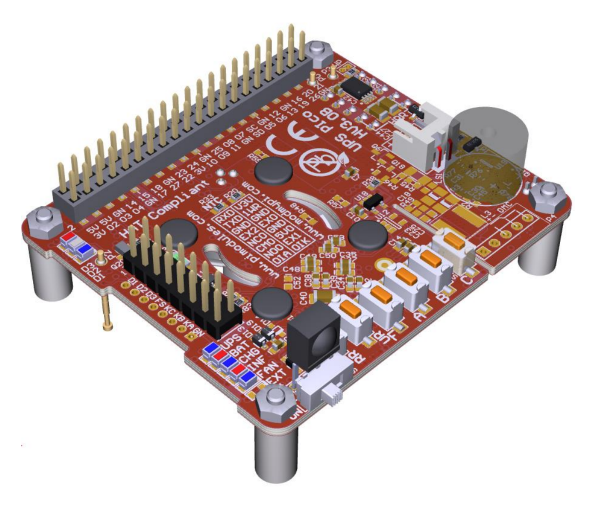
UPS PIco HV3.0B HAT Stack/Top-End

Intelligent Mobile Power Bank and Uninterruptible Power Supply with RTC, Peripherals and I²C control Interface



Designed for the Raspberry Pi[®] 3

Compatible with

Raspberry Pi[®] 2, Pi Zero/W, A+, B+

HAT Compliant

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

The UPS Pico HV3.0B HAT Stack 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 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! It is equipped also with an Intelligent Externally Accessed (with Files Safe Shutdown) Slide Power 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.

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

UPS Pico HV3.0B HAT Stack 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 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 450** is standard equipped with a **450mAh 15C LiPO battery** (able to supply 6.5A) specially designed to enable safe shutdown during a power cut. Additionally, this can be easily upgraded to the extended 1500mAh, 4000mAh or 8000mAh capacities, which enables prolonged use of a Raspberry Pi for up to 16 hours without a power supply connected!

The UPS PIco HV3.0B HAT Stack 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 7200 mAh, as also 18650 LiPO and LiPo4Fe.

The **UPS Pico HV3.0B HAT Stack 450** is powered and the battery pack intelligently charged via the GPIO pins on the Raspberry Pi[®], therefore <u>no additional cabling or power supply is</u> <u>required</u>. Due to that fact **UPS Pico HV3.0B HAT Stack 450** requires no external cable powering and fits within the footprint of the Raspberry Pi[®], it is compatible with most cases, including <u>Official Raspberry Pi case with closed lid</u> (Top-End Version only)

Professional developers often need to protect their application. To support them **UPS PIco HV3.0B HAT Stack 450** offers the **XTEA** dual path encryption engine that protect the developed software with the secure code.

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

The **PIco HV3.0B HAT Stack 450** can also be equipped with an optional **Infra-Red Receiver** which is routed directly to GPIO18.

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 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.

Finally, the **UPS Pico HV3.0 HAT** 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**.

The UPS Pico HV3.0B HAT Stack 450 can also be equipped with an optionally with:

- Infra-Red Receiver which is routed directly to GPIO18 via the PCB for remote IR operations.
- Additionally the PIco includes an 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.
- Bi-Stable (Latching), Zero Power Relay, configurable for a double **DPDT 1A/30V or** single SPDT 2A/30V.
- Terminal Blocks PCB offering 12V RS232 interface, and all I/O interfaces Terminal Blocks capabilities
- 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).

• The UPS Pico HV3.0B Stack 450 is designed to be 100% compliant with HAT_standards for the Raspberry Pi and includes a Gold Plated Reset Pin, with install locations for the Raspberry Pi Zero/W, A+, B+/2 and 3.

Features

The list of features of the UPS PIco HV3.0B HAT Stack 450/Top-End 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) Remote bootloader for Live Firmware Update (HV3.0B only)
- Local bootloader (standard) for Live Firmware Update

Powering Options

- 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 OFF)
- Possibility to solder external ON/OFF switch (Ready Soldering PADs)
- Integrated LiPO Battery 450 mAh 15C (10-15 Minutes of Power Back-Up)
- 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 99.9% 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

- Available Standard Batteries Capacities are:
 - o LiPO 4000 mAh
 - o LiPO 8000 mAh
 - o LiPO 1500 mAh
 - o LiFePO4 4000 mAh
 - o LiFePO4 8000 mAh
 - \circ $\:$ Li-Ion from 1200 mAh up to 7200 mAh $\:$
 - Any user selected 16850 battery capacity

Embedded Peripherals and Interfaces

- **3 User Programmable LEDs** for user own application with additional connectivity to external User LEDs (HV3.0B only)
- **3 User Programmable Buttons** for their 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)
- (Optional) Bi Stable Relay (Latching Zero Power) assembled on two different mounting positions:
 - $\circ~$ with two galvanic isolated independent contacts DPDT 1A/30V
 - with single high current contacts SPDT 2A/30V (HV3.0B only)
- 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 registers
- Support for **3 different** users selectable I2C addresses sets:
 - o **DEFAULT:** 0x68, 0x69, 0x6A, 0x6B, 0x6C, 0x6D, 0x6E, 0x6F
 - **NO_RTC:** 0x69, 0x6B
 - o **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,
 - o 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.** System is monitoring power status over 5V GPIOs, therefore is compatible with 99.9% 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

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 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

Designed and Manufactured in Europe

UPS PIco HV3.0B HAT Stack 450 Technical Specifications

Features	UPS Pico HV3.0B HAT Models			
	UPS PICO HV3.0B HAT	UPS PIco HV3.0B HAT	UPS PICO HV3.0B HAT	
	Stack 450	Stack 450 Plus	Top-End 450	
		erry Pi [®]	TOP-Ella 450	
acabara, Di [®] System Compatibility	Kaspbi			
aspberry Pi [®] System Compatibility Compatible Raspberry Pi Models	Designed for Raspberry Pi [®] 3	Designed for Raspberry Pi [®] 3	Designed for Raspberry Pi [®] 3	
Compatible Raspberry Pliviodels	Compatible with	Compatible with	Compatible with	
	Pi2, Pi3, Pi Zero/W, A+, B+	Pi2, Pi3, Pi Zero/W, A+, B+	Pi2, Pi3, Pi Zero/W, A+, B+	
ases Compatibility	P12, P13, P1 2010/ W, AT, BT	P12, P15, P1 2010/ W, AT, BT	P12, P13, P1 2010/ W, A+, B+	
Cases	Most of the cases	Most of the cases	Most of the cases	
Cases	Most of the cases	Most of the cases	Recommended Raspberry Pi Original	
	PiModules Pico case	PiModules Pico case	Case	
aspberry Pi [®] GPIO Usage (occupation)		Thirodules Theo case		
Permanent use of I ² C	GND, 5V, SDA0, SCL0	GND, 5V, SDA0, SCL0	GND, 5V, SDA0, SCL0	
	² C Addresses 1: 68 69 6a 6b 6c 6d 6e 6f	l ² C Addresses 1: 68 69 6a 6b 6c 6d 6e 6f	l ² C Addresses 1: 68 69 6a 6b 6c 6d 6e 6f	
	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	¹ ² C Addresses 2: 58 59 5a 5b 5c 5d 5e 5f	
	I ² C Addresses 3: 69 6b	I ² C Addresses 3: 69 6b	I ² C Addresses 3: 69 6b	
Selectable use of Raspberry Pi®	GND, TXD0, RXD0	GND, TXD0, RXD0	GND, TXDO, RXDO	
RS232	OFF(HiZ)	OFF(HiZ)	OFF (HiZ)	
electable use of Raspberry Pi [®] GPIO	GPIO_GEN22 (pulse train generator)	GPIO GEN22 (pulse train generator)	GPIO_GEN22 (pulse train generator)	
	GPIO_GEN27 (System Shutdown	GPIO GEN27 (System Shutdown	GPIO_GEN27 (System Shutdown	
	initiator)	initiator)	initiator)	
	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 used	
· · · ·	Interactions wi	th Raspberry Pi [®]		
Standard	GPIO_GEN22 (pulse train generator)	GPIO_GEN22 (pulse train generator)	GPIO_GEN22 (pulse train generator)	
	GPIO_GEN27 (pulse replying and	GPIO_GEN27 (pulse replying and	GPIO_GEN27 (pulse replying and	
	System Shutdown initiator)	System Shutdown initiator)	System Shutdown initiator)	
Optional	I ² C and current measure	I ² C and current measure	I ² C and current measure	
	Batteries a	nd Charger		
pported Batteries Types				
LiPO 3.7V with silicone high				
current cables				
	Standard - LiPO 450 mAh	Standard - LiPO 450 mAh	Standard - LiPO 450 mAh (dedicated to	
			be used with Raspberry Pi Original	
			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		
		Optional - LiFePO4 8000 mAh Optional - LiFePO4 12000 mAh		
		Optional - LiFePO4 12000 mAh		
		Optional - LiFePO4 12000 mAh (due to big size of batter only on special		
Li-lon 3.7V with silicone high current	Optional – Li-Ion 3200 mAh	Optional - LiFePO4 12000 mAh (due to big size of batter only on special	Optional – Li-Ion 3200 mAh	
i-Ion 3.7V with silicone high current cables	Optional – Li-Ion 3200 mAh	Optional - LiFePO4 12000 mAh (due to big size of batter only on special order)	Optional – Li-Ion 3200 mAh	

Charging Modes UPO Automatic Selected: Full Charging Cycle Full Ch			Source	
UPO Automatic Selected: Full Charging Cycle LiFePO4 Automatic Selected: Full Charging Cycle Full Charging Cycle F		<u> </u>	Source	
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UPSUPS Standby Type, with switch over time of 250 uS, during switching timeUPS Standby Type, with switch over time of 250 uS, during switching timeUPS Standby Type, with switch over time of 250 uS, during switching time	450 mAh High Capacity Li-Ion, LiPO and LiFePO4 Battery Electrical Isolation System Optional Battery Back-Up System Battery Backup Auxiliary 5V and 3V3 Battery Backed	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery, PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO or 7- 28V from EXT Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total
time of 250 uS, during switching time time of 250 uS, during switching time time of 250 uS, during switching time	450 mAh High Capacity Li-Ion, LiPO and LiFePO4 Battery Electrical Isolation System Optional Battery Back-Up System Battery Backup Auxiliary 5V and 3V3 Battery Backed Supply on Pico I/O Pins	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery, PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO or 7- 28V from EXT Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total
	450 mAh High Capacity Li-Ion, LiPO and LiFePO4 Battery Electrical Isolation System Optional Battery Back-Up System Battery Backup Auxiliary 5V and 3V3 Battery Backed Supply on Pico I/O Pins Battery Back-up Type	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery, PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total system current should not exceed 3A.	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO or 7- 28V from EXT Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total system current should not exceed 3A.	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total system current should not exceed 3A.
The protected system (naspberry Fight and protected system) indispberry Fight and protected system (naspberry Fight)	450 mAh High Capacity Li-Ion, LiPO and LiFePO4 Battery Electrical Isolation System Optional Battery Back-Up System Battery Backup Auxiliary 5V and 3V3 Battery Backed Supply on PIco I/O Pins Battery Back-up Type	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery, PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total system current should not exceed 3A.	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO or 7- 28V from EXT Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total system current should not exceed 3A.	system when thermal, overcharge or over discharge On board cut-off protection system when thermal, overcharge or over discharge On battery PCM additional protection Battery is Electrically Isolated (however cable connected) until system start up for the first time and receive 5V from GPIO Slide ON/OFF switch (external or internal), OFF always with File Save shutdown functionality Standard – 5V 2.6A current continuous supply to Raspberry Pi via GPIO Pins Standard – 5V 750 mA current and 3V3 continuous supplies on PIco I/O Pin battery backed, with possibility to continuous supply auxiliary devices with Raspberry Pi disconnected. Total system current should not exceed 3A.

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

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		with single high current contacts SPDT 2A/30V	
PIco Terminals Block Extension PCB (Su	pplied separately)		
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			
	Valid only for existing Interfaces		
Terminal Block on Each PIco I/O	valid only for existing interfaces	Valid only for existing Interfaces	Valid only for existing Interfaces
Interface listed above			
PIco Plus Terminal Block Standard Inter	face		
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			
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 Pico Keys	FSSD, AKEY, BKEY, CKEY	FSSD, AKEY, BKEY, CKEY	FSSD, AKEY, BKEY, CKEY
External connectivity to Fico keys			
	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
	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	105	165	165
		Var	Var
Raspberry Pi [®] Reset via POGO Pin	Yes	Yes	Yes
Automatic Restart on Power Return	Yes Yes	Yes Yes	Yes Yes
· · ·			
Automatic Restart on Power Return	Yes	Yes	Yes
Automatic Restart on Power Return Events Triggered RTCC Based System	Yes	Yes Yes	Yes
Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler	Yes Yes Yes (both ways)	Yes Yes Extended on more Events Yes (both ways)	Yes Yes Yes (both ways)
Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current	Yes Yes Yes (both ways) Incoming to UPS PIco	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco	Yes Yes Yes (both ways) Incoming to UPS PIco
Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current	Yes Yes Yes (both ways)	Yes Yes Extended on more Events Yes (both ways)	Yes Yes Yes (both ways)
Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current measure	Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco	Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco
Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® current	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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current
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 (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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption)
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 (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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current
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 (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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption)
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 (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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption)
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 Ves (both ways) Incoming to UPS Plco Outgoing from UPS Plco Yes (based on System current consumption) Yes (future firmware option)	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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option)
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 (both ways) Incoming to UPS Plco Outgoing from UPS Plco Yes (based on System current consumption) Yes (future firmware option) Yes Yes	Yes Yes Extended on more Events Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes (future firmware option) Yes	Yes Yes Yes (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes Yes
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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) 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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes Split grounds, extended Improved
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 (both ways) Incoming to 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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU
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 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 (both ways) Incoming to 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
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 (both ways) Incoming to 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 (both ways) Incoming to UPS Plco Outgoing from UPS Plco Yes (based on System current consumption) Yes (future firmware option) Yes Split grounds, extended Improved filtering on PSU
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 Optimized Ultra Low Power design for a long time Battery System	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 (both ways) Incoming to 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
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 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 (both ways) Incoming to UPS PIco Outgoing from UPS PIco Yes (based on System current consumption) Yes (future firmware option) Yes Yes Split grounds, extended Improved filtering on PSU High Speed Separate Tracing

Designed and Manufactured by PiModules and ModMyPi www.pimodules.com www.modmypi.com

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 Plco, 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	

