED Orange ON - Write: 0x01
					User LED Orange OFF - Write: 0x00
0x0A	User LED Green	Byte	Common	R/W	User LED Green ON - Write: 0x01
					User LED Green OFF - Write: 0x00
0x0B	User LED Blue	Byte	Common	R/W	User LED Blue ON - Write: 0x01
					User LED Blue OFF - Write: 0x00

Table 11 User LEDs Commands Specifications

UPS PIco HV3.0 A Buttons

The **UPS Pico HV3.0 HAT** is equipped with 6 buttons that can be used in various ways. Three of them are dedicated for user applications and can be handled by user through the **PICo** (I²C) interface or **@commands** (RS232) system, all other are specific for various **UPS Pico HV3.0 HAT** functionalities. All of them can be used for some start-up functionalities when **UPS Pico HV3.0 HAT** is reset. A detailed description of all buttons and their usage is provided on below table.

It is very important to start/stop the Daemons Service when doing Hardware Reset (UR) of the PIco HV3.0 HAT in order to avoid undefined situations with pulse train recognition procedure by the system. Resetting the PIco with Not Stopped the Daemon Service can cause an unexpected system safe shutdown (however without card corruption)

Button	Description	Usage	Additional Functionalities
RR	Raspberry Pi® Hardware Reset	Make Raspberry Pi Hardware Reset when pressed. To be used need installed (soldered) the Gold Plated Reset Pin. NOTE1 : Resetting of the Raspberry Pi®, can corrupt files on the SD card if used NOTE2 : Resetting of the Raspberry Pi®, does <u>not</u> affect the UPS PICo (including PICo RTC)	NONE
UR	UPS Pico HV3.0 HAT Hardware R eset	HAT Hardware Reset when pressed. NOTE1: Resetting of the UPS Pico does not	When pressed with combination with other buttons activate various start-up functionalities. The procedure is to press first the UR button, and then another one, then release the UPSR button and then release the other button (A , B , C).

F	F ile Safe Shut Do (FSSD)	-	When used with UR button, invokes the bootloader (light the Red User LED).
			The bootloader can be invoked
		system is battery powered,	also from the PICo interface.
		after FSSD finished UPS	
		Pico HV3.0 HAT will cut	
		the power. Pressed again	
		(need to have installed the	
		Gold Plated Reset Pin for the	
		restart option), start the	
		Raspberry Pi [®] + UPS Pico	
		HV3.0 HAT system again. In	
		the battery powered System	
		can be used as ON/OFF (files	
		safe) button	
A	User Key A	Can be used for User	
		Application – Read the	NONE
		status via PICo (I ² C) or RS232 interface	
В	User Key B		When used with UR button, Set
B	User key b		the Hardware RTC to default
		status via PICo (I ² C) or RS232	
		interface	
С	User Key C	Can be used for User	When used with UR button, sets
_	-, -	Application – Read the	system default values.
		status via PICo (I ² C) or RS232	
		interface	

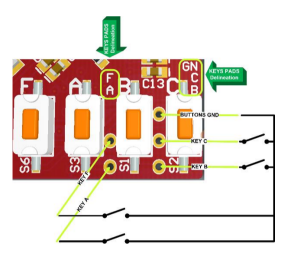
Table 12 UPS Plco HV3.0A Buttons

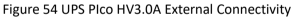
User Buttons (Keys)

User buttons **A**, **B** and **C** in the **UPS Pico HV3.0 HAT** are analog buttons, that means when pressed change the level voltage that is read by integrated A/D converter, value of it is interpreted by the firmware and the result is loaded to a proper system variable and can be read by user. The **F** button is a digital interrupt driven button and his value can not be read by the user

Each User Key and **FSSD** Key (buttons) has an additional THT pads that allows to be used by user for their own mounted buttons outside of the **UPS PIcoHV3.0 HAT or case**. Each of such user added buttons (keys) need just short to the system ground when pressed.

Reading of User Buttons values can be done by accessing the system variable by any software or by command line.





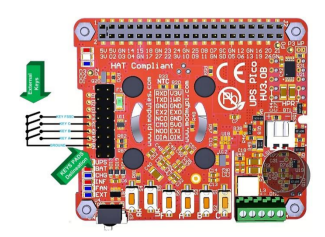


Figure 55 UPS PIco HV3.0B/C External Connectivity

To make working external keys (buttons), user need to solder cables to the THT key pads. It is not recommended to use a very long cable (due to analog implementation of the keyboard), their length should not be longer than 100 - 150 mm. However, we never tested longer cable and if user need to use longer cables should test it on their site. To make external keys workable user need to short each one with **GN THT** pad when pressed. In example if user need to have external access to the FSSD **(F)** button, need to install button that short the **F** pad with the **GN** pad when pressed. Similar approach should be followed with other keys. Above picture show how external key (buttons) need to be connected. It is not needed to connect all of them.

The **key** register holds the latest value of pressed key, so user need to write i.e. **0x00** after reading, to recognize that new key has been pressed (when pressed again, even the same key). Current implementation requires timed (pooling) reading of this register to recognize that a key has been pressed. In the future, it is planned to implement interrupt driven handler for this and other functionalities.

Example of use

sudo i2cget -y 1 0x69 0x1A should return 1, 2 or 3

The pressed key value will remain in the register until new value will be written when key (new one or the same) will be pressed. Therefore, user should write zero to this register after reading to recognize and read again the new (or the same) key if (when) pressed.

sudo i2cset -y 1 0x69 0x1A 0x00

UPS PIco HV3.0 HAT Sound Generation System

The **UPS Pico HV3.0 HAT** is equipped with Enhanced Sound Generation System. It is providing a user interface on various states of UPS **Pico HV3.0 HAT** conditions, but it is also available for dedicated user applications offering the whole range of acoustic frequencies full programmable by user.

There are 2 registers that are responsible for the generating sound **bfreq** and **bdur**. To generate sound user, need to program first the required frequency and then the required duration is 10th of ms.

Current implementation need to program one be one sound when generated. The maximum duration is $255 \times 10 \text{ ms} = 2.55 \text{ seconds}$

Additionally, it is possible to deactivate it permanently, by setting the bmode register to 0x00.

The default value is active

0x0D	bmode	Byte	Common	R/W	Integrated Sounder Mode
					Read: Anytime, Return actual bmode value Write: 0x00 – Unconditional Disable the Sounder Write: 0x01 – Unconditional Enable the Sounder Default Value: 0x01
0x0E	bfreq	Word	Common	R/W	Frequency of sound in Hz
0x10	bdur	Byte	Common	R/W	Duration of sound in 10 th of ms (10 = 100 ms)

Example of use

sudo i2cset -y 1 0x6D 0x00 Deactivate permanently the buzzer (no sunds wil be played)

sudo i2cset -y 1 0x6D 0x01 Activate permanently the buzzer (default value)

In order to play sound buzzer need to be activated firstly.

sudo i2cset -y 1 0x6B 0x0e 1047 w Set the frequency to C (1047 Hz) note

sudo i2cset -y 1 0x6B 0x10 100 Set the duration to 1 second

After Sound execution, the **bdur** register is 0 again.

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UPS PIco HV3.0 Bi Stable Relay

The **UPS Pico HV3.0 HAT** can be equipped with Bi Stable Relay with single coil. This Relay is standard offered with version UPS Pico HV3.0 HAT Plus, it can be also ordered separately and added to the UPS Pico HV3.0 HAT Stack/TopEnd. In both cases this Relays is not mounted on the PCB and user need to do it by himself. The assembly (soldering) of the Bi Stable Relay on the UPS Pico HV3.0 HAT PCB it is very easy task and can be done by anybody using simple soldering iron. However it is also possible that this assembling can be ordered to be done by us, if customer order directly on the eshop or any other eshop that offer such service.

The main benefit of the Bi Stable Relay is the power consumption. The Bi Stable Relays consume power only when switching from one state to another. All other times are not consuming power at all. So, we called it Zero Power Relay. Driving of such relays are little bit more complicated than the usual ones, however user not need to care about that as electrical drivers are assembled on and offered with each UPS PIco HV3.0 HAT PCB. Each Bi-Stable Relay does not have states **NO** (Normal Open) or **NC** (Normal Close), it has **Reset** and **Set** state instead. By switching of the Bi Stable Relay, user changes the state from **Reset** to **Set** and vice versa. User should know that If Bi Stable Relay removed) until new switch commend will be send. If Bi Stable Relay receives one command **Reset** or **Set**, sending multiple times of the same will not change anything. To change status must be send opposite one i.e. if s **Reset**, the opposite one is **Set**.

Bi Stable Relay Contact description	Meaning
Normally Close Output (on Set State)	On Set State this contact is closed and have connection with Common. Similar to the "normal" Relay NC (Normal Close)
Common Output (on Reset/Set State)	On Reset/Set States this contact is switching between NCO/NOO
Normally Open Output(on Set State)	On Set State this contact is Open and does not have connection with Common. Similar to the "normal" Relay NO (Normal Open)

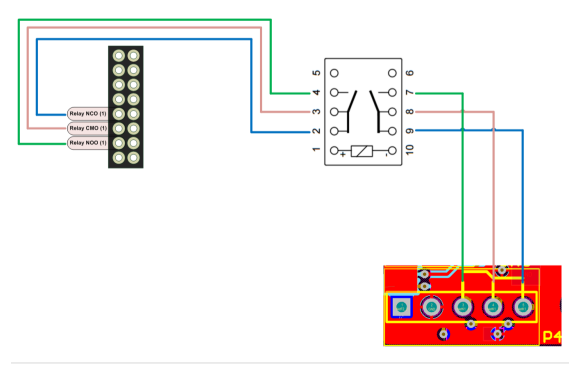
Bi Stable Relay Basic Technical Specifications

Arrangement	2 form C (DPDT)

Contacts Material	Gold overlay silver alloy
Contacts Resistance (initial)	Maximum 50 mΩ (at 1 A 6 VDC)
Contacts Rating (resistive)	0.5 A 125 VAC or 1 A 30 VDC
Contacts Maximum Carrying Current	2 A
Contacts Maximum Switching Power	62.5 AV/30 W
Contacts Maximum Switching Voltage	250 VAC, 220 VDC
Contacts Operate (at nominal voltage)	Maximum 6 ms
Contacts Release (at nominal voltage)	Maximum 4 ms

Due to construction of UPS **Pico HV3.0 PCB** <u>we do not recommend</u> to use Integrated Bi Stable Relay for switching of higher voltages/currents other than **32 VDC/1A** per switching contacts. The Integrated Bi Stable Relay contain a pair of independent switching contacts that can be used separated for 2 different and independent switching devices or connected in parallel if higher current (double) is needed.

Due to PCB construction It is <u>absolutely not allowed</u> to use the Integrated Bi Stable Relay for switching 220 V AC at any current, even very low.



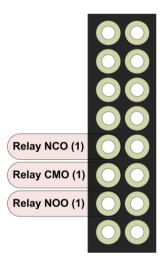
Example of use

sudo i2cset -y 1 0x6B 0x0c 0x00 should Reset the Bi Stable Relay

sudo i2cset -y 1 0x6B 0x0c 0x01 should Set the Bi Stable Relay

Each time when Bi Stable Relay is changing his state a characteristic "**tick**" is audible. Multiple execution of the same command is not changing anything.

0x0C	brelay	Byte	Common	R/W	Zero Power Bi Stable Relay
					Write: 0x01 Set
					Write: 0x00 Reset



UPS Pico HV3.0 HAT IR Receiver Interface TBC

UPS Pico HV3.0 HAT Programmable Auxiliary 5V@750 mA and 3.3V@150 mA Interface

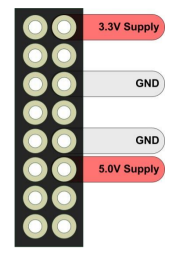
The **UPS Pico HV3.0 HAT** is equipped with Auxiliary and **3.3V@150mA** supply that are independent from the 5V of the Raspberry Pi[®]. There are programmable and battery backed up (if programmed by user), provide continuously supply even if Raspberry Pi[®] is switched off. The Auxiliary <u>5V@750mA is</u> over current protected with PPTC fuse on the <u>5V@750mA</u> as also reverse current draw with Schottky diode. Therefore, due to small voltage drop the final voltage is about 4.85V, instead of the 5.0V. The <u>3.3V@150mA is</u> only protected with LDO embedded over current protection. These Auxiliary <u>and</u> **3.3V@150mA** are addressed to supply devices that need to be running even if Raspberry Pi[®] is switched off i.e. USB HUB, PIR Sensor, additional external high current relay, Add on PCBs with extra hardware etc.

0x06	enable5V	Byte	Common	R/W	Defines usage of the Auxiliary 5V@750mA: 0x00 – Auxiliary 5V and 3.3V are not battery backed-up 0x01 – Auxiliary 5V and 3.3V are battery backed-up Default Values is OFF
					Other codes are not allowed

Example of use

sudo i2cset -y 1 0x6B 0x06 0x00 the Auxiliary 5V and 3.3V will be not battery backedup and stop working when power will be cut-off on the GPIO

sudo i2cset -y 1 0x6B 0x06 0x01 the Auxiliary 5V and 3.3V will be battery backed-up and will continue supply also when 5V will be not available on the GPIO



UPS PIco HV3.0 Serial Port(s)

The **UPS Pico HV3.0** is equipped with 2 serial ports. One of them is connected directly to the Raspberry Pi[®] Serial Port, and the second one is available for user applications. Both Serial Ports are full programmable, and the data rate can be set by user, as also can be enabled or disabled. In addition, there is an internal routing option where one port can receive and send data over the other one. This allows connecting the Raspberry Pi[®] serial port to the external RS232 12V interface (via Terminals Blocks PCB) or to 5V tolerant without any additional Jumpers or Cables. In addition the second Serial port of the **UPS Pico HV3.0** can be used as a second serial port routed directly to the I2C interface (this option is not unlocked yet, and will be available within one of the next firmware update). The **UPS Pico HV3.0** by default is set OFF and Raspberry Pi[®] Serial port can be used for any other applications. If it is needed it can be set ON, as also the set the data rate. Setting the data rate sets it for both **UPS Pico HV3.0** serial ports.

After any firmware update the **UPS Pico HV3.0** Serial Ports(s) must be set again. It is done via Pico variable **rs232_rate**. The following settings are available:

Setting Value	Meaning
0x00	UPS PIco HV3.0 Serial Port is OFF
	Default value
0x01	UPS PIco HV3.0 Serial Port is ON and
	data rate is set to 4800 pbs
0x02	UPS PIco HV3.0 Serial Port is ON and
	data rate is set to 9600 pbs
0x03	UPS PIco HV3.0 Serial Port is ON and
	data rate is set to 19200 pbs
0x04	UPS PIco HV3.0 Serial Port is ON and
	data rate is set to 38400 pbs
0x05	UPS PIco HV3.0 Serial Port is ON and
	data rate is set to 57600 pbs
0x0F	UPS PIco HV3.0 Serial Port is ON and
	data rate is set to 115200 pbs

Example of use

sudo i2cset -y 1 0x6b 0x02 0x00 Disable PIco RS232 and set tri state the TXD and RXD pins sudo i2cset -y 1 0x6b 0x02 0x05 Enable the PIco RS232 and set the data rate to 57600 bps sudo i2cset -y 1 0x6b 0x02 0x0F Enable the PIco RS232 and set the data rate to 115200 bps

UPS PIco HV3.0 FAN Control (Active Cooling System)

The UPS PIco HV3.0 can be equipped with Active Cooling System based on micro FAN and dedicated temperature sensor. The PIco FAN is full PWM controlled rotation speed from 0% up to 100%. It can be manually set ON or OFF on per-selected speed, as also automatically based on preset temperature threshold. It can be done via the following registers placed at the I^2C address 0x6b (0x11, 0x12, 0x13).

0x11	fmode	Byte	Common	R/W	Integrated Fan Running Mode
					Read: Anytime, Return actual fmode value
					 Write: 0x00 – Unconditional Disable the FAN with selected speed from the fspeed Write: 0x01 – Unconditional Enable the FAN FAN with selected speed from the fspeed Write: 0x02 – Automatic ON/OFF with defined speed in the fspeed, ON when temperature read in sensor T0-92 is higher than fttemp threshold, OFF when lower. Default value is set to 0x02 – Automatic ON/OFF
					When written 0x02 to this register data are stored in the internal EEPROM. So, even if UPS Plco HV3.0 will be reset, automatic setup will be recovered. All other data (0x00, or 0x01) are not stored in the internal EEPROM.
					When UPS PIco is going down to the LPR mode, the FAN is automatically disabled, and enabled again when the UPS PIco returns to normal work
0x12	fspeed	Byte	Common	R/W	Integrated Fan Speed
					Read: Anytime, Return actual fspeed value Write: 00 – Selected speed when OFF is 0% (not running) Write: 100 – Selected speed when ON is 100% (full speed running)
					Any other (0-100) number is allowed and means % of speed and current consumption
					Default speed is set to 50%
					Any data written to this register are stored in the internal EEPROM. So, even if UPS PIco HV3.0 will be reset, will be recovered.
0x13	fstat	Byte	Mirror	Read	Read: Anytime, Return actual if FAN is actually running or not (for remote users) When FAN is set to be running (even if not connected physically) the FAN LED is lighting. The intensity of the FAN LED is depending of the FAN Speed (PWM)

0x14	fttemp	Byte	Mirror	R/W Integrated Fan Temperature Threshold i Automatic Mode	in
				BCD Fan Running threshold temperature in Celsiu 2 digits i.e. 35, means 35 Celsius. In order to be used (automatic FAN ON/OFF) nee to set fmode to 0x02. Maximum temperature is 6 Celsius. Higher values will be ignored. FAN wi start at 36 Celsius and stop at 35 Celsius.	ed 60
				Read: Anytime, Return actual fspeed value Write: 00 – 60 Sets the TO-92 temperatur Threshold for the Automatic FAN Start/STop	re
				Default value is set to 35 Celsius	

Example of use – Manual FAN ON/OFF

sudo i2cset -y 1 0x6b 0x13 100 Set the FAN speed to 100

sudo i2cset -y 1 0x6b 0x12 0x01 Set the FAN ON

sudo i2cset -y 1 0x6b 0x12 0x00 Set the FAN OFF

Example of use – Automatic FAN ON/OFF

sudo i2cset -y 1 0x6b 0x13 100 Set the FAN speed to 100

sudo i2cset -y 1 0x6b 0x12 0x02 Set the FAN ON as an Automatic

The default setup is Automatic Mode with 35 Celsius and 50% of FAN speed, so user do not need to change anything if like just to use the FAN. If higher cooling performance is needed (however with more noise) then the **fspeed** should be set to 100 (100%), similar with temperature threshold **fttemp**. However please kindly notice that FAN speed and temperature threshold have been set in order to have best performance with lowest noise.

UPS PIco HV3.0 Battery Type Selection

The **UPS Pico HV3.0** is supporting 3 different chemistry battery types:

- the LiPO
- and the LiFePO4
- Li-lon

Both chemistry batteries are available in 2 capacities. Therefore the UPS PIco HV3.0 can be supplied with the following batteries:

- The standard LiPO battery 450 mAh which comes with the UPS Plco HV3.0
- The enhanced LiPO battery with capacity 4000 mAh
- The enhanced LiPO battery with capacity 8000 mAh
- The enhanced LiFePO4 battery with capacity 4000 mAh
- The enhanced LiFePO4 battery with capacity 8000 mAh

Batteries with different chemistry offers different unique features, and needs to be specified on the system setup when changed. The core differences between both chemistry batteries are listed here below. The battery type setting declare the chemistry and not the capacity of the battery. Declaration of the battery chemistry is needed due to different threshold voltages and slightly different charging algorithm. It is mandatory to have declared a proper battery chemistry for a proper system functionality. The default battery chemistry is the LiPO and if not changed it is not needed to change the declaration. Only if the user use the enhanced LiFePO4 batteries it is need to proceed with changed of the battery chemistry declaration.

LiFePO4 Battery					
Nominal voltage	3.2 V				
Peak voltage	3.65 V				
Absolute Minimum discharge voltage	2.0 V				
CV charge voltage [100%]	3.65 V				
CV charge voltage [95%]	3.5 V				
Charge Temperature	0°-40°C				
Discharge Temperature	-10°-60°C				

0x6B -> UPS PIco Module Commands

0x07	battype	Byte	Common	R/W	Defines used battery chemistry type:
					0x46 – LiFePO4 (ASCII : F) used in version Stack/TopEnd
					0x51 – LiFePO4 (ASCII: Q) used in version Plus
					0x53 – LiPO (ASCII: S) used in version Stack/TopEnd
					0x50 – LiPO (ASCII: P) used in version Plus
					Other codes are not allowed

Example of use

sudo i2cset -y 1 0x6b 0x07 0x46	LiFePO4 (ASCII : F) used in version Stack/TopEnd
sudo i2cset -y 1 0x6b 0x07 0x51	LiFePO4 (ASCII: Q) used in version Plus
sudo i2cset -y 1 0x6b 0x07 0x53	LiPO (ASCII: S) used in version Stack/TopEnd
sudo i2cset -y 1 0x6b 0x07 0x50	LiPO (ASCII: P) used in version Plus

Caution: The **UPS PIco HV3.0 HAT** PCB has declared always the default battery chemistry type, and when firmware update is executed the battery chemistry is always changed to PCB defaults, therefore it is needed to re-declare the battery type after firmware update to the used one by the system. Some industrial customers have default declared the LiFePO4 in their systems, but usual the default battery chemistry is LiPO.

UPS PIco HV3.0 HAT Measuring and Monitoring System

The **UPS Pico HV3.0** offer to the user an extended Measuring and Monitoring System that measure and report many system parameters trough installed sensors. Each sensor is reporting the **UPS Pico HV3.0 HAT** status via dedicated variables. In addition there is access to the integrated 12 bits 3 x A/D converters. All monitoring system data are collected in a single entity called **Pico Status** and exists at the I²C address **0x69**. Detailed specifications for each variable (register) as also examples are provided in next pages. The sensors are:

- Powering Mode
- System Variable Changed
- System Error
- Battery Powered Available Running Time (calculated on battery capacity and system current consumption)
- Battery Level
- Raspberry Pi[®] GPIO 5V Level
- External Powering Level
- Incoming (from Raspberry Pi[®] GPIO 5V) current

- Outgoing (to Raspberry Pi[®] GPIO 5V) current
- Incoming (from External Powering) current
- A/D converter 0 Level
- A/D converter 1 Level
- A/D converter 2 Level
- Key pressed (described in the User Applications Hardware Interfaces)
- Embedded NTC temperature (measured on PIco PCB)
- TO-92 Sensor Temperature (measured near to the Raspberry Pi[®] PCB)
- Opto Coupler
- Integrated Charger Status
- Running Plco validation
- PCB versions
- Bootloader Versions
- Firmware Version

Green marked features has been not activated yet.

Powering Mode

Battery Level

Raspberry Pi® GPIO 5V Level

External Powering Level

UPS PIco HV3.0 12-bit A/D converters

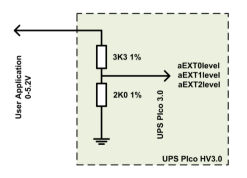
The UPS PIco HV3.0 is equipped with 3 x 12 bits A/D converters. Access to their conversion data is possible via dedicated registers placed at the I^2C address 0x69 (0x14, 0x16, 0x18). Those A/D converters read continuously data every 250 uS with conversion time of 3.5 uS per sample. However due to implemented low noise software enhanced filtering in the firmware the effective rate data rate is around of 0.001 sec per reading (each A/D register values is refreshed every 1000us).

Each of the A/D converters is pre-scaled to measure voltage 0-5.2V with implemented on the UPS PIco HV3.0 HAT resistor divider. They are named aEXT0, aEXT1, aEXT2. However, there is also a possibility for the user (if use Terminal Block PCB or additional external resistor) to use two of them as pre scaled of 0-10V, 0-20V, or 0-30V. These two A/D converters are named aEXT1 and aEXT2.

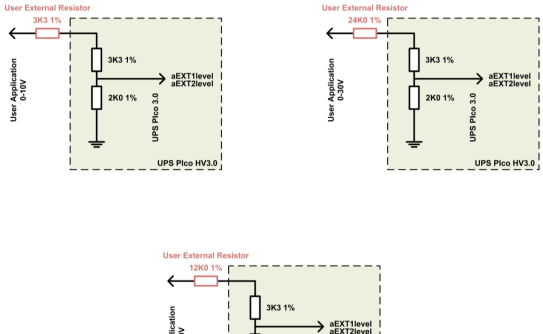
Due to electrical requirements of the integrated A/D converters the impedance is set to low values, therefore some high impedance sensors cannot be read properly as could require higher impedance of A/D converter interface. On such cases it is recommended to use Voltage Follower that converts the sensor high impedance to UPS Plco HV3.0 HAT A/D converters lower one.

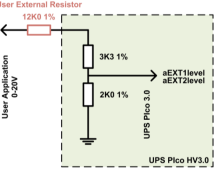
This functionality (of the Voltage Follower) has been implemented on the Terminal Blocks PCB, where on one of the A/D's converters (the aEXTO) a Voltage Follower has been assigned and allows to convert high impedance of any possible used sensor to low impedance on the A/D side. A detailed description of the Terminal Blocks PCB and their functionalities are described in separate section of this manual.

The basic circuit of all A/D converters (the resistor dividers) are shown here below, it is same to all implemented A/D converters in the UPS PIco HV3.0 HAT.



If user decide to use Higher Voltage Interface as pre-scaled of 0-10V, 0-20V, or 0-30V the **Terminal Blocks PCB** should be used, or an **additional resistor** need to be added externally, like in the below pictures. In addition, the register **setA_D (0x08)** at address **0x6b** should be set to a proper value according the below table to keep the proper voltage conversion. If user not like to use embedded voltage converter, then it is needed to disable it via a proper command and read the raw data directly from the related register. All A/D readings have internal reference of 2.048V and are filtered by the firmware with "Olympic Score" and "Low Pass" Filtering.





Caution: The **UPS PIco HV3.0** has implemented an ESD protection on each A/D converter input. This protection protects the system from ESD discharges and **does not** from continuously high voltage applied.

Therefore, it is very important if High Voltage used (10V, 20V or 30V), to be sure that a proper resistor(s) has been used. If smaller resistor(s) that required will be used, then the A/D input will be destroyed permanently, and very possible also the whole UPS PIco HV3.0 HAT PCB

Therefore, user need to take care to be sure that a proper values of resistor(s) has been used.

setA_D	AEXT0level	AEXT1level	AEXT2level	AEXT1	AEXT2
Values	Scale	Scale	Scale	Resistor	Resistor
0x00	5.2V	5.2V	5.2V	ОК	ОК
0x01	5.2V	5.2V	10V	ОК	3K3
0x02	5.2V	5.2V	20V	ОК	12K0
0x03	5.2V	5.2V	30V	ОК	24K0

setA_D	AEXT0level	AEXT1level	AEXT2level	AEXT1	AEXT2
Values	Scale	Scale	Scale	Resistor	Resistor
0x00	5.2V	5.2V	5.2V	ОК	ОК
0x10	5.2V	10V	5.2V	3K3	ОК
0x20	5.2V	20V	5.2V	12K0	ОК
0x30	5.2V	30V	5.2V	24K0	ОК

* Red marked table settings are not unlocked yet in current firmware version

Any combination of data provided on above table is allowed. The register **setA_D** is 8 bit. The 4th MSB bits are responsible for the **AEXT1level** pre-scale, and the 4th LSB bits are responsible for the **AEXT2level** pre-scale.

On the UPS PIco HV3.0 PCB the AEXTOlevel is marked as A50, the AEXT1level is marked as A15 and the AEXT2level is marked as A30.

If user need read raw data, then there is a need to write **0xFF** to the **setA_D** register. With raw data option the basic standard resistor divider is used, and the input voltage can not exceed the 5.2V. The maximum reading is 4095 (12 bit A/D). All A/D readings have internal reference of 2.048V and are filtered by the firmware with "Olympic Score" and "Low Pass" Filtering.

Example of usesudo i2cget -y 1 0x69 0x14 wshould return value of the aEXT0levelsudo i2cget -y 1 0x69 0x16 wshould return value of the aEXT1levelsudo i2cget -y 1 0x69 0x18 wshould return value of the aEXT2level

sudo i2cset -y 1 0x6b 0x08 0x00 sets all A/D readings to pre sacled 0-5.2V (default)

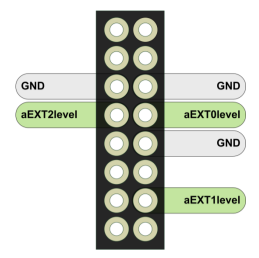
sudo i2cset -y 1 0x6b 0x08 0xff sets all A/D readings to raw data (0x0000-0x0fff)

Regi	Register's Located at 0x6912C address related to A/D readings						
0x14	aEXT0level	Word	Mirror	Read	Means value of the first A/D converter pre scaled to 5.2V. Higher voltage could not be supplied. Readings are in 10 th of mV in BCD format		
0x16	aEXT1level	Word	Mirror	Read	Means value of the second A/D converter pre scaled to 5.2V. Higher voltage could be supplied with an external resistor divider. Readings are in 10 th of mV in BCD format. If added an extra resistor can be used as pre scaled to 10, 20 or 30V.		
0x18	aEXT2level	Word	Mirror	Read	Means value of the second A/D converter pre scaled to 5.2V. Higher voltage could be supplied with an external resistor divider. Readings are in 10 th of mV in BCD format. If added an extra resistor can be used as pre scaled to 10, 20 or 30V.		

Registers Located at 0x69 I2C address related to A/D readings

Registers Located at 0x6B I2C address related to A/D settings

0x08	setA_D	Byte	Common	R/W	Defines the pre scaler of the AEXT1level and the AEXT2level registers. The 4 th MSB bits are responsible for the AEXT1level pre-scale, and the 4 th LSB bits are responsible for the
					AEXT2level pre-scale.
					Read: Anytime, Return actual setA_D value
					Write: 0x00 – 5.2V prescale for the AEXT2level
					Write: 0x01 – 10V prescale for the AEXT2level
					Write: 0x02 – 20V prescale for the AEXT2level
					Write: 0x03 – 30V prescale for the AEXT2level
					Write: 0x00 – 5.2V prescale for the AEXT1level
					Write: 0x10 – 10V prescale for the AEXT1level
					Write: 0x20 – 20V prescale for the AEXT1level
					Write: 0x30 – 30V prescale for the AEXT1level
					Write: 0xFF – all A/D registers will contain raw data
					RED Marked – not implemented yet



Embedded NTC temperature

TO-92 Sensor Temperature

Integrated Charger Status

- PCB versions
- Bootloader Versions
- Firmware Version

UPS PIco HV3.0 System Time Schedulers

The UPS PIco HV3.0 has implemented 2 independent, Time Schedulers. There are:

- The Basic Time Scheduler (**BS**)
- and, The Event Triggered RTC Based System Actions Scheduler (ETR SAS)

Both schedulers <u>cannot</u> be used at the same time, and if one of them is selected, the second is deselected and vice versa.

The Register responsible for the Scheduler selection is located in the **0x6b** Registers Set

<u>0x6B -> UPS PIco 0x19 Time Scheduler Selector</u>

This register is used to select the System Time Scheduler. Two values are possible 0x00 (default value) – which means **Basic Scheduler**, or 0x01 – which means **Event Triggered RTC Based System Actions Scheduler**. Setting of it is necessary to select the proper System Time Scheduler.

sudo i2cset -y 1 0x6b 0x19 0x00 to select BS (default values)

or

sudo i2cset -y 1 0x6b 0x19 0x01 to select ETR SAS

Basic Scheduler

This scheduler is basically used when UPS PIco HV3.0 hardware RTC is not used (therefore not possible to set exact date, time; and synchronize with it) or when user need something ultrasimple, just to make ON/OFF the Raspberry Pi (so no needed to use the complex settings of the ETR SAS). There are only few registered involved in this scheduler and setting up of them is rapid. User need just to set how long Raspberry Pi[®] should be running, after what time it will be repeated (if so) and how many times it must happen. The time resolution of the **BS** is based on **1 minute**, however everything is adjusted with 1 second accuracy, as each action start/stop is executed at the beginning (first second) of internal RTC counted minute (even if the internal RTC is not set, it is always running). Below picture explain the logic behind of this Basic Scheduler.

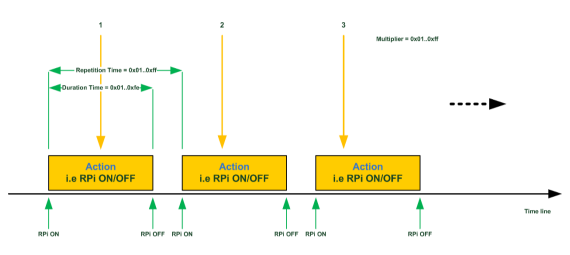


Figure 56 Basic Scheduler

BS Definitions

There are some definitions that need to be specified to have better understanding of the **BS** functionality. There are basically similar to the ETR SAS definitions (described in the next chapter), however are simplified due to adaptation to this simple Basic Scheduler. There are:

BS Action –It is ON/OFF the Raspberry Pi® only

<u>BS</u> Duration Time – Specify time between **BS** Action (ON of the Raspberry Pi[®]) and their opposite state (OFF of the Raspberry Pi[®]). In example if Raspberry Pi[®] **Power ON**, the opposite state is Raspberry Pi[®] **Power OFF**. Therefore, BS **Duration Time** is time between ON and OFF the Raspberry Pi[®].

<u>BS Repetition Time</u> – The **BS Repetition Time** defines the **time** between beginnings of first and the repeated BS Action.

<u>BS Multiplier</u> – Defines how many times **BS Action** will be repeated, up to 254 times or infinitely

Basic Scheduler Involved PICo Registers/Sets

The following PICo Registers are involved in the **Basic Scheduler** programming. There are:

- BS_duration_time
- BS_repetition_time
- BS_multipier

In addition, user need to set properly the **Time Scheduler Selector** and make running the BS by using **BS_RUN** Register. The **Basic Scheduler** will start at once (start their timers) after the BS_RUN will be set to ON (0x01).

All Registries related to the **Basic Scheduler** are located at the **0x6B** -> **UPS Pico Module Commands**. There are:

<u>0x6B -> UPS PIco 0x1A BS duration time (in minutes)</u>

This register defines how long the ON of Raspberry Pi[®] (called Action) will be running after starting up. This time must be shorter by at least 1 minute than the repetition time. In Example, if the Raspberry Pi[®] the repetition time is 11 minutes, the duration time must be maximum 10 minutes (to give 1-minute time for system shutdown). The default value is 0x01. Each value is in minutes. The maximum time is 0xfe (254 minutes). This register can be read when Raspberry Pi[®] is running, user will see the decreased value as time is passed.

Ox6B -> UPS PIco Ox1B BS repetition time (in minutes)

This register defines how long after start of the Raspberry Pi[®] (Action) will be repeated (if so). This time must be longer by at least 1 minute than the duration time of the ON Raspberry Pi[®] (Action). In Example, if the Raspberry PI will be running for 10 minutes (duration time = 10), the repetition time must be minimum 11 minutes (to give 1-minute time for system shutdown). The default value is 0x02. Each value is in minutes. This register can be read when Raspberry Pi[®] is running, user will see the decreased value as time is passed.

<u>0x6B -> UPS PIco 0x1C BS_multiplier</u>

This register defines how many times the **Basic Scheduler** Action (Raspberry Pi[®] ON/OFF) will be running. It can make it run counted times (from 1 up to 254). If programmed 0xff (255) then the Action will be executed unlimited times (repeated continuously). This register can be read when Raspberry Pi[®] is running, user will see the decreased value as counter is passed.

0x6B -> UPS PIco 0x1D BS RUN

This register is used to make **Basic Scheduler** running (if all parameters are properly set). By setting the BS_RUN = 0x01 the BS will start running. It is not possible to change any related to BS register value when BS_RUN is active. To do so, you need to deactivate the BS_RUN first.

0x19	Time_Scheduler_Selector	Byte	Common	R/W	Selects which Scheduler is used: - 0x00 (default) Basic Scheduler - 0x01 ETR SAS Only one can be selected, and each programming is referred to it.
0x1A	BS_duration_time	Byte	Common	R/W	Basic Scheduler Action Duration Time in minutes. Allowed values are 0x01 – 0xfe. Default is 0x01
0x1B	BS_repetition_time	Byte	Common	R/W	Basic Scheduler Action Repetition Time in minutes. Allowed values are 0x01 – 0xff. Default is 0x02
0x1C	BS_multipier	Byte	Common	R/W	Basic Scheduler Action Multiplier. Allowed values are 0x01 – 0xff. Default is 0x01 Value of 0xff means running (repeating) unlimited times.
0x1D	BS_RUN	Byte	Common	R/W	Specify when Basic Scheduler is running or not. Default is 0x00 (not running). Allowed values are 0x00 and 0x01

Table 13 Basic Scheduler involved Registers

BS Example 1st - Simple Raspberry Pi® ON/OFF executed infinitive times for 1 minutes (ON/OFF every minute)

We need to start up - set ON - the Raspberry Pi[®], keep it running for 1 minutes, shutdown it, and after 1-minute start it again. This will be repeated infinitely.

Time_Scheduler_Selector = 0x00;	Select the Basic Scheduler
BS_duration_time = 0x01;	Sets duration time to 1 minute (Raspberry Pi® will run for 1 minute and then shutdown)
BS_repetition_time =0x02;	Sets repetition time to 2 minutes (Raspberry Pi [®] will started again after 1 minute when shutdown)
BS_multipier = 0xff;	This will be repeated forever
BS_RUN =0x01;	When user decide, just activate the Basic Scheduler

The data entering should looks like below (it important to follow the below order to avoid any mistake in programming):

1. Make sure to select the BS as a current scheduler

sudo i2cset -y 1 0x6b 0x19 0x00 for making BS as selected scheduler

2. Enter **BS Duration Time**, on our case it is 1 minute

sudo i2cset -y 1 0x6b 0x1A 0x01 for duration time 1 minute

3. Enter **BS Repetition Time**, on our case it is 2 minutes

sudo i2cset -y 1 0x6b 0x1B 0x02 for repetition time 2 minutes

4. Enter **BS Multiplier**, on our case it is infinitive

sudo i2cset -y 1 0x6b 0x1C 0xFF for infinitive running

5. Check if programmed values are OK, by running the below python script

sudo python status_bs.py

If everything is as expected, run the Basic Scheduler

sudo i2cset -y 1 0x6b 0x1D 0x01

BS Example 2nd- Simple Raspberry Pi® ON/OFF executed 100 times for 1 minutes (ON/OFF every minute)

We need to start up - set ON - the Raspberry Pi[®], keep it running for 1 minutes, shutdown it, and after 1-minute start it again. This will be repeated 100 times.

Time_Scheduler_Selector = 0x00;	Select the Basic Scheduler
BS_duration_time = 0x01;	Sets duration time to 1 minute (Raspberry Pi® will run for 1 minute and then shutdown)
BS_repetition_time =0x02;	Sets repetition time to 2 minutes (Raspberry Pi® will started again after 1 minute when shutdown)
BS_multipier = 0x64 (100);	This will be repeated 100 times
BS_RUN =0x01;	When user decide, just activate the Basic Scheduler

The data entering should looks like below (it important to follow the below order to avoid any mistake in programming):

1. Make sure to select the BS as a current scheduler

sudo i2cset -y 1 0x6b 0x19 0x00 for making BS as selected scheduler

2. Enter **BS Duration Time**, on our case it is 1 minute

sudo i2cset -y 1 0x6b 0x1A 0x01 for duration time 1 minute

3. Enter BS Repetition Time, on our case it is 2 minutes

sudo i2cset -y 1 0x6b 0x1B 0x02 for repetition time 2 minutes

4. Enter **BS Multiplier**, on our case it is infinitive

sudo i2cset -y 1 0x6b 0x1C 0x64 for 100 times running

5. Check if programmed values are OK, by running the below python script

sudo python status_bs.py

If everything is as expected, run the Basic Scheduler

sudo i2cset -y 1 0x6b 0x1D 0x01

Events Triggered RTC Based System Actions Scheduler

The Events Triggered RTC Based System Actions Scheduler (ETR SAS) is a very advanced functionality that allows user to implement a simple timed Actions (usually ON/OFF) of the Raspberry Pi[®], but also a very complicated Actions Schedules depended to External Events and Time without or with involvement of Raspberry Pi[®]. This functionality can be perfectly combined with IoT or any other time dependent applications. The time resolution of the ETR **SAS** is based on **1 minute**, however everything is adjusted with 1 second accuracy, as each action start/stop is executed at the beginning (first second) of internal RTC counted minute. There are implemented 4 parallel working ETR SAS running with different Set-up's. That means that i.e. user can set the 1^{st} ETR SAS running at night (00:00 – 06:00) every 10 minutes (repeated 20 times), the 2^{nd} ETR SAS to run at morning time (06:00 – 10:00) every 30 minutes, and the rest of the day every 1 minute based on 3rd ETR SAS. The ETR SAS can be based on the **RTC**, but can be also time independent and execute Action triggered by external Event (i.e. A/D). The Action can be simple ON/OFF the Raspberry Pi® but also independent of the Raspberry PI[®] (without switching it ON) just activate the Auxiliary 5V@750mA or Bi-Stable Relay switching. Combination of all ETR SAS produce in the result a very complicated state machine able to implement practically any schedule is needed by user.

ETR SAS Definitions

There are some definitions that need to be specified to have better understanding of the **ETR SAS** functionality. There are:

<u>Scheduler</u> – A State Machine that maintains the schedules (states)

<u>Schedules</u> – Set of **Sequences** that contains number of **Actions**, which execution of them is based on **Events** or **RTC**, and are executing by **Scheduler**. In example **Action** is ON/OFF Raspberry Pi[®] and **Event** is A/D data that fires the **Action** (ON/OFF Raspberry Pi[®]). **Action** is ON/OFF Raspberry Pi[®] on requested date and time. **Sequences** contains these **Actions** that can be repeated within one Schedule (i.e. every day) or can happens only once. The definition of Sequence is required to specify the Repetition Time of Sequences.

<u>Sequences</u> – contain one or more Actions.

<u>RTC</u> – Real Time Clock (the hardware clock/calendar used/embedded by the **UPS Pico HV3.0A HAT**), synchronized with Raspberry Pi[®] RTC. It is mandatory to have the Pico RTC synchronized with Raspberry Pi[®] RTC. It can be easy check with

sudo i2cdetect -y 1

the address **0x68** must be **UU**.

<u>Event</u> – Occurrence that is used for triggering the **Scheduler**. It can be A/D level, IR, 1-wire, RS232, etc.

<u>Action</u> – Result of the **Scheduler** activity. It can be ON/OFF the Raspberry PI[®], ON/OFF the Auxiliary 5V@750mA, Set/Reset of the Bi-Stable Relay, 1-wire, RS232 data, etc. The Action

does not need to have running the Raspberry Pi[®], as it is "above of it" however can contain the Raspberry Pi [®] ON/OFF procedure.

<u>Action Duration Time</u> – Specify time between Action and their opposite state. In example if Action is Raspberry Pi[®] **Power ON**, the opposite state is Raspberry Pi[®] **Power OFF**. Therefore, **Duration** is time between ON and OFF the Raspberry Pi[®]. In case of use i.e. bi-Stable Relay the **Duration** is time between **Set** and **Reset**. In case of use i.e. programmable **5V@750mA** the **Duration** is time between 5V@750mA ON and OFF. There is no need to have Raspberry Pi[®] running at the same time, however it could be. These two **Actions** are independent.

<u>Action Repetition Time</u> – Each Action can be repeated within the same Schedule. The Action Repetition defines the time between beginnings of first and the repeated Action. In example Action will be defined to be executed at 10:00. The Action Repetition Time will define Repetition of the same action after XX min (Repetition time) i.e. 30 minutes. Therefore, if Action is switch Raspberry Pi[®] at 10:00 for Action Duration of 10 minutes, the Action Repetition Time will be, to switch it again after 30 minutes. Thus, could be repeated Action Multiplier times if needed. The Action Repetition Time could be 0.

<u>Action Multiplier</u> – Defines how many times **Action** will be repeated within the same Sequence.

<u>Sequence Repetition Time</u> – One Schedule contains multiple Sequences. That could be or not repeated. Each Sequence contains one or more Actions. The Sequence Repetition Time defines the repletion of the Sequence. In example every day, every week, etc.

The below picture shows 2 Schedules that are executed by Scheduler. One of the Schedules contain Sequence with multiple Actions (3) repeated every day. The second one contains Schedule with single action (Relay ON/OFF) that is repeated every day (in different time). Both are running independently. This will help you for better understanding of each definition.

ETR SAS Definitions Dependencies

The UPS Pico HV3.0 execute (or not if not activated) the ETR SAS Scheduler. The Scheduler contains up to 4 Schedules that are executed separately when the Scheduler is running. User can activate from 1 to 4 Schedules. Each Schedule have their own Sequence. The Sequence can be repeated or not within their Schedule. Each Sequence hold a number (at least 1) of Actions. Each Action can be repeated within the same Sequence counted times. Actions can be triggered by RTC or Events.

Raspberry Pi® ETR SAS Self Programming

It is possible that invoked by ETR SAS (switched ON) Raspberry Pi[®] after achieving of their external events goals will re-program parameters (Schedules) of their ETR SAS with different parameters, or stop execution of it. Thus, make practically unlimited options of running of ETR SAS.

Template for ETR SAS preparation

To simplify preparation of user born ETR SAS, there is provided a template where user can easy enter (draw) their own schedule, and the simple program PICo SAS registers based on that. To use it, it is needed to print the page with it (it is also provided in a separate PDF).

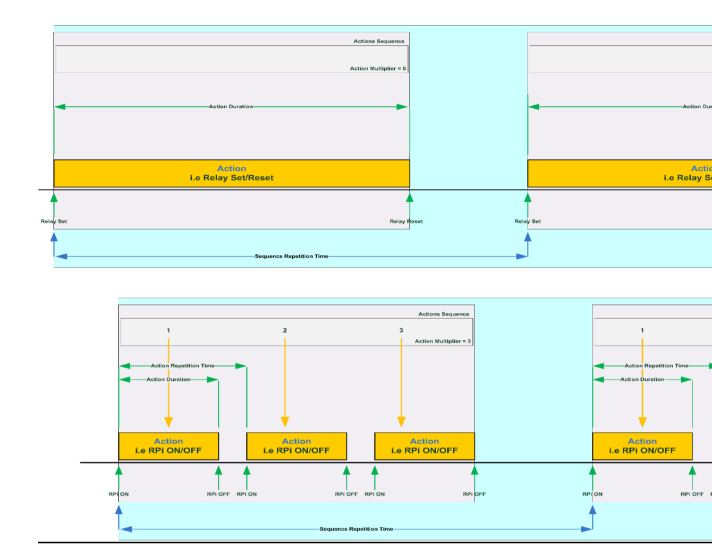


Figure 57 Graphical Presentation of ETR SAS definitions

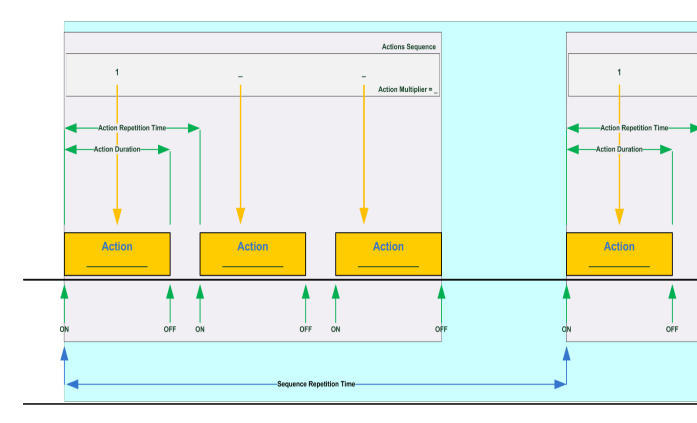


Figure 58 Template for ETR SAS user preparation

Firmware Code 0F9

Print Date 24.01.2018

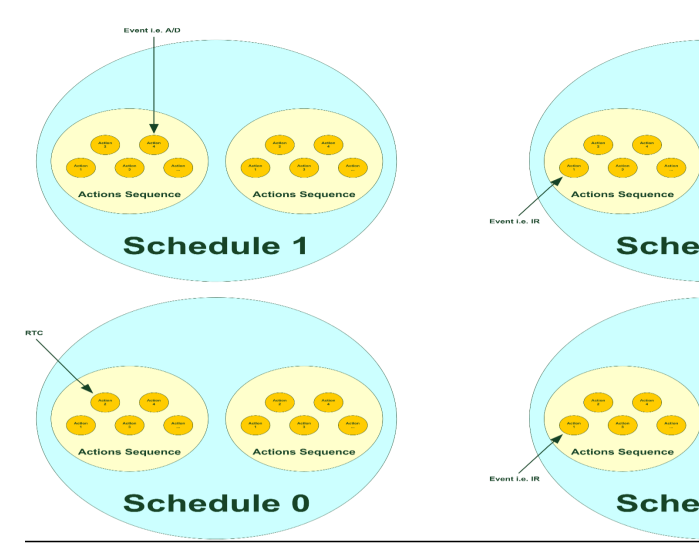


Figure 59 ETR SAS Definitions Dependencies

ETR SAS Involved PICo Registers/Sets

The following PICo Registers are involved in the ETR SAS Schedules programming.

0x6A -> UPS Plco Hardware RTC Registers Direct Access

This set of registers has mirror image of the Hardware UPS PIco HV3.0 RTC (each value separately). They can be read at any time. However, cannot be written as it will be overwritten by UPS PIco HV3.0 firmware. They can be used for reference of the HW RTC for various application.

Ox6B -> UPS PIco Ox16 SAS Selection Register

This register is used to select the current SAS (from 0 - 3) for programming purposes. As far the **ETR SAS** is programming (set-up) user can write values to it selecting the active **ETR SAS** for programming or reading related values. After ETR SAS activation, values will be overwritten with current ETR SAS execution.

0x6B -> UPS PIco 0x17 SAS RUN Register

This register is used to make **ETR SAS** running (all activated Schedules). By setting the SAS RUN all activated SAS Scheduled Actions will be executed in their time frame. It is not possible to change any related to ETR SAS register value when SAS RUN is active. To do so, you need to deactivate the SAS RUN first.

<u>0x6B -> UPS PIco 0x18 Next_Action_Rtime Register</u>

This register is used to give information to the user about remining time for the next ongoing event (for any Schedule and any Sequence – just next one). This information is given when remining time to the next Action is smaller than 24 hours (1439 minutes)

0x6B -> UPS PIco 0x19 Time Scheduler Selector

This register is used to select the System Time Scheduler. Two values are possible 0x00 (default value) – which means **Basic Scheduler**, or 0x01 – which means **Event Triggered RTC Based System Actions Scheduler**. Setting of it is necessary to select the proper System Time Scheduler.

Ox6c -> ETR SAS Start Time Stamp Registers

This set of registers holds all required values to set up the Start Time of the Action(s)

Ox6d -> ETR SAS Actions Running Time Stamp

This set of registers holds all required values to set up the Action Running Time Stamp, Repetitions, Multiplier, etc.

Ox6e -> ETR SAS Actions Stamp

This set of registers holds all defined Actions that can be used (i.e. Raspberry Pi[®] ON/OFF, Bi-Stable Relay ON/OFF etc.)

Ox6f -> ETR SAS Events Stamp

This set of registers contains all defined Events that can be used for Actions Triggering

ETR SAS Working Examples

Please check below settings to understand exactly and properly the meanings and the **ETR SAS** functionality. Below examples with their settings up should be used as leads for user dedicated Schedules settings.

Definition of the 1st Example - Simple Raspberry Pi® ON/OFF Schedule executed 1 time for 1 minutes and repeated every day

We need to start up - set ON - the Raspberry Pi[®] at 10:00 (date for the first-time start-up is 20th August 2017). The Raspberry Pi[®] will run for 1 minute (executing their tasks), then system will shut down. Next day the above Sequence (has only one Action) will be repeated. Please check below settings to understand exactly and properly the meaning of the **ETR SAS** vocabulary. Involved Registers and programmed values for this example are the following:

0x6A -> UPS Plco Hardware RTC Registers Direct Access

Not needed. Can be used just for monitoring or any other application.

Ox6B -> UPS PIco Ox16 SAS Selection Register

SAS_number = 0x00; means it will use for that Schedule the SAS0

Ox6B -> UPS PIco Ox17 SAS RUN Register

SAS_RUN = 0x00;during programming phase and then must be set to0x01 to make ETR SAS running

0x6B -> UPS PIco 0x19 Time Scheduler Selector

Time_Scheduler_Selector = 0x01;	This register is used to select the System Time
	Scheduler. Two values are possible 0x00 (default
	value) – which means Basic Scheduler, or 0x01 –
	which means Event Triggered RTC Based System
	Actions Scheduler. Setting of it is necessary to select
	the proper System Time Scheduler.

<u>0x6c -> ETR SAS Start Time Stamp Registers</u>

Active = 0x01;	means that this Sequence is active when Scheduler will be activated (so will be executed). Sequence contains one or more Actions.	
Year = 0x17;	means it will start at Year 2017	
Month = 0x08;	means it will start at August	
Mday = 0x20;	means it will start at 20 th of declared above month (August)	
Hour = 0x10;	means it will start at 10 morning time	
Minute = 0x00;	means it will start exactly at 10:00	
0x6d -> ETR SAS Actions Running Time Stamp		
Action Duration = 0001;	means it will run for 1 minute	

Action Repetition Time = 00;	means it will be not repeated within the same sequence (any value is allowed if Action Multiplier = 0x01)
Action Multiplier = 01;	means it will happen 1 time within the same Sequence
Sequence Repetition Time = 24;	means this (above described) sequence will be repeated every day (every 24 hours).
Ox6e -> ETR SAS Actions Stamp	
Action RPi_PON = 0x01;	means that Action of this Scheduler will be Raspberry Pi® ON and (after Action Duration Time - in our example 1 minute) OFF

0x6f -> ETR SAS Events Stamp

Not involved. Keep all values 0x00. Does not matter whatever is entered.

Definition of the 2nd Example - Simple Bi-Stable Relay ON/OFF Schedule executed 1 time for 3 minutes and repeated every day.

We need to start up - set ON - the Bi-stable Relay at 09:59 (date for the first-time start-up is 20th August 2017). The Bi-stable Relay will run for 3 minutes starting up one minute before the Raspberry Pi[®] on Example 1st (executing their tasks), then 1 minute after will be OFF. Next day the above Sequence (that has only one Action) will be repeated. If both Schedules will be activated then i.e. powering can be supplied to external device, Raspberry Pi[®] then will be activated and when task is finished, Raspberry Pi and then (after one minute) the external device will be deactivated.

Please check below settings to understand exactly and properly the meaning of the **ETR SAS** vocabulary. Involved Registers and programmed values for this example are the following:

Ox6A -> UPS Plco Hardware RTC Registers Direct Access

Not needed. Can be used just for monitoring or any other application.

Ox6B -> UPS PIco Ox16 SAS Selection Register

SAS_number = 0x01;	means it will use for that Schedule the SAS1
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0x6B -> UPS PIco 0x17 SAS RUN Register

SAS_RUN = 0x00;

during programming phase and then must be set to 0x01 to make ETR SAS running

<u>0x6B -> UPS PIco 0x19 Time Scheduler Selector</u>

Time_Scheduler_Selector = 0x01;This register is used to select the System Time
Scheduler. Two values are possible 0x00 (default
value) - which means Basic Scheduler, or 0x01 -
which means Event Triggered RTC Based System
Actions Scheduler. Setting of it is necessary to select
the proper System Time Scheduler.

<u>Ox6c -> ETR SAS Start Time Stamp Registers</u>

Active = 0x01;	means that this Sequence is active when Scheduler will be activated (so will be executed). Sequence contains one or more Actions.
Year = 0x17;	means it will start at Year 2017
Month = 0x08;	means it will start at August
Mday = 0x20;	means it will start at 20 th of declared above month (August)

Hour = 0x09;	means it will start at 09-hour morning time	
Minute = 0x59;	means it will start exactly at 09:59	
Ox6d -> ETR SAS Actions Running Time S	<u>Stamp</u>	
Action Duration = 0003;	means it will run for 3 minutes (2 minutes longer than Raspberry Pi® in the 1 st Example)	
Action Repetition Time = 00;	means it will be not repeated within the same sequence (any value is allowed if Action Multiplier = 0x01)	
Action Multiplier = 01;	means it will happen 1 time within the same Sequence	
Sequence Repetition Time = 24;	means this (above described) sequence (that hold one action) will be repeated every day (every 24 hours).	
Ox6e -> ETR SAS Actions Stamp		
Action BR_Set = 0x01;	means that Action of this Scheduler will be Bi-Stable Relay Set and (after Action Duration Time) Reset	

0x6f -> ETR SAS Events Stamp

Not involved. Keep all values 0x00.

Definition of the 3rd Example - Simple Raspberry Pi® ON/OFF Schedule executed 60 times for 1 minute every 2 minutes and repeated every day

We need to start up - set ON - the Raspberry Pi[®] at 10:00 (date for the first start-up is 20th August 2017). The Raspberry Pi[®] will run for 1 minutes (executing their tasks – i.e. making photos), then system will shut down. This will be repeated every 2 minutes for 60 times (totally for 2 hours – 120 minutes). Next day the above Sequence (having 60 Actions) will be repeated. Please check below settings to understand exactly and properly the meaning of the **ETR SAS** vocabulary. Involved Registers and programmed values for this example are the following:

<u>0x6A -> UPS PIco Hardware RTC Registers Direct Access</u>

Not needed. Can be used just for monitoring or any other application.

Ox6B -> UPS PIco Ox16 SAS Selection Register

SAS_number = 0x00;means it will use for that Schedule the SAS0 (not use
this with above examples)

Ox6B -> UPS PIco Ox17 SAS RUN Register

SAS_RUN = 0x00;	during programming phase and then must be set to
	0x01 to make ETR SAS running

Ox6B -> UPS PIco Ox19 Time Scheduler Selector

 Time_Scheduler_Selector = 0x01;
 This register is used to select the System Time

 Scheduler. Two values are possible 0x00 (default

 value) - which means Basic Scheduler, or 0x01

 which means Event Triggered RTC Based System

 Actions Scheduler. Setting of it is necessary to select

 the proper System Time Scheduler

Ox6c -> ETR SAS Start Time Stamp Registers

Active = 0x01;	means that this Sequence is active when Scheduler will be activated (so will be executed). Sequence contains one or more Actions.
Year = 0x17;	means it will start at Year 2017
Month = 0x08;	means it will start at August
Mday = 0x20;	means it will start at 20 th of declared above month (August)
Hour = 0x10;	means it will start at 10 morning time
Minute = 0x00;	means it will start exactly at 10:00

Ox6d -> ETR SAS Actions Running Time Stamp

Action Duration = 0001;	means it will run for 1 minute
Action Repetition Time = 02;	means it will be repeated after 2 minutes from starting time of the earlier one
Action Multiplier = 60;	means it will happen 60 times within the same Sequence
Sequence Repetition Time = 24;	means this (above described) sequence will be repeated every day (every 24 hours).
0x6e -> ETR SAS Actions Stamp	
Action RPi_PON = 0x01;	means that Action of this Scheduler will be Raspberry Pi® ON and (after Action Duration Time) OFF

0x6f -> ETR SAS Events Stamp

Not involved. Keep all values 0x00.

Setting-up the ETR SAS

To set-up the **ETR SAS** user need to continue with some simple steps. Current firmware implementation requires I^2C interface, however to simplify the settings-up, a monitoring of settings is implemented also via serial port. It is not necessary to use this monitoring tool, however it is very usefully, as each setting up step is confirmed by messages send to the Serial Terminal. It is also possible to use a simple python script that is printing out on the SSH the status read from the I^2C (and then the Serial Port Terminal – i.e. minicom – is not needed).

If user like to use this Serial Port Monitoring option, then need to activate the Serial Port on the **UPS Pico HV3.0A HAT**, and make available the serial port on the Raspberry Pi[®], as also start second SSH session where the minicom will be running. To do that please follow below steps:

Make sure that the serial port in Raspberry Pi[®] is free for user application. This task has been described in very details in the chapter related to the firmware update.

Make sure that i.e. minicom is installed

sudo apt-get install minicom

Activate the Serial Port in the UPS PIco HV3.0A HAT i.e. to 38400 bps

sudo i2cset -y 1 0x6b 0x02 0x04

Start second SSH session or terminal and on the second SSH run the minicom

sudo minicom -b 38400 -o -D /dev/ttyAMA0

With or without monitoring, user can start the setting-up of the **ETR SAS**. To set-up it is needed to program **ETR SAS** registers for depending application need to be time scheduled.

There are 4, independent timed, **ETR SASs** called **Schedules** running at the same time. Only these ones that has been activated will be executed (so if user activate the SASO - will be executed the SASO only, if user activate the SASO and SAS1 – will be executed SASO and SAS1, etc.). They need to be setup to have a working system (only those are used). After programming user need to set the **Scheduler** running (by setting ON the 0x6B -> UPS PIco 0x17 SAS RUN Register), and have **Schedules** to be executed. Therefore, if one or more ETR SAS is not used, then need to be deactivated and not need to be set-up. The setup procedure is executed for the selected **ETR SAS**, so to setup it; need to be selected one, and this one that will be programmed (set-up). There is no need to program all **ETR SAS**, just these ones that will be running (used). If one or more ETR SAS selected to be used, user need to set its number on the selection register placed on the **0x6b** address and location **0x16**, each one when programming it.

0x16	SAS_number	Byte	Common	R/W	Define the current ETR SAS that is programmed or read. Default is 0. Allowed number are 0,1,2,3.
0x17	SAS_RUN	Byte	Common	R/W	Specify when Scheduler is running or not. Default is 0x00 (not running). Allowed values are 0x00 and 0x01
0x18	Next_Action_Rtime	Word	Mirror	R/W	Specify the minutes of the next Action in minutes if it is less than 24 hours to their execution (1439 minutes or less)
0x19	Time_Scheduler_Selector	Byte	Common	R/W	Selects which Scheduler is used: - 0x00 (default) Basic Scheduler - 0x01 ETR SAS Only one can be selected, and each programming is referred to it.

Table 14 ETR SAS Registers in the 0x6B set

First, user need to make selected the ETR SAS by writing to the **Time_Scheduler_Selector** register. Two values are possible 0x00 (default value) – which means **Basic Scheduler**, or 0x01 – which means **Event Triggered RTC Based System Actions Scheduler**. Setting of it is necessary to select the proper System Time Scheduler. For the case of the ETR SAS (current examples), the following should be done

sudo i2cset -y 1 0x6b 0x19 0x01 to select ETR SAS

Before user start programming or reading anything need to select the **SAS_number** by writing to it required number (i.e. 0x00) that all steps are referring to it.

sudo i2cset -y 1 0x6b 0x16 0x00

The 0x00 is the default value set by the **UPS Pico HV3.0A HAT** firmware. Each below programming steps will be addressed to this one selected with above command.

This follows all programing steps as described below. All of them are specified to selected **SAS_number**.

Here below are presented step by step programming each of examples defined above.

Setting-up them user should know that each entry is basically protected from wrong data entering. If user write a wrong data system will inform about it, with multiple blinking of User LEDs (all three) and long beep, alternatively if data are accepted it will just blink once and short beep. In addition, messages are send over the PIco Serial Port to the Raspberry Pi[®]. However, system is not protected from any kind of user mistakes, therefore it is usefully to use the given empty paper printed template (in PDF format) to have a better view of your current under preparation Schedule.

Setting Up of the 1st Example - Simple Raspberry Pi® ON/OFF Schedule executed 1 time for 1 minute and repeated every day

<u>0x6A -> UPS PIco Hardware RTC Registers Direct Access</u>

Setting up of these Registers is not possible. There are used only for monitoring.

Ox6B -> UPS PIco Ox16 SAS Selection Register

Before start setting-up of ETR SAS user need to select the current Scheduler. In case of the 1st Example it is number 0;

sudo i2cset -y 1 0x6b 0x16 0x00

Ox6c -> ETR SAS Start Time Stamp Registers

Setting up of the ETR SAS **Start Time Stamp** require to program the following registers, as described in detail here below:

Address	Name	Size	Туре	R/W	Explanation
0x00	active	Byte	Common	R/W	Activation Stamp 0x00 not active (Stop), 0xff active (Start) of current SAS (Scheduler)
0x01	minute	Byte	Common	R/W	Starting Minute of hour in BCD - 2 digits (0-59) i.e. 22
0x02	hour	Byte	Common	R/W	Starting Hour of the Day in BCD - 2 digits (0-23) i.e. 22
0x03	mday	Byte	Common	R/W	Starting Day of the Month in BCD - 2 digits (1-31) i.e. 22
0x04	month	Byte	Common	R/W	Starting Month in BCD - 2 digits (1-12) i.e. 12
0x05	year	Byte	Common	R/W	Starting Year in BCD - 2 digits (0-99) i.e. 16

Table 15 ETR SAS Start Time Stamp Registers

According to specification of the 1st Example need to set below values:

Active = 0x01;	means that this Sequence is active when Scheduler will be activated (so will be executed when scheduler is running). Sequence have one or more Actions.
Year = 0x17;	means it will start at Year 2017
Month = 0x08;	means it will start at August
Mday = 0x20;	means it will start at 20 th of declared above month (August)
Hour = 0x10;	means it will start at 10 hours morning time
Minute = 0x00;	means it will start exactly at 10:00

The data entering should looks like below (it important to follow the below order to avoid any mistake in programming):

6. Activate the current (already selected ETR SAS) by entering 0xff or (0x01) to the proper register

sudo i2cset -y 1 0x6c 0x00 0x01 for making the Schedule (ETR SAS) Active

 Enter Year for start, year must be the same with actual or higher, and <u>not</u> the past. Two digits only in BCD format i.e. 2017 should be 0x17. Possible to program up to 2099.

sudo i2cset -y 1 0x6c 0x05 0x17 for starting year (in BCD)

Enter Month for start, month must be the same with actual or higher, and <u>not</u> the past. Two digits in BCD format i.e. August should be 0x08. Allowed from 0x01 up to 0x12.

sudo i2cset -y 1 0x6c 0x04 0x08 for starting month (in BCD)

9. Enter Month Date for start, month day must be the same with actual or higher, and <u>not</u> the past. Two digits in BCD format i.e. 10th should be 0x10 Allowed from 0x01 up to 0x31. Current version of firmware recognizes the leap year (so February as 28/29), as also end of months as 30/31 so user not need to take extra care to avoid such mistakes. Just when entering the improper Month Date, wrong data will be not accepted.

sudo i2cset -y 1 0x6c 0x03 0x20 for starting month date (in BCD)

 Enter Hour for start, hour must be the same with actual or higher, and <u>not</u> the past. Two digits in BCD format i.e. 20:00 should be 0x20. Allowed from 0x00 up to 0x23, and always in 24h format.

sudo i2cset -y 1 0x6c 0x02 0x10 for starting hour (in BCD)

11. Enter **Minute** for start, minute must be the same with actual or higher, and <u>not</u> the past. Two digits in BCD format i.e. 45th should be 0x45. Allowed from 0x00 up to 0x59.

sudo i2cset -y 1 0x6c 0x01 0x00 for starting minute (in BCD)

12. A simple python script can be used. This script can be executed at any time during programming of any registered of ETR SAS.

sudo python status_etrsas.py

Below steps enters Duration of Running and Repetition time.

Ox6d -> ETR SAS Actions Running Time Stamp

The second **ETR SAS** registers set is the **Running Time Stamp**, located at **0x6d**. It contains set of 4 registers, that specify detailed time **Action Duration** should run, as also the **ETR SAS Action Repetition Time**, **Action Multiplayer** and **Sequence Repetition Time** Register. Settingup them user should know that each entry is protected from wrong data. If user write a wrong data system will inform about it, with multiple blinking of User LEDs (all three) and long beep, alternatively if data are accepted it will just blink once and short beep. In addition, messages are send over the PIco Serial Port to the Raspberry Pi[®] like in previous settings. By default, all **Repetitions** are set to default values as specified in below table.

Address	Name	Size	Туре	R/W	Explanation
0×00	Action_Duration	Word	Common	R/W	In minutes. From 1-1439 minutes (23hours and 59 minutes), default value is 0x0001 (Action Duration of 1 minute) Higher numbers than 1439 (decimal) will be ignored 0xffff in hex means a special action (not implemented yet)
0x02	Action_Repetition_Time	Byte	Common	R/W	Define Repeated Time of the same Action in minutes. Measures time from beginning of Previous Action to the beginning of the next one. Time from 1 to 255 every XX minutes: 00 – not repeated (only once for Duration time, on programed time) i.e. 0x0010 means every 10 minutes (from one Action beginning to next Action beginning) Default value is 00 (no repetition)
0x03	Action_Multiplier	byte	Common	R/W	Defines how many times the Action will be repeated within the same Sequence (0 – 255) Default value is 0, Action not repeated Causion: If One of the registeres 0x02 and 0x03 is 0, action is not repeated.
0x04	Sequence_Repetition_Time	byte	Common	R/W	Define Repeated Time of the Saquence in hours. Measures time from beginning of Previous Sequence to the beginning of the next one. within the same Schedule. 1 – every hour 2 – every 2 hours 24 – every 24 hours The total time of repeated Actions must be lower that repetition time. System check it automaticly and wrong values are rejected. A message and LED blinking oocurs. Default value is 24, Sequence will be repeated next day The total time of (Action_Duration + Action_Repetition_Time) * Action_Multiplier must be smaller of the Sequence_Repetition_Time

Table 16 ETR SAS Actions	Running Time Stamp
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According to specification of the 1st Example need to set below values:

Action Duration = 0x0001;	means it will run for 1 minute
Action Repetition Time = 0x02;	means it will be repeated after 2 minutes from starting time
Action Multiplier = 0x060;	means it will happen 60 times within the same Sequence
Sequence Repetition Time = 0x24;	means this (above described) sequence will be repeated every day (every 24 hours).

The data entering should looks like below (it important to follow the below order to avoid any mistake in programming):

1. Enter Action_Duration to specify how long system must running from 1-1439 minutes.

sudo i2cset -y 1 0x6d 0x00 0001 w running for 1 minutes

2. Enter Action_Repetition_Time to define the Repeated Time of the same Action in minutes. Measuring time from beginning of Previous Action to the beginning of the next one

sudo i2cset -y 1 0x6d 0x02 02 repeated every 2 minutes

3. Enter **Action_Multiplier** to define how many times the **Action** will be repeated within the same **Sequence**

sudo i2cset -y 1 0x6d 0x03 60 repeated 60 times

4. Enter **Sequence_Repetition_Time** to define Repeated Time of the Saquence

sudo i2cset -y 1 0x6d 0x04 24 repeated every 24 hours

Ox6e -> ETR SAS Actions Stamp

The third **ETR SAS** registers set is the **Actions Stamp**, located at **0x6e**. Current firmware implementation contains set of 3 registers, that specify **Action Stamps** should be activated if used. The same **Actions** can be assigned to various Schedules, as also the same Schedule can have (activate) more than one **Action**. User need to carefully check the activated actions before use them. It is very usefully and strongly recommended to draw on a paper the scenario planned to be used, helpfully for doing that is the **Template for ETR SAS user preparation**.

Address	Name	Size	Туре	R/W	Explanation
0x00	RPi_PON	Byte	Common	R/W	Raspberry Pi Power ON Activate: 0x01 Deactivate: 0x00 Default: 0x00 Write 0x01 to have this Action Active and switch Raspberry Pi® Powering ON
0x01	5V_PON	Byte	Common	R/W	Auxiliary 5V@750mA and 3V3 Power ON Activate: 0x01 Deactivate: 0x00 Default: 0x00 Write 0x01 to have this Action Active and switch Auxiliary 5V@750mA and 3V3 Powering ON

0x02	BR_Set	Byte	Common	R/W	Bi-Stable Relay Set
	_				Activate: 0x01
					Deactivate: 0x00
					Default: 0x00
					Write 0x01 to have this Action Active and Set the Bi-
					Stable Relay

Table 17 ETR SAS Actions Stamp

Acording to specification of the 1st Example need to set below values:

Action RPi_PON = 0x01;	means that Action of this Scheduler will be Raspberry Pi® ON and		
	(after Action Duration Time) OFF		

The data entering should looks like below (it important to follow the below order to avoid any mistake in programming):

1. Enter Action RPi_PON to specify what action need to be executed

sudo i2cset -y 1 0x6e 0x00 01 for RPi_PON = 0x01

Ox6f -> ETR SAS Events Stamp

Not involved, as also not implemented in this version of firmware.

Setting Up of the 2nd Example - Simple Bi-Stable Relay ON/OFF Schedule executed 1 time for 15 minutes and repeated every day.

<u>0x6A -> UPS PIco Hardware RTC Registers Direct Access</u>

Setting up of these Registers is not possible. There are used only for monitoring.

Ox6B -> UPS PIco Ox16 SAS Selection Register

Before start setting-up of ETR SAS user need to select the current Scheduler. In case of the 2^{nd} Example it is number 1;

sudo i2cset -y 1 0x6b 0x16 0x01

<u>Ox6c -> ETR SAS Start Time Stamp Registers</u>

Setting up of the **ETR SAS Start Time Stamp** need to program their registers, as described in detail here below. Acording to specification of the 1st Example need to set below values:

Active = 0x01;	means that this Sequence is active when Scheduler will be activated (so will be executed). Sequence conatin one or more Actions.
Year = 0x17;	means it will start at Year 2017
Month = 0x08;	means it will start at August
Mday = 0x20;	means it will start at 20 th of delclared above month (August)
Hour = 0x09;	means it will start at 09 morning time
Minute = 0x59;	means it will start exactly at 09:59

The data entering should looks like below (it important to follow the below order to avoid any mistake in programming):

1. Activate the current (already selected ETR SAS) by entering 0xff or (0x01) to the proper register

sudo i2cset -y 1 0x6c 0x00 0x01 for making the Schedule (ETR SAS) Active

 Enter Year for start, year must be the same with actual or higher, and <u>not</u> the past. Two digits only in BCD format i.e. 2017 should be 0x17. Possible to program up to 2099.

sudo i2cset -y 1 0x6c 0x05 0x17 for starting year (in BCD)

3. Enter **Month** for start, month must be the same with actual or higher, and <u>not</u> the past. Two digits in BCD format i.e. August should be 0x08. Allowed from 0x01 up to 0x12.

sudo i2cset -y 1 0x6c 0x04 0x08 for starting month (in BCD)

4. Enter Month Date for start, month day must be the same with actual or higher, and <u>not</u> the past. Two digits in BCD format i.e. 10th should be 0x10 Allowed from 0x01 up to 0x31. Current version of firmware recognizes the leap year (so February as 28/29), as also end of months as 30/31 so user not need to take extra care to avoid such mistakes. Just when entering the unproper Month Date, wrong data will be not acceted.

sudo i2cset -y 1 0x6c 0x03 0x20 for starting month date (in BCD)

 Enter Hour for start, hour must be the same with actual or higher, and <u>not</u> the past. Two digits in BCD format i.e. 20:00 should be 0x20. Allowed from 0x00 up to 0x23, and always in 24h format.

sudo i2cset -y 1 0x6c 0x02 0x09 for starting hour (in BCD)

 Enter Minute for start, minute must be the same with actual or higher, and <u>not</u> the past. Two digits in BCD format i.e. 59th should be 0x59. Allowed from 0x00 up to 0x59.

sudo i2cset -y 1 0x6c 0x01 0x59 for starting minute (in BCD)

7. Use this simple command line (without any python script) to check the entered and stored data at any time. User can write his own simple python script if needed. This line can be executed at any time during entry process.

sudo i2cget -y 1 0x6c 0x05 && i2cget -y 1 0x6c 0x04 && i2cget -y 1 0x6c 0x03 && i2cget -y 1 0x6c 0x02 && i2cget -y 1 0x6c 0x01 && && i2cget -y 1 0x6c 0x00

Below steps enters Duration of Running and Repetition time.

<u>0x6d -> ETR SAS Actions Running Time Stamp</u>

The second **ETR SAS** registers set is the **Running Time Stamp**, located at **0x6d**. Acording to specification of the 1st Example need to set below values:

Action Duration = 0x0001;	means it will run for 1 minute
Action Repetition Time = 0x02;	means it will be repeated afte 2 minutes from starting time
Action Multiplier = 0x060;	means it will happen 60 times within the same Sequence
Sequence Repetition Time = 0x24;	means this (above described) sequence will be repeated every day (every 24 hours).

The data entering should looks like below (it important to follow the below order to avoid any mistake in programming):

1. Enter Action_Duration to specify how long system must running from 1-1439 minutes.

sudo i2cset -y 1 0x6d 0x00 0001 w running for 1 minute

2. Enter Action_Repetition_Time to define the Repeated Time of the same Action in minutes. Measuring time from beginning of Previous Action to the beginning of the next one

sudo i2cset -y 1 0x6d 0x02 02 repeated every 2 minutes

3. Enter **Action_Multiplier** to define how many times the **Action** will be repeated within the same **Sequence**

sudo i2cset -y 1 0x6d 0x03 60 repeated 60 times

4. Enter **Sequence_Repetition_Time** to define Repeated Time of the Saquence

sudo i2cset -y 1 0x6d 0x04 24 repeated every 24 hours

Ox6e -> ETR SAS Actions Stamp

The third **ETR SAS** registers set is the **Actions Stamp**, located at **0x6e**. Acording to specification of the 1st Example need to set below values:

Action RPi_PON = 0x01;means that Action of this Scheduler will be Raspberry Pi® ON and
(after Action Duration Time) OFF

The data entering should looks like below (it important to follow the below order to avoid any mistake in programming):

2. Enter Action RPi_PON to specify what action need to be executed

sudo i2cset -y 1 0x6e 0x00 01 for RPi_PON = 0x01

Ox6f -> ETR SAS Events Stamp

Not involved, as also not implemented in this version of firmware.

Factory Defaults Setting

UPS Pico HV3.0 HAT is offering feature that allows to revert setting to Factory Default. To do this user has 2 was: based on command line (automatic recall), and manually. Both are described here below.

Command Line Factory (automatic) recall

Then write the following command on the Raspberry Pi command line

Manually Factory Defaults recall

You can do this instead of using the automatic initiation outlined above. However, user need to have physically access to the device, as needs to push buttons.

The following procedure needs to be followed:

- Press and hold the <u>UR</u> button
- Continue to hold the <u>UR</u> button, and press and hold the <u>C</u> button.
- Release the <u>UR</u> button, but keep holding the <u>C</u> button
- Release after 2 second the <u>C</u> button

The User LEDs (all of them) will blinking for a short time, then **UPS Pico HV3.0 HAT** will be restarted. It is mandatory, to have system cable powered during factory recall process (totally about 5 seconds)

UPS PIco HV3.0 HAT settings on Factory Defaults recall

The following setting are setting when Factory Defaults recall.

- 1. UPS PICO HV3.0 HAT EEPROM ERASE
- 2. Still Alive Timer sets to 0xff (OFF)
- 3. Hardware RTC sets to default values:
 - Seconds
 - minutes
- 4. FAN Speed sets to 50%
- 5. **FAN** sets to Automatic mode
- 6. FAN TO92 sensor temperature sets to 35 Celsius
- 7. Auxiliary 5V@750mA and 3.3V@150mA sets to OFF
- 8. Running on Battery sets to 60 seconds

- 9. A/D converters (setA_D) sets to mode 0x00 (0-5.2V)
- 10. LEDs sets to be ON when needed (activated by PIco)
- 11. UPS Plco HV3.0 HAT Serial Port sets to OFF (available to use Raspberry Pi[®] with other applications)
- 12. I²C sets to DEFAULT where used I2C addresses are: 0x68, 0x69, 0x6A, 0x6B, 0x6C, 0x6D, 0x6E, 0x6F
- 13. Battery Type sets to default version of the one stored in the bootloader (LiPO)
- 14. The ETR SAS sets to be de-activated, and values sets to:
 - pico_system.value.active=startTS.var.active=0x00;
 - pico_system.value.min=startTS.var.min=0x00;
 - pico_system.value.hour=startTS.var.hour=0x00;
 - pico_system.value.mday=startTS.var.mday=0x00;
 - pico_system.value.month=startTS.var.month=0x00;
 - pico_system.value.year=startTS.var.year=0x00

A Complete description of the UPS PIco HV3.0 HAT Programmers Registers

The PICo (I²C) Interface - Peripherals I2C Control Interface

The **P**eripherals **I**²C **Co**ntrol – The **PICo Interface** – is an implementation of **I2C** interface adapted to easy control of the peripherals connected to the Raspberry Pi[®] via simple command line or trough programming language. By using human understandable simple commands, control of the **UPS PIco HV3.0 HAT** peripherals is made extremely simple. Control at programming language level is also possible and easy. The core concept of the **UPS PIco HV3.0 HAT** interface is that all peripheral device control and data exchange between it and Raspberry Pi[®] variables are common for the **I²C interface** as also for the peripheral itself. Therefore, any change of them by either party, Raspberry Pi[®] and the peripheral, causes immediate update and action.

Two types of variables are available:

- **Common**, where data are stored in the same place and any change on it will cause action on the **UPS Plco** Module
- Mirror, where are copy of data stored on internal variables of the UPS Pico HV3.0 Module, they are protected, so changes on it will not implies the UPS Pico HV3.0 Module functionality and will be overwritten immediately when UPS Pico HV3.0 Module recognized changes on them

There have been implemented the following **PICo** addresses assigned to the following entities:

0x69 ->UPS PIco HV3.0 Module Status Registers Specification

Address	Name	Size	Туре	R/W	Explanation
0x00	mode	Byte	Mirror	Read	Powering Mode – Read ONLY, Writing has no effect on the system and will be overwritten by UPS PIco HV3.0 with the new value Read: 0x01 - RPI_MODE (means cable powering mode USB or EPR) 0x02 - BAT_MODE
0x08	batlevel	Word	Mirror	Read	Means value of Battery Voltage in 10 th of mV in BCD format
0x0a	rpilevel	Word	Mirror	Read	Means value of Voltage supplying RPi on J8 5V Pin in 10 th of mV in BCD format
0х0с	eprlevel	Word	Mirror	Read	Means value of Extended Voltage supplying RPi on Extended Voltage input (7-28VDC) in 10 th of mV in BCD format
0x0e	curilevel	Word	Mirror	Read	
0x10	curolevel	Word	Mirror	Read	
0x14	aEXT0level	Word	Mirror	Read	Means value of the first A/D converter pre-scaled to 5.2V. Higher voltage could not be supplied. Readings are in 10 th of mV in BCD format
0x16	aEXT1level	Word	Mirror	Read	Means value of the second A/D converter pre-scaled to 5.2V. Higher voltage could be supplied with an external resistor divider. Readings are in 10 th of mV in BCD format. If added an extra resistor can be used as pre-scaled to 10, 20 or 30V.
0x18	aEXT2level	Word	Mirror	Read	Means value of the second A/D converter pre scaled to 5.2V. Higher voltage could be supplied with an external resistor divider. Readings are in 10 th of mV in BCD format. If added an extra resistor can be used as pre scaled to 10, 20 or 30V.
0x1a	key	Byte	Common	R/W	User Kay Pressed information Read: 0x01 – Pressed key A Read: 0x02 – Pressed key B Read: 0x03 – Pressed key C Write: 0x00 – Reset (clear) after the current reading and prepare for the next one.
0x1b	ntc	Byte	Mirror	Read	Temperature in Celsius degree of the embedded NTC1 sensor placed on the top of PCB. Values in BCD format.
0x1c	ТО92	Byte	Mirror	Read	Temperature in Celsius degree of the TO-92 sensor placed on the bottom of PCB. It is valid only if this sensor is soldered. It is available in the Plco Fan Kit. Values in BCD format.
0x20	charger	Byte	Mirror	Read	Information about charger IC status. Read: 0x00 – Charger IC is OFF and battery is not charged Write: 0x01 – Charger IC is ON and battery is charged For Version UPS PIco HV3.0 Stack/TopEnd the charging current is fixed to 300 mA. For Version UPS PIco HV3.0 Plus the charging current is dynamically changed based on powering conditions on micro USB powering input or External Powering Input. The charging current on that version is from 100 mA –

0x22	pico_is_running	Word	Mirror	Read	 800 mA. With maximum of the system to be 1200 mA (will be activated in the future). If the charger register is set ON, meant that charger circuits has been activated, however if battery is really charged depends to the internal conditions of the charger IC. When current is flowing to the battery (charging) then CHG LED is lighting continuously. It is possible that charger register can be read as 0x01, but CHG LED will be off, because system set to charge battery however buttery is full, so no current is flowing. The CHG LED always shows if current is flowing to battery or not. This is valid for all batteries chemistry types. It is a 16 bit unsigned variable that value of it, is changing every 1 ms within the main loop of the firmware. Reading two times of this variable must return a different value (with interval longer than 1 ms), if not, means that system hangs-up, and need to be reset, if not restarted by other Plco protection internal mechanism (watch-dog, and supervising watch dog). As these protection mechanisms are always restarting the system when something goes wrong, reason of existence of this variable is just to confirm to the remote user that everything is working well and give feedback to the remote user that system is running properly. As it is a mirror variable, writing to it nothing change, will be
0x24					again re-written with the newer internal value. PCB Version - current available versions: A
	pv by				
0x25	bv				Bootloader Version - current available versions:
					S - BL_PICO HV 3.0A Stack/TopEnd default LP Battery
					F - BL_PIco HV 3.0A Stack/TopEnd default LF Battery
					P - BL_PIco HV 3.0A Plus default LP Battery
					Q - BL_PIco HV 3.0A Plus default LF Battery
0x26	fv				Firmware Version: current 0x35 dated 01/05/2017

0x6A -> UPS PIco Hardware RTC Registers Direct Access Specification

Address	Name	Size	Туре	R/W	Explanation
0x00	seconds	Byte	Mirror	Read	seconds in BCD
0x01	minutes	Byte	Mirror	Read	minutes in BCD
0x02	hours	Byte	Mirror	Read	hours in BCD
0x03	wday	Byte	Mirror	Read	week day in BCD
0x04	mday	Byte	Mirror	Read	month day in BCD
0x05	month	Byte	Mirror	Read	month in BCD
0x06	year	Byte	Mirror	Read	year in BCD

0x6B -> UPS PIco Module Commands

Address	Name	Size	Туре	R/W	Explanation
0x00	pico_state	Byte	Common	R/W	Write: Oxcc – Unconditional File Safe Shutdown and (and Power OFF when battery powered)
					Write: 0xdd - then restore factory defaults Will stay in the values of 0xdd until factory
					defaults restored, and then will be set to 0x00
					Write: 0xee - Reset the UPS Plco CPU, it cause start-up values i.e. RTC will be set to 01/01/2000
					Write: 0xa0 – NORMAL Sets the I ² C addresses used by Plco to 0x68, 0x69, 0x6A, 0x6B, 0x6C, 0x6D, 0x6E, 0x6F
					Write: 0xa1 – NO_RTC Sets the I ² C addresses used by PIco to 0x69, 0x6B, and frees the RTC address. This option allows the user to use their own RTC add on. All adresses related to the RTC are free and can be used by other application.
					Write: 0xa2 – ALTERNATE Sets the I ² C addresses used by Plco to 0x58, 0x59, 0x5A, 0x5B, 0x5C, 0x5D, 0x5E, 0x5F. This option move the whole registers file to alternate address. This option release the 0x68 address for another RTC for Raspberry Pi if needed, or use it with this address of 0x58. This movement of the registers file frees the other address set for any other application. If Plco HV3.0 RTC is not used, it is mandatory to set time stamp using the 0x6A registers set, in order to use all time (RTC) based functions. The Plco HV3.0 Hardware RTC is located then on the address 0x58.
					Write: 0xFF - Call the UPS PIco Bootloader, Orange Led will be light. Recover from this state can be done <u>only</u> by pressing the RST button, new firmware upload or automatically after 16 seconds if nothing happen. All interrupts are disabled during this procedure. It should be used with RPi Uploading firmware script. Use it very carefully and only when is needed – when firmware uploading. Do not play with it; this is not toy functionality. Powering of the pair UPS PIco+RPi <u>must be</u>
					done via RPi micro USB socket during boot loading process due to following UPS Plco Resets after firmware uploading or when returning from this mode.
					Due to required protection for the RPi from the unconditional reset (files corruption), it is not possible to enter to this mode when

					system is powered in a different way than in
0x01	bat_run_time	Byte	Common	R/W	RPI Powering Mode. On Battery Powering Running Time when cable power loses or not exist. After that time a File Safe Shut Down Procedure will be executed and System will be shut downed without restart. Battery power will be disconnected. System is in sleep mode (LPR) and RTC is running. If Raspberry Pi cable power returns again system will be start automatically. If during the sleep mode (LPR) the F button will be pressed for longer time than 2 seconds (with battery or cable powering) Raspberry Pi will re-start again. Value of 0xff (255) disable this timer, and system will be running on battery powering until battery discharge to 3.4V for LP battery and 2.8V fro LF Battery type. Factory default value is 60 seconds Each number stands for 1 minute of Battery Running. Default Value is 0, and the highest Value is 0xFE. If user will enter i.e. 2, the Battery Running time will be 60 seconds + 2 x 60 seconds = 180 seconds. After that time system will be shutdown. If user after that will press again F button system will restart and run for 180 seconds again and then shutdown. Read: Anytime, Return actual fssd_timeout value Write: 0x00 – 0xFF Any change on this register will cause immediate writing of the new value to the Plco EEPROM
0x02	rs232_rate	Byte	Common	R/W	Writing to this register sets the UPS PIco HV3.0 Serial Port to the following settings: 0x00 - UPS PIco HV3.0 Serial Port is OFF Default value 0x01 - UPS PIco HV3.0 Serial Port is ON and data rate is set to 4800 pbs 0x02 - UPS PIco HV3.0 Serial Port is ON and data rate is set to 9600 pbs 0x03 - UPS PIco HV3.0 Serial Port is ON and data rate is set to 19200 pbs 0x04 - UPS PIco HV3.0 Serial Port is ON and data rate is set to 34600 pbs 0x05 - UPS PIco HV3.0 Serial Port is ON and data rate is set to 57600 pbs 0x0F - UPS PIco HV3.0 Serial Port is ON and data rate is set to 115200 pbs
0x05	STA_timer	Byte	Common	R/W	Still Alive Timeout Counter in seconds

	-				Read: Anytime, Return actual sta_timer value
					Write: 0xff – Disable the counter (default value)
					Write: 0x01 – 0xfe Enable and Start down counting of the Still Alive Timer in resolution of 1 second, until reaches value of 0x00 which initiate Unconditional Hardware Reset Procedure
					Write:0x00 – Initiate immediately File Safe Shutdown Procedure and system restart with similar conditions as described below
					In order to use it as Still Alive (type of watchdog) timer, user needs to upload value from 0x01 to 0xfe earlier than defined time of seconds. Not uploading of this value will cause System Unconditional Hardware Reset (so System to be Restarted)
					In order to have this feature working the Gold Plated Reset Pin must be instaled
					This feature is working on Battery or Cable powering
					After execution of the STA Restart the sta_timer is set again to 0xff (disabled).
0x06	enable5V	Byte	Common	R/W	Defines usage of the Auxiliary 5V@750mA: 0x00 – Auxiliary 5V and 3.3V are not battery backed- up 0x01 – Auxiliary 5V and 3.3V are battery backed-up Default Values is OFF Other and a construct a lignaria
0x07	battype	Byte	Common	R/W	Other codes are not allowed Defines used battery chemistry type: 0x46 – LiFePO4 (ASCII: F) used in version Stack/TopEnd 0x51 – LiFePO4 (ASCII: Q) used in version Plus 0x53 – LiPO (ASCII: S) used in version Stack/TopEnd 0x50 – LiPO (ASCII: S) used in version Plus 0x50 – LiPO (ASCII: P) used in version Plus 0x50 – LiPO (ASCII: P) used in version Plus Other codes are not allowed –
0x08	setA_D	Byte	Common	R/W	Defines the pre scaler of the AEXT1level and the AEXT2level registers. The 4 th MSB bits are responsible for the AEXT1level pre-scale, and the 4 th LSB bits are responsible for the AEXT2level pre-scale.
					Read: Anytime, Return actual setA_D value
					Write: 0x00 – 5.2V prescale for the AEXT2level Write: 0x01 – 10V prescale for the AEXT2level Write: 0x02 – 20V prescale for the AEXT2level Write: 0x03 – 30V prescale for the AEXT2level
					Write: 0x00 – 5.2V prescale for the AEXT1level Write: 0x10 – 10V prescale for the AEXT1level Write: 0x20 – 20V prescale for the AEXT1level Write: 0x30 – 30V prescale for the AEXT1level

					Write: 0xFF – all A/D registers will contain raw
					data
0::00		Durte	Corrector		RED Marked – not implemented yet
0x09	User LED Orange	Byte	Common	R/W	User LED Orange ON - Write: 0x01
0.00	User LED Green	Duto	Common	R/W	User LED Orange OFF - Write: 0x00 User LED Green ON - Write: 0x01
0x0A	User LED Green	Byte	Common	K/ VV	User LED Green OFF - Write: 0x00
0x0B	User LED Blue	Puto	Common	R/W	User LED Blue ON - Write: 0x00
UXUD	USEI LED BIUE	Byte	Common	r, vv	
0x0C	brelay	Puto	Common	R/W	User LED Blue OFF - Write: 0x00 Zero Power Bi Stable Relay
UXUC	Dieldy	Byte	Common		Write: 0x01 Set
					Write: 0x00 Reset
0x0D	bmode	Byte	Common	R/W	Integrated Sounder Mode
				-	
					Read: Anytime, Return actual bmode value
					Write: 0x00 – Unconditional Disable the
					Sounder Write: 0x01 – Unconditional Enable the
					Sounder
					Default Value: 0x01
0x0E	bfreq	Word	Common	R/W	Frequency of sound in Hz
0x10	bdur	Byte	Common	R/W	Duration of sound in 10 th of ms (10 = 100 ms)
0x11	fmode	Byte	Common	R/W	Integrated Fan Running Mode
					Read: Anytime, Return actual fmode value
					, ,
					Write: 0x00 – Unconditional Disable the FAN
					with selected speed from the fspeed
					Write: 0x01 – Unconditional Enable the FAN
					FAN with selected speed from the fspeed
					Write: 0x02 – Automatic ON/OFF with defined
					speed in the fspeed, ON when temperature
					read in sensor TO-92 is higher than fttemp
					threshold, OFF when lower.
					When UPS Plco is going down to the LPR mode,
					the FAN is automatically disabled, and enabled
					again when the UPS PIco returns to normal
					work
					Default value is set to 0x02 – Automatic
					ON/OFF
0x12	fspeed	Byte	Common	R/W	Integrated Fan Speed
					Read: Anytime, Return actual fspeed value
					Write: 00 - Selected speed when OFF is 0%
					(not running)
					Write: 100 – Selected speed when ON is 100%
					(full speed running)
					Any other (0-100) number is allowed and
					means % of speed and current consumption
					Default speed is set to 50%
				1	Any data written to this register are stored in
					Any data written to this register are stored in the internal EEPROM. So, even if UPS PIco
				1	HV3.0 will be reset, will be recovered.
L	1		1	1	

0x13	fstat	Byte	Mirror	Read	Read: Anytime, Return actual if FAN is actually
					running or not (for remote users) When FAN is set to be running (even if not connected physically) the FAN LED is lighting. The intensity of the FAN LED is depending of the FAN Speed (PWM)
0x14	fttemp	Byte	Mirror	R/W	Integrated Fan Temperature Threshold in Automatic Mode
					BCD Fan Running threshold temperature in Celsius, 2 digits i.e. 35, means 35 Celsius. In order to be used (automatic FAN ON/OFF) need to set fmode to 0x02. Maximum temperature is 60 Celsius. Higher values will be ignored. FAN will start at 36 Celsius and stop at 35 Celsius.
					Read: Anytime, Return actual fspeed value Write: 00 – 60 Sets the TO-92 temperature Threshold for the Automatic FAN Start/Stop
0x15		Byte	Common	R/W	Default value is set to 35 Celsius
0,115	LED_OFF	Буге	Common	K/ VV	Added LED OFF, that switch OFF all software controlled LEDs. CHG, FAN, EXT can not be switched off as are connected to the hardware and controlled by it. By writing the 0x00 to LEDOFF disable the LEDs. Default is 0x01 (means LED ON)
0x16	SAS_number	Byte	Common	R/W	Define the current ETR SAS that is programmed or read. Default is 0. Allowed number are 0,1,2,3.
0x17	SAS_RUN	Byte	Common	R/W	Specify when Scheduler is running or not. Default is 0x00 (not running). Allowed values are 0x00 and 0x01
0x18	Next_Action_Rtime	Word	Mirror	R/W	Specify the minutes of the next Action in minutes if it is less than 24 hours to their execution (1439 minutes or less)
0x19	Time_Scheduler_Selector	Byte	Common	R/W	Selects which Scheduler is used: - 0x00 (default) Basic Scheduler - 0x01 ETR SAS Only one can be selected, and each programming is referred to it.
0x1A	BS_duration_time	Byte	Common	R/W	Basic Scheduler Action Duration Time in minutes. Allowed values are 0x01 – 0xfe. Default is 0x01
0x1B	BS_repetition_time	Byte	Common	R/W	Basic Scheduler Action Repetition Time in minutes. Allowed values are 0x01 – 0xff. Default is 0x02
0x1C	BS_multipier	Byte	Common	R/W	Basic Scheduler Action Multiplier . Allowed values are 0x00 – 0xff. Default is 0x01
0x1D	BS_ RUN	Byte	Common	R/W	Specify when Basic Scheduler is running or not. Default is 0x00 (not running). Allowed values are 0x00 and 0x01

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Events Triggered RTC Based System Actions Scheduler Commands

0x6c -> Start Time Stamp

Address	Name	Size	Туре	R/W	Explanation
0x00	active	Byte	Common	R/W	Activation Stamp 0x00 not active (Stop), 0xff active (Start) of current SAS
0x01	minute	Byte	Common	R/W	Starting Minute of hour in BCD - 2 digits (0-59) i.e. 22
0x02	hour	Byte	Common	R/W	Starting Hour of the Day in BCD - 2 digits (0-23) i.e. 22
0x03	mday	Byte	Common	R/W	Starting Day of the Month in BCD - 2 digits (1-31) i.e. 22
0x04	month	Byte	Common	R/W	Starting Month in BCD - 2 digits (1-12) i.e. 12
0x05	year	Byte	Common	R/W	Starting Year in BCD - 2 digits (0-99) i.e. 16
0x06	error	Byte	Mirror	Read	ETR SAS errors

0x6d -> Actions Running Time Stamp

Address	Name	Size	Туре	R/W	Explanation
0x00	error	Byte	Mirror	Read	ETR SAS errors
0x01	Duration	Word	Common	R/W	In BCD 4 digits minutes 1-9999
0x03	Repetition	Word	Common	R/W	In BCD 2 digits (1-9999) every XXXX minutes: 0x0000 – not repeated (only once for Duration time, on programed time) 0x0001 – 0x9999 – every 1-9999 minutes i.e. 0x0010 means every 10 minutes

0x6e -> Events Stamp

Address	Name	Size	Туре	R/W	Explanation

0x6f -> Actions Stamp

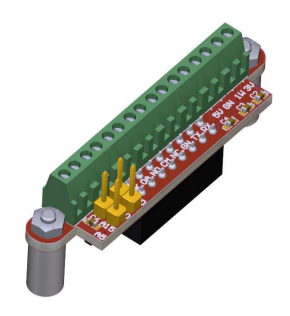
Currently Implemented Only Power Up System – permanently selected.

Address	Name	Size	Туре	R/W	Explanation
0x00	RPi_PON	Byte	Common	R/W	Raspberry Pi Power ON Activate: 0x01 Deactivate: 0x00 Default: 0x00 Write 0x01 to have this Action Active and switch Raspberry Pi [®] Powering ON
0x01	5V_PON	Byte	Common	R/W	Auxiliary 5V@750mA and 3V3 Power ON Activate: 0x01

					Deactivate: 0x00 Default: 0x00 Write 0x01 to have this Action Active and switch Auxiliary 5V@750mA and 3V3 Powering ON
0x02	BR_Set	Byte	Common	R/W	Bi-Stable Relay Set Activate: 0x01 Deactivate: 0x00 Default: 0x00 Write 0x01 to have this Action Active and Set the Bi- Stable Relay

Future implementation: FAN, Charger, Relay, Auxiliary 5V, RPi, Sound, LED,

UPS PIco Terminal Block PCB



User Guide

Designed for the Raspberry Pi[®] 3

Compatible with

Raspberry Pi[®] 2, Pi Zero, A+, B+, HAT Compliant

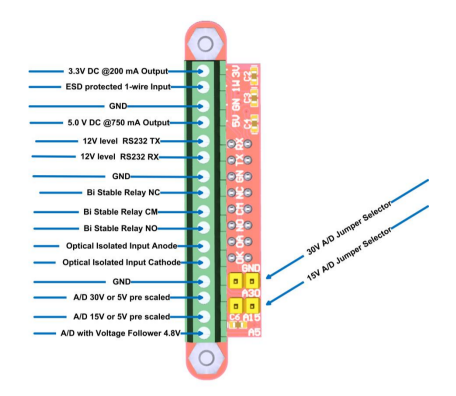
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Introduction

The **UPS Pico HV3.0 Terminal Blocks PCB** is an advanced Terminal Blocks PCB that adds a wealth of extra functionality and development features to the innovative **UPS Pico HV3.0**!

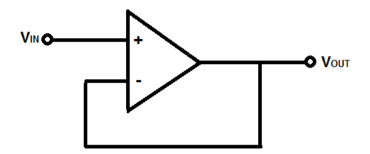
The following listed features are offered by the UPS PIco HV3.0 Terminal Blocks PCB:

- Terminal Block Connectivity on Independent from Raspberry Pi, and battery backed-up 3.3 V 200 mA supply (available also when Raspberry Pi is not powered)
- Terminal Block Connectivity on ESD protected 1-wire interface
- Terminal Block Connectivity on Independent from Raspberry Pi and battery backed-up 5V source 750 mA (available also when Raspberry Pi is not powered)
- 12V RS232 Interface Level Converter connectable to the Raspberry Pi Primary Serial Port or Independent Secondary Serial Port offered by UPS PIco HV3.0A with Terminal Block Connectivity
- Terminal Block Connectivity on Auxiliary interface to the bi-stable (zero power) Relay offered by the UPS PIco HV3.0A
- Terminal Block Connectivity on Optical Isolated Interface readable as digital or analog input offered by the UPS PIco HV3.0A
- Terminal Block Connectivity on ESD Protected 12 bit A/D converters pre-scaled to: 5V, 15V and 30V (user selectable) accessed by I²C on Raspberry Pi[®]
- Voltage Follower and scaled of 0 4.8V A/D with Terminal Block Connectivity



What is a Voltage Follower?

A **voltage follower** (also called a unity-gain amplifier, a buffer amplifier, and an isolation amplifier) is an op-amp circuit which has a voltage gain of 1.



This means that the op amp does not provide any amplification to the signal. The reason it is called a voltage follower is because the output voltage directly follows the input voltage, meaning the output voltage is the same as the input voltage. Thus, for example, if 10V goes into the op amp as input, 10V comes out as output. A voltage follower acts as a buffer, providing no amplification or attenuation to the signal.