UPS PIco HV3.0A

Uninterruptible Power Supply with Peripherals and I²C control Interface



for use with

Raspberry Pi[®] A+, B+, Pi2 B, Pi3 B, Pi Zero

HAT Compliant

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

UPS PIco HV3.0A

Uninterruptible Power Supply with Peripherals and I²C control Interface



for use with

Raspberry Pi[®] A+, B+, Pi2 B, Pi3 B, Pi Zero

HAT Compliant

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

New UPS Pico V3.0A is here!! Especially designed for the Raspberry Pi® Pi3; offers now **3A** current from the External Power Supply or battery backup, **3** User Keys, **3** User LEDs, **3** different types of high capacity batteries, 2 x **3** pins bi-stable relay (zero power – available on version Plus), as also **3 A/D 12 bit** converters pre-adjusted to 5V, 15V and 30V conversion. Now, with additional External Supply Powering Input; that have implemented Dynamic Power Tracking; automatically adjust battery charging current according to power availability from 50mA – 1000 mAh (available on version Plus). 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. The External Supply Powering Input is able to accept power from 7 VDC up to 28 V DC !! Thus make it also ideal for Cars, Trucks, Buses and any industrial applications where voltage is usually higher than 24 V. External Supply Powering Input is equipped with Over Current protection, Over Voltage as also with Zero Voltage Drop Inverse Polarity Protection in order to use all available energy from the Solar Panel in case of use. The New UPS Pico V3.0A is an all-in-one tool that allows implementing easy and fast simple applications as also complicated projects providing a set of pre installed peripherals.

The **UPS Pico V3.0A** is standard equipped with a 450 mAh LiPO battery specially designed to enable safe shutdown during power cut and automatic system restart when cable power comes back. The included battery provides enough energy to keep running system for 5-8 minutes. Additionally, this can be easily upgraded to the extended **4000mAh** version, **8000 mAh** as also **12000 mAh**, which enables prolonged use of a Raspberry Pi for **more than 32 hours** without a power supply connected!

The UPS Pico V3 design support now batteries with different chemistry: LiPO 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.

The implemented trimmed **Hardware Real Time Clock and Calendar**, quarantine time stamp when system is running without access to the Network. The **Hardware RTCC** is backed up with powering from the integrated battery. The **RTCC** current consumption is **only 1 uA**.

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, 1-wire, IR, A/D, RTCC, temperature, Opto Coupled Input or just on requested Time Stamp.

Professional developers often need to protect their application. In order to support them **UPS Pico V3.0A** offers the **XTEA** dual path encryption (on read and write path) embedded engine that protect the developed software with the secure code.

The **UPS Pico V3.0A** offers **3A** battery power backup as also **3A** extended power supply, but not only. In addition is offered an independent from the **Raspberry Pi**[®] powering, battery backed output of **5V@750 mA** available for the user devices connected to the **Raspberry Pi**[®] that must be running even if the mother **Raspberry Pi**[®] is shut down and not powered (i.e. USB powered HUBs, WiFi Routers, Motion Detectors, HDDs etc)

Many applications need to have **secondary RS232** in addition to the primary one offered by the **Raspberry Pi**[®]. Until today, it has been solved by users with add-on hardware put on the top. Not anymore. With the **UPS Pico V3.0A** user have access to integrated secondary serial port 3.3V level but save also to be used with 5V. This makes the developed application cost effective and more robust.

Now with additional Terminals Blocks Add-on **UPS Pico V3.0A** offers a professional I/O connectivity for any industrial application including 12V level converter for both Serial Ports (one of the must be selected).

The **Zero Power Bi Stable Relay** (available on version Plus) offers two independent sets of NO terminals, offers up to 1A contacts able to switch ON/OFF various peripherals of the developed system. Due to unique design, no power is required when Bi Stable Relay is Close, making it ideal for battery powered applications.

As the high voltage signal can be monitored with the **Opto Coupled interface**, which can be read as digital as also analogue input.

The **IoT** developers will find usefully the **3 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, External Powering Voltage, Raspberry Pi Voltage, Current Consumption, System Temperature and 1-wire interface.

The **UPS Pico V3.0A** can also be equipped with an optional **Infra-Red Receiver** which is routed directly to GPIO18 via the PCB. This opens the door for remote operation of the Raspberry Pi[®] and **UPS Pico**!

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.

Finally, the **UPS Pico V3.0A** 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 is automatically adjusted according to system temperature conditions semi linearly (8 levels) from 0 % (FAN is OFF) up to 100% by increasing and decreasing rotation speed. Thus quarantine the possible lowest level of noise and always cool **Raspberry Pi®3**.

Technical Specifications

| Fastures | Model UPS PIco HV3.0 A | | |
|--|---|---|---|
| Features | UPS PIco HV3.0 A | UPS PIco HV3.0 A | UPS PIco HV3.0 A |
| | Stack 450 | Stack 450 Plus | Top End 450 |
| | Raspberr | y Pi® | |
| Raspberry Pi [®] System Compatibi | lity | | |
| | Raspberry Pi® A+, B+, Pi2 B, Pi3 B, Pi Zero | Raspberry Pi®A+, B+, Pi2 B, Pi3 B, Pi Zero | Raspberry Pi®A+, B+, Pi2 B, Pi3 B, Pi Zero |
| Cases Compatibility | · · · | | · · |
| | Most of the cases | Most of the cases | Most of the cases |
| | Recommended ModMyPi | Recommended ModMyPi | Recommended Raspberry Pi |
| | Cases Recommended PiModules | Cases Recommended PiModules | Medial Player Applications |
| | Plco case | Plco case | |
| Raspberry Pi [®] GPIO Usage | 1 | | 4 |
| Permanent use of I ² C (User | GND, 5V, SDA0, SCL0 | GND, 5V, SDA0, SCL0 | GND, 5V, SDA0, SCL0 |
| selectable addresses) | I ² C Addresses: 68 69 6a 6b 6c 6d 6e 6ff | I ² C Addresses: 68 69 6a 6b 6c 6d 6e 6ff | I ² C Addresses: 68 69 6a 6b 6c 6d 6e 6ff |
| Selectable use of Raspberry Pi® | TXD0, RXD0 | TXD0, RXD0 | TXD0, RXD0 |
| RS232 | | | |
| | GPIO_GEN22 (pulse train | GPIO_GEN22 (pulse train | GPIO_GEN22 (pulse train |
| GPIO | GPIO GEN27 (System | GPIO GEN27 (System | GPIO GEN27 (System |
| | Shutdown initiator) | Shutdown initiator) | Shutdown initiator) |
| | GPIO_GEN18 (if IR receiver | GPIO_GEN18 (if IR receiver | GPIO_GEN18 (if IR receiver |
| | is used) | is used) | is used) |
| | GPIO_GEN4 (if 1-wire | GPIO_GEN4 (if 1-wire is | GPIO_GEN4 (if 1-wire is |
| | is used) | Used) | used) |
| Supported Batteries Types | Dattel y allu | Charger | |
| LiPO 3.7V with high current | | | |
| cable | | | |
| | Standard - LiPO 450 mAh | Standard - LiPO 450 mAh | Standard - LiPO 450 mAh |
| | | | (dedicated to be used with |
| | | | Raspberry Profiginal Case) |
| | Optional - LiPO 4000 mAh | Optional - LiPO 4000 mAh | Optional - LiPO 4000 mAh |
| | | | (can't be used with |
| | | | Raspberry Pi Original Case) |
| | | Optional - LiPO 8000 mAh | |
| LIFEPO4 3.2V With high current | | | |
| cabic | Optional – LiFePO4 4000 | Optional - LiFePO4 4000 | Optional - LiFePO4 4000 |
| | | , mAh | mAh (can't be used with |
| | | | Raspberry Pi Original Case) |
| | | Optional - LiFePO4 8000 mAh | |
| | | Optional - LiFePO4 12000 | |
| | | mAh (due to big size of | |
| | | batter only on special | |
| Battery Life Charge/Discharge Cy | rcles | ordery | |
| LiPO | 450 cycles | 450 cycles | 450 cycles |
| LiFePO4 | 2000 cycles | 2000 cycles | 2000 cycles |
| Battery Charger | | | |
| | Standard - Continues fixed | Automatic Dynamic Power | Standard - Continues fixed |
| | Current 250 mAN | charging current 50 mA – | current 250 mAn |
| | | 1000 mA, triggered by | |
| | | voltage changes on the | |
| | | GPIO or External Power | |
| Chausius Made | | Source | |
| | Automatic Selected · | Automatic Selected · | Automatic Selected · |
| | Full Charging Cycle | Full Charging Cycle | Full Charging Cycle |
| | Trickle Charging | Trickle Charging | Trickle Charging |

| LiFePO4 | Automatic Selected : | Automatic Selected : | Automatic Selected : |
|--------------------------------------|---|--|--|
| | Full Charging Cycle | Full Charging Cycle | Full Charging Cycle |
| Battery Protection | | Trickle Charging | |
| 450 mAh | On board cut-off | On board cut-off | On board cut-off |
| | protection system | protection system | protection system |
| | when thermal, overcharge or | when thermal, overcharge | when thermal, overcharge |
| | over discharge | or over discharge | or over discharge |
| | On board cut-off | nrotection system | On board cut-off |
| | when thermal, overcharge or | when thermal, overcharge | when thermal, overcharge |
| | over discharge | or over discharge | or over discharge |
| | On battery PCM protection | On battery PCM | On battery PCM |
| Dettern Fleetricel Indetion | Dette muie Electricellu | protection | protection |
| Battery Electrical Isolation | Battery is Electrically Isolated until system | Isolated until system | Isolated until system |
| System | start up fro the first | start up fro the first | start up fro the first |
| | time | time | time |
| Battery Back-Up | ſ | ſ | ſ |
| System Battery Backup | Standard – 5V 2.6A current | Standard – 5V 2.6A current | Standard – 5V 2.6A current |
| | Continuous supply to Respherery Pilvia GPIO Pins | Continuous supply to Resoberry Pi via GPIO Pins | Continuous supply to Resuberry Pi via GPIO Pins |
| Auxiliary 5V Battery Backed | Standard – 5V 750 mA | Standard – 5V 750 mA | Standard – 5V 750 mA |
| Supply on Plco I/O Pins | current continuous supplies | current continuous supplies | current continuous supplies |
| | on Plco I/O Pin battery | on Plco I/O Pin battery | on Plco I/O Pin battery |
| | backed, with possibility to | backed, with possibility to | backed, with possibility to |
| | devices with Raspherry Pi | devices with Raspherry Pi | devices with Raspherry Pi |
| | disconnected. Total system | disconnected. Total system | disconnected. Total system |
| | current should not exceed | current should not exceed | current should not exceed |
| | 3A. | 3A. | 3A. |
| Battery Back-up Type | LIDC Standby Type with | LIDC Standby Type with | LIDE Standby Type with |
| UFS | switchover time of 360 uS. | switchover time of 360 uS. | switchover time of 360 uS. |
| | during switching time the | during switching time the | during switching time the |
| | protected system is powered | protected system is | protected system is |
| | by auxiliary online power | powered by auxiliary online | powered by auxiliary online |
| | source for maximum 10mS, | power source for maximum | power source for maximum |
| | GPIO during switching time | gap on GPIO during | gap on GPIO during |
| | 5 | switching time | switching time |
| Powering Monitoring Point | Raspberry Pi [®] GPIO 5V | Raspberry Pi [®] GPIO 5V | Raspberry Pi [®] GPIO 5V |
| UPS Activation Powering | GPIO 5V pins <=4.65V | GPIO 5V pins <=4.65V | GPIO 5V pins <=4.65V |
| Triggers | Proprietary Algorithm | Proprietary Algorithm | Proprietary Algorithm |
| | Analysis | Analysis | Analysis |
| Cable Powering Reactivation | After 3s of continuously | After 3s of continuously | After 3s of continuously |
| _ | cable powering (without | cable powering (without | cable powering (without |
| | spikes) | spikes) on any cable power | spikes) |
| | | source (GPIO or External) | |
| | | | |
| | Cable Powerin | g Sources | |
| Cable Powering Sources | | | |
| Raspberry Pi ® GPIO 5V Pins | 2.6 A | 2.6 A | 2.6 A |
| VDC | | dynamic power tracking) | |
| | Additional Feature | s - Peripherals | |
| HAT Compliant | | | |
| HAT EEPROM | Simulated HAT EEPROM on | Simulated HAT EEPROM on | Simulated HAT EEPROM on |
| | uC memory | uC memory | uC memory |
| Pico I/O Interface | Compliant | Compliant | Compliant |
| Independent from Raspberry | Yes | Yes | Yes |
| Pi [®] 3.3 V supply @200 mA | | | |
| ESD Protected 1-wire interface | Yes | Yes | Yes |
| Independent from Raspberry | | | |
| With battery Back-up | Yes | Yes | Yes |
| with sattery back-up | | | I |

| (raspberry Pi [®] can be OFF | | | |
|---|---|--|--|
| when this power source is | | | |
| running) | | | |
| 12 Bit A/D converters ESD | Yes | Yes | Yes |
| protected, pre-scaled to 5V, | | | |
| 15V and 30V with Sampling | | | |
| rate 100KSPS, buffered | | | |
| SVS KS2S2 Port that can be | Vos | Vos | Vor |
| programmed as. | Tes | 163 | Tes |
| Secondary (independent from | | | |
| the Raspberry Pi [®]) | | | |
| Optical Isolated Interface | none | Yes | none |
| (readable as digital or analog) | | | |
| Primary 3 Pin Bi-stable (Zero | none | Yes | none |
| Power) Relay Interface | | | |
| Plco Terminals Block Extension F | CB (Supplied separately) | | |
| 12 V RS232 converter attached | Yes (Optional) | Yes (Optional) | Yes (Optional) |
| to primary or secondary Serial | | | |
| Port | | | |
| Terminal Block on Each Plco | Valid only for existing | Yes | Valid only for existing |
| I/U Interface listed above | Interfaces | | Interfaces |
| DC in 6 – 28 V with Dower | | Vac | |
| De in 0 - 28 v with Power Tracking | none | Yes | none |
| Secondary 3 Pin Bi-stable (Zero | none | Vac | none |
| Power) Relay Interface | none | 163 | none |
| Hardware User Interface | | | |
| System LEDs Indicators | UPS, BAT, CHG, HOT, FAN | UPS, BAT, CHG, HOT, FAN, | UPS, BAT, CHG, HOT, FAN |
| | | EXT | |
| User LEDs Indicators | Blue, White, Red | Blue, White, Red | Blue, White, Red |
| System Keys | RPiR, UPSR, FSSD | RPiR, UPSR, FSSD | RPiR, UPSR, FSSD |
| User programmable Keys | AKEY, BKEY, CKEY | AKEY, BKEY, CKEY | AKEY, BKEY, CKEY |
| Audio Interface | Electromagnetic Buzzer, with | Electromagnetic Buzzer, | Electromagnetic Buzzer, |
| | | | |
| | programmable sound | with programmable sound | with programmable sound |
| | programmable sound duration and frequency, able | with programmable sound duration and frequency, | with programmable sound duration and frequency, |
| Other Factures | programmable sound duration and frequency, able to play music | with programmable sound duration and frequency, able to play music | with programmable sound duration and frequency, able to play music |
| Other Features | programmable sound duration and frequency, able to play music | with programmable sound duration and frequency, able to play music | with programmable sound duration and frequency, able to play music |
| Other Features Battery Backed Hardware Real Time Clock and Calendar | programmable sound duration and frequency, able to play music Yes | with programmable sound duration and frequency, able to play music Yes | with programmable sound duration and frequency, able to play music Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay | programmable sound duration and frequency, able to play music Yes none | with programmable sound duration and frequency, able to play music Yes | with programmable sound duration and frequency, able to play music Yes none |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling | programmable sound duration and frequency, able to play music Yes none Yes (optional) | with programmable sound duration and frequency, able to play music Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes none Yes (optional) |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) | programmable sound duration and frequency, able to play music Yes none Yes (optional) | with programmable sound duration and frequency, able to play music Yes Yes Yes Yes (optional) | with programmable sound duration and frequency, able to play music Yes none Yes (optional) |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown | programmable sound duration and frequency, able to play music Yes none Yes (optional) Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes Yes (optional) Yes | with programmable sound duration and frequency, able to play music Yes none Yes (optional) Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality | programmable sound duration and frequency, able to play music Yes none Yes (optional) Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes Yes (optional) Yes | with programmable sound duration and frequency, able to play music Yes none Yes (optional) Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality Raspberry Pi® Reset via POGO | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes | with programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality Raspberry Pi® Reset via POGO Pin | programmable sound duration and frequency, able to play music Yes none Yes (optional) Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes | with programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality Raspberry Pi® Reset via POGO Pin Automatic Restart on Power | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return | programmable sound duration and frequency, able to play music Yes none Yes (optional) Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based | programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Paspharer Pi® | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality Raspberry Pi® Reset via POGO Pin Automatic Restart on Power Return Events Triggered RTCC Based System Actions Scheduler Real Time Raspberry Pi® | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes None | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes none | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes None none | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes None none |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None None |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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) | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes Yes None None Yes (future option) |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 | programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes Yes None None Yes (future option) Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 | programmable sound duration and frequency, able to play music Yes <u>None</u> Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 | programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes Yes Yes Yes Yes None none Yes (future option) Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes None None Yes (future option) Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 Optimized Ultra Low Power | programmable sound duration and frequency, able to play music Yes <u>none</u> Yes (optional) Yes Yes Yes Yes Yes Yes None None Yes (future option) Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes None None Yes (future option) Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 Optimized Ultra Low Power design for a long time Battery | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes None None Yes (future option) Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 Optimized Ultra Low Power design for a long time Battery System Operation | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes None None Yes (future option) Yes Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 Optimized Ultra Low Power design for a long time Battery System Operation XTEA Encryption | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 Optimized Ultra Low Power design for a long time Battery System Operation XTEA Encryption Extended Raspberry Pi® Watch Dage (Still Alice) | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes (future option) Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes (future option) Yes Yes Yes Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 Optimized Ultra Low Power design for a long time Battery System Operation XTEA Encryption Extended Raspberry Pi® Watch-Dog (Still Alive) | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes (future option) Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes None None None Yes (future option) Yes (future option) Yes Yes Yes Yes Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 Optimized Ultra Low Power design for a long time Battery System Operation XTEA Encryption Extended Raspberry Pi® Watch-Dog (Still Alive) System Monitoring | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None Yes (future option) Yes (future option) Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes (future option) Yes Yes Yes Yes Yes Yes Yes Yes |
| Other Features Battery Backed Hardware Real Time Clock and Calendar Bi-Stable (Zero Power) Relay Automatic Active Cooling System (FAN) Automatic File Safe Shutdown Functionality 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 Optimized Ultra Low Power design for a long time Battery System Operation XTEA Encryption Extended Raspberry Pi® Watch-Dog (Still Alive) System Monitoring | programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes Yes None None Yes (future option) Yes (future option) Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes Yes Yes (optional) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | with programmable sound duration and frequency, able to play music Yes None Yes (optional) Yes Yes Yes Yes None None Yes (future option) Yes (future option) Yes Yes Yes Yes Yes Yes Yes |

| | | Consumption by Raspberry | |
|-------------------------------|-----------------------------|-------------------------------|-----------------------------|
| | | Pi [®] , Temperature | |
| I2C Pico Programmer Interface | Yes | Yes | Yes |
| RS232 @command Interface | Yes | Yes | Yes |
| on Primary and Secondary | | | |
| Serial Port | | | |
| Bootloader for Live Firmware | Yes | Yes | Yes |
| Update | | | |
| PCB Construction | | | |
| PCB Manufacturing | 4 Layers, 2 OZ Cupper, | 4 Layers, 2 OZ Cupper, | 4 Layers, 2 OZ Cupper, |
| | 6mils/6mils | 6mils/6mils | 6mils/6mils |
| | Immersion Gold Plated | Immersion Gold Plated | Immersion Gold Plated |
| | PB Free Bismuth based alloy | PB Free Bismuth based alloy | PB Free Bismuth based alloy |
| | assembly | assembly | assembly |

