Iono Pi User Guide

June 2020
Revision 012

**IPBB20R** Iono Pi board
**IPMB20R** Iono Pi with Raspberry Pi 3 Model B
**IPMB20RP** Iono Pi with Raspberry Pi 3 Model B+
**IPMB20R41** Iono Pi with Raspberry Pi 4 Model B, 1GB
**IPMB20R42** Iono Pi with Raspberry Pi 4 Model B, 2GB
**IPMB20R44** Iono Pi with Raspberry Pi 4 Model B, 4GB
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</table>
Be sure to always remove the power supply before connecting or disconnecting the Iono Pi board to Raspberry Pi.

Follow all applicable electrical safety standards, guidelines, specifications and regulations for installation, wiring and operations of Iono Pi.

Carefully and fully read this Iono Pi user guide before installation.

Iono Pi is not authorised for use in safety-critical applications where a failure of the product would reasonably be expected to cause personal injury or death. Safety-critical applications include, without limitation, life support devices and systems, equipment or systems for the operation of nuclear facilities and weapons systems. Iono Pi is neither designed nor intended for use in critical military or aerospace applications or environments and for automotive applications or environment. Customer acknowledges and agrees that any such use of Iono Pi is solely at Customer's risk, and that Customer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

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Safety information

Carefully and fully read this user guide before installation and retain it for future reference.

Qualified personnel

The product described in this manual must be operated only by personnel qualified for the specific task and installation environment, in accordance with all relevant documentation and safety instructions. A qualified person should be capable of fully identifying all installation and operation risks and avoid potential hazards when working with this product.

Hazard levels

This manual contains information you must observe to ensure your personal safety and prevent damage to property. Safety information in this manual are highlighted by the safety symbols below, graded according to the degree of danger.

⚠️ DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious personal injury.

⚠️ WARNING

Indicates a hazardous situation which, if not avoided, may result in death or serious personal injury.

⚠️ CAUTION

Indicates a hazardous situation which, if not avoided, can result in minor or moderate personal injury.

NOTICE

Indicates a situation which, if not avoided, can result in damage of property.
Safety instructions

General safety instructions

Protect the unit against moisture, dirt and any kind of damage during transport, storage and operation. Do not operate the unit outside the specified technical data.

Never open the housing. If not otherwise specified, install in closed housing (e.g. distribution cabinet). Earth the unit at the terminals provided, if existing, for this purpose. Do not obstruct cooling of the unit. Keep out of the reach of children.

WARNING

Life threatening voltages are present within and around an open control cabinet.

When installing this product in a control cabinet or any other areas where dangerous voltages are present, always switch off the power supply to the cabinet or equipment.

WARNING

Risk of fire if not installed and operated properly.

Follow all applicable electrical safety standards, guidelines, specifications and regulations for installation, wiring and operations of this product.

The Raspberry Pi board could generate a substantial amount of heat when the software forces the CPU and/or GPU to operate at high load levels. Ensure that the product is properly installed and ventilated to prevent overheat.

NOTICE

The connection of expansion devices to this product may damage the product and other connected systems, and may violate safety rules and regulations regarding radio interference and electromagnetic compatibility.

Use only appropriate tools when installing this product. Using excessive force with tools may damage the product, alter its characteristics or degrade its safety.

Battery

Iono Pi RTC uses a small lithium non-rechargeable battery to power its internal real time clock (RTC).
Improper handling of lithium batteries can result in an explosion of the batteries and/or release of harmful substances.

Worn-out or defective batteries can compromise the function of this product.

Replace the RTC lithium battery before it is completely discharged. The lithium battery must be replaced only with an identical battery. See the "Replacing the RTC backup battery" section for instructions.

Do not throw lithium batteries into fire, do not solder on the cell body, do not recharge, do not open, do not short-circuit, do not reverse polarity, do not heat above 100°C and protect from direct sunlight, moisture and condensation.

Dispose of used batteries according to local regulations and the battery manufacturer's instructions.
Introduction

Iono Pi is an extremely versatile I/O module that combines several digital and analog input lines, support for standard interfaces like 1-Wire and Wiegand and power relay outputs, typical of modern PLCs, with the powerful ARM processors of the Raspberry Pi Model B version 2, 3 and 4.

Iono Pi adds other important features that are essential to use the Raspberry Pi for professional applications, like a robust power supply with wide voltage range (9÷28Vdc) capable of up to 4.0A output current at 5V to the Raspberry Pi board, a real time clock with lithium back-up battery and an embedded Microchip ATECC608A secure element chip.

Iono Pi can be used for an incredible range of applications, from data acquisition and control, to home and building automation, as well as access control, hotel room control solutions, environmental monitoring and many others. Software development is pure Raspberry Pi, with the constantly growing list of standard and proprietary software frameworks available on this platform.

Iono Pi can be employed both in industrial and residential environments, for professional applications where extreme reliability, ruggedness and compliance with technical and safety directives are required.

While also available as an add-on board, the fully assembled version is packaged in a compact DIN standard case with omega-rail mounts, and certified to the relevant standards, ready for use in professional installation.

The information contained in this manual covers all versions, except where explicitly stated otherwise. The bare board is called “Iono Pi board”, while the assembled unit is simply “Iono Pi”. 

INO PI WITH RASPBERRY PI 3 MODEL B+
Features

Iono Pi board:
✓ 9÷28Vdc power supply, with surge and reverse polarity protection, and 2.2A resettable fuse
✓ up to 4.0A max current to the 5V Raspberry Pi power supply input pins (at 24Vdc)
✓ 4 power relay outputs rated for 6A at 250V
✓ 2 analog voltage inputs 0÷30V
✓ 2 analog voltage inputs 0÷3V on internal pin-headers
✓ 7 configurable digital input/output pins, for potential-free or voltage inputs, TLL input/outputs and open collector outputs
✓ 1-Wire and Wiegand support
✓ real time clock with replaceable CR1025 Lithium / Manganese Dioxide back-up battery
✓ embedded Microchip ATECC608A secure element chip
✓ 2 on-board LEDs, one for power supply and one controlled by a Pi’s GPIO line
✓ power supply and I/O connections on a screw terminal block.

Iono Pi assembled module:
✓ pre-assembled and tested Raspberry Pi 3 Model B or B+ or Raspberry Pi 4 Model B with Iono Pi board, in a standard 4 modules DIN rail case
✓ side access to HDMI and 3.5mm jack for audio and composite video
✓ access to all USB ports and Ethernet port.
Usage and connections

Device identification

The device can be identified with the information provided in the rating and identification plate, permanently attached to the side of the case.
Hardware Installation

Iono Pi board

The Iono Pi board is supplied with all connectors pre-installed. No soldering is required. You should connect Iono Pi to Raspberry Pi aligning the GPIO connector. Use appropriate turrets/spacers to firmly bolt the two boards together, ensuring that no conductive part of one board touches any part of the other board.

Be particularly careful to ensure there is enough clearance between the Ethernet and USB connectors and the bottom of Iono Pi’s circuit board.

**NOTICE**

The GPIO connector of the Iono Pi board must be perfectly aligned to the Raspberry Pi’s GPIO pins. Turning on the Raspberry Pi and/or the Iono Pi board with the GPIO not correctly connected will damage both the Raspberry Pi and Iono Pi board.

Iono Pi

The Iono Pi module comes pre-assembled with a Raspberry Pi 3 Model B+ or Raspberry Pi 4 Model B board, in a plastic standard DIN-rail case.

There is no need to open the case, unless you have to change the position of the jumpers that select the voltage level of the TTL/DI inputs (see below), or to replace the internal battery.

The Micro SD card (not provided) can be inserted through a small opening on the side of the case. Use a small pen or paper clip to gently push the card in its slot.

Replacing the RTC backup battery

Iono Pi has an optional hardware real time clock with a dedicated long-life non-rechargeable back-up battery.

The real time clock optional board is shipped with a replaceable Lithium / Manganese Dioxide (Li/MnO2) battery installed.

The battery is only used to power the RTC chip when the main power is not available (when the Raspberry Pi is off). Depending on operating conditions it should last up to two years if the Iono Pi board is not powered, more if the Iono Pi receives external power.

**WARNING**

Improper handling of lithium batteries can result in an explosion of the batteries and/or release of harmful substances.

Worn-out or defective batteries can compromise the function of this product.
**KEEP OUT OF REACH OF CHILDREN.** Swallowing may lead to serious injury or death in as little as 2 hours due to chemical burns and potential perforation of the esophagus. Immediately see doctor.

Replace the RTC lithium battery before it is completely discharged. Replace the battery every 5 years even if the battery is still working properly. The lithium battery must be replaced only with an identical **CR1025 Lithium / Manganese Dioxide (Li/MnO2) battery.**

Do not throw lithium batteries into fire, do not solder on the cell body, do not recharge, do not open, do not short-circuit, do not reverse polarity, do not heat above 100°C and protect from direct sunlight, moisture and condensation.

Dispose of used batteries according to local regulations and the battery manufacturer’s instructions.

The RTC backup battery holder is soldered to a small circuit board next to the GPIO connector. In the Iono Pi server, the battery is not accessible from the outside. You should first remove the case top body to gain access to the Iono Pi circuit board.

**NOTICE**

Before opening the Iono Pi case, disconnect all power sources and any connection to external devices, including USB cables.

Use a non-conductive pin or small tool to help extract the battery from its holder. Insert the new battery with a gentle push. You don’t need tools to insert the battery. The battery is held into place by a spring contact.

Be sure to insert the battery so that the positive (+) terminal of the battery is in contact with the outer body of the battery holder, and the negative (-) terminal is in contact with the contact pad of the circuit board, as shown in the photo below.

Reversing the battery polarity may damage the product.

The real time clock will reset its time immediately when the RTC backup battery is disconnected.

Follow these steps, in the exact order, to open the case and replace the battery:

1. Remove the microSD card (the card will be damaged if you open the case with the card still inserted)
2. Remove the black plastic DIN rail hook
3. With a small flat screwdriver gently separate the bottom case and boards assembly from the top cover
4. Use a non-conductive pin or small tool to help extract the battery from its holder
5. Insert the new battery with a gentle push. Respect the battery polarity
6. Replace the case bottom applying a gentle pressure on the corners
7. Replace the black plastic DIN rail hook
8. Insert the microSD card.
RTC BACKUP BATTERY

OPENING THE CASE OF RASPBERRY PI 4 MODEL B MODELS

Terminal blocks

Iono Pi has two terminal blocks.

A 15 positions terminal block, used for power supply and low-power input/output connections.

The maximum conductor cross section is 1.5 mm² (16 AWG), or 0.5 mm² when using ferrules (highly recommended). Recommended stripping length is 5 mm. Screw thread is M2. Never exceed 0.25 Nm torque when tightening the screws.

An 8 positions terminal block on the opposite side, for the power relays outputs.
The maximum conductor cross section is 2.5 mm² (12 AWG). Recommended stripping length is 7 mm. Screw thread is M3. Never exceed 0.6 Nm torque when tightening the screws.
Input/Output mapping

The following table shows the mapping of the inputs and outputs of the Iono Pi module into the related pins of the Raspberry Pi board. These pins should not be used for other functions.

<table>
<thead>
<tr>
<th>Iono inputs and outputs</th>
<th>GPIO pin</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>GPIO7</td>
<td>out</td>
<td>On-board green LED</td>
</tr>
<tr>
<td>O1</td>
<td>GPIO17</td>
<td>out</td>
<td>Power relay 1</td>
</tr>
<tr>
<td>O2</td>
<td>GPIO27</td>
<td>out</td>
<td>Power relay 2</td>
</tr>
<tr>
<td>O3</td>
<td>GPIO22</td>
<td>out</td>
<td>Power relay 3</td>
</tr>
<tr>
<td>O4</td>
<td>GPIO23</td>
<td>out</td>
<td>Power relay 4</td>
</tr>
<tr>
<td>AI1</td>
<td>GPIO4</td>
<td>in</td>
<td>Analog input 1 (on terminal block) to A/D</td>
</tr>
<tr>
<td>AI2</td>
<td>GPIO26</td>
<td>in</td>
<td>Analog input 2 (on terminal block) to A/D</td>
</tr>
<tr>
<td>AI3</td>
<td>GPIO20</td>
<td>in</td>
<td>Analog input 3 (on board pin header) to A/D</td>
</tr>
<tr>
<td>AI4</td>
<td>GPIO21</td>
<td>in</td>
<td>Analog input 4 (on board pin header) to A/D</td>
</tr>
<tr>
<td>TTL1</td>
<td>GPIO4</td>
<td>in/out</td>
<td>1-Wire, Wiegand or generic TTL I/O</td>
</tr>
<tr>
<td>TTL2</td>
<td>GPIO26</td>
<td>in/out</td>
<td>1-Wire, Wiegand or generic TTL I/O</td>
</tr>
<tr>
<td>TTL3</td>
<td>GPIO20</td>
<td>in/out</td>
<td>1-Wire, Wiegand or generic TTL I/O</td>
</tr>
<tr>
<td>TTL4</td>
<td>GPIO21</td>
<td>in/out</td>
<td>1-Wire, Wiegand or generic TTL I/O</td>
</tr>
<tr>
<td>DI1</td>
<td>GPIO16</td>
<td>in</td>
<td>generic digital input 1</td>
</tr>
<tr>
<td>DI2</td>
<td>GPIO19</td>
<td>in</td>
<td>generic digital input 2</td>
</tr>
<tr>
<td>DI3</td>
<td>GPIO13</td>
<td>in</td>
<td>generic digital input 3</td>
</tr>
<tr>
<td>DI4</td>
<td>GPIO12</td>
<td>in</td>
<td>generic digital input 4</td>
</tr>
<tr>
<td>DI5</td>
<td>GPIO6</td>
<td>in</td>
<td>generic digital input 5</td>
</tr>
<tr>
<td>DI6</td>
<td>GPIO5</td>
<td>in</td>
<td>generic digital input 6</td>
</tr>
<tr>
<td>OC1</td>
<td>GPIO18</td>
<td>out</td>
<td>open collector output 1</td>
</tr>
<tr>
<td>OC2</td>
<td>GPIO25</td>
<td>out</td>
<td>open collector output 2</td>
</tr>
<tr>
<td>OC3</td>
<td>GPIO24</td>
<td>out</td>
<td>open collector output 3</td>
</tr>
<tr>
<td>GPIO2/SDA</td>
<td></td>
<td></td>
<td>I^2C SDA line for the real time clock</td>
</tr>
<tr>
<td>GPIO3/SCL</td>
<td></td>
<td></td>
<td>I^2C SCL line for the real time clock</td>
</tr>
<tr>
<td>GPIO8/SPI_CE0</td>
<td></td>
<td></td>
<td>ADC SPI interface</td>
</tr>
<tr>
<td>GPIO9/SPI_MISO</td>
<td></td>
<td></td>
<td>ADC SPI interface</td>
</tr>
<tr>
<td>GPIO10/PI_MOSI</td>
<td></td>
<td></td>
<td>ADC SPI interface</td>
</tr>
<tr>
<td>GPIO11/SPI_CLK</td>
<td></td>
<td></td>
<td>ADC SPI interface</td>
</tr>
</tbody>
</table>
Power supply

Iono Pi can be powered with DC voltage only:
✓ DC: nominal voltage range 9.0V to 28.0V.

Respect the correct polarity shown in the schematic diagram (+ -). The power supply circuit implements reverse polarity protection using an auto resetting fuse and surge protection up to ±1000V/2ohms 1.2/50μs.

A blue on-board LED, also visible through the front panel of the DIN-rail case, is lit when power supply is available.

When a Iono Pi board is used, never connect the Raspberry Pi micro-USB or USB-C power plug.

The Iono Pi power supply stage is optimised to deliver up to 4A total current at 5V. Considering the amount of current needed to drive the relays and open collector outputs, it could provide up to 3.5A at 5V to the Raspberry Pi. Because Iono Pi has a 2.2A resettable fuse (polyfuse) on the power supply line, the maximum current that its regulator can deliver is also limited by this fuse, and depends on the input voltage. The following table lists the typical measured output current of the power supply stage at different input voltages, and the corresponding input current.

<table>
<thead>
<tr>
<th>Input Voltage</th>
<th>9V</th>
<th>12V</th>
<th>24V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iout (A)</td>
<td>Vout (V)</td>
<td>In (A)</td>
<td>Lin (A)</td>
</tr>
<tr>
<td>0.1</td>
<td>5.09</td>
<td>0.09</td>
<td>0.08</td>
</tr>
<tr>
<td>1.0</td>
<td>5.06</td>
<td>0.67</td>
<td>0.49</td>
</tr>
<tr>
<td>1.3</td>
<td>5.05</td>
<td>0.87</td>
<td>0.64</td>
</tr>
<tr>
<td>1.5</td>
<td>5.04</td>
<td>1.01</td>
<td>0.73</td>
</tr>
<tr>
<td>1.8</td>
<td>5.04</td>
<td>1.23</td>
<td>0.88</td>
</tr>
<tr>
<td>2.0</td>
<td>5.03</td>
<td>1.34</td>
<td>0.98</td>
</tr>
<tr>
<td>2.5</td>
<td>5.02</td>
<td>1.75</td>
<td>1.24</td>
</tr>
<tr>
<td>2.8</td>
<td>5.01</td>
<td>1.99</td>
<td>1.40</td>
</tr>
<tr>
<td>2.9</td>
<td>5.01</td>
<td>1.99</td>
<td>1.40</td>
</tr>
</tbody>
</table>

When the input voltage is greater than 4.2V, the Iono Pi is resettable by the polyfuse, which limits the current to 0.10A. For input voltages above 4.2V, the polyfuse trips to protect the circuit.

IONO PI POWER SUPPLY STAGE TYPICAL IN/OUT VOLTAGE AND CURRENT

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Iono Pi User Guide
**Auxiliary voltage outputs**

Iono Pi has an auxiliary 5Vdc voltage output pin on the terminal block, labeled 5VOUT, to supply power to external 1-Wire devices or other low-power loads. Never exceed the maximum rated current of 50mA on this output.

Another auxiliary voltage output pin, labeled VSOUT, is also available on the terminal block. It is intended as the voltage source for small loads connected to the open collector (OC) outputs. Its minimum output voltage is approximately VS - 1V. Do not exceed the maximum rated current of 300mA on this output.

**AIx: Analog inputs**

Iono Pi has two dedicated analog inputs (AI1 and AI2) on the low voltage terminal block. The voltage input range is 0-30V. We use the MCP3204 4-channel 12-Bit A/D converter from Microchip to convert the analog voltage to digital, with good resolution and sampling speed.

The input impedance is approximately 200kOhm.

For convenience, a separate analog ground connection (A-GND) is available on the terminal block, next to AI1. A-GND should be used to connect the ground reference of the analog input signals. Because the analog inputs are not galvanically isolated from the Iono Pi’s power supply, the A-GND line must be kept at the same voltage level of the negative power supply line (VS-) and the GND connection on the terminal block. A-GND should never be used as the negative power supply line or as a common ground for any other purpose than the analog inputs ground reference.

**WARNING**

The Iono Pi might be damaged if A-GND is not at the same voltage level of VS- and GND and any amount of current is allowed to flow through A-GND.

Two additional inputs (AI3 and AI4) are available on an on-board expansion header (CN3) for custom extensions. These inputs don’t have a voltage divider before the converter’s inputs, and accept a voltage range of 0-3V, with an input impedance of approximately 200kOhm.
ANALOG INPUTS EXPANSION HEADER

WARNING

Never apply voltage levels outside the specified operating limits to AI1, AI2, AI3 or AI4.

Ox: Relays

Iono Pi has four single pole single throw power relays, with normally open contacts. The relays are driven by distinct GPIO lines on the Raspberry Pi.

L1: On-board application LED

L1 is a green on-board LED that is controlled by a GPIO lines on the Raspberry Pi. Note that, depending on the Raspberry Pi operating system’s configuration, the GPIO line may be in a high state by default on startup, causing the LED to turn on before your application takes control of the GPIO line.

TTL1: 1-Wire input/output

TTL1 is a bidirectional TTL I/O line (0÷5V), connected to the Raspberry Pi GPIO4 pin through a bidirectional level shifter. It can be used as a 1-Wire bus line, but can also serve as a generic TTL I/O or as the DATA0 line of a Wiegand interface. The TTL1 front-end circuit has a 10.0kOhm pull-up and 470Ohm series resistors.
**WARNING**

Never apply voltages outside the 0-5V range to this pin to avoid damage to the Iono Pi board and Raspberry Pi.

**TTLx/DIx: TTL input/output or generic digital inputs**

TTL2/DI1, TTL3/DI2 and TTL4/DI3 are dual-purpose pins. Using internal jumpers, they serve as TTL I/O lines or generic digital inputs.

When TTL2/DI1 is configured as TTL I/O, it can be used as the DATA1 line of a Wiegand interface, in combination with TTL1, or any other generic TTL I/O function.

TTL3/DI2, configured as TTL I/O, can be used as the DATA0 line of a second Wiegand interface, or any other generic TTL I/O function.

TTL4/DI3, configured as TTL I/O, can be used as the DATA1 line of the second Wiegand interface, in combination with TTL3, or any other generic TTL I/O function.

The TTL2-TTL4 front-end circuits have 10.0kOhm pull-up and 470Ohm series resistors.
When these pins are configured as generic digital inputs, they are protected by a resistor network, and pulled to ground when not connected. They accept positive voltage levels up to 40Vdc.

The DI1-DI3 front-end circuits have 2.2kOhm pull-down and 4.7kOhm series resistors.

**WARNING**

Never apply voltage levels outside the specified operating limits to DI1, DI2 or DI3.

**INPUT MODE SELECTION JUMPERS POSITION**

To use the TTLx/DIx lines as generic inputs, the corresponding jumper (see table below) should be set across the two pins closer to the terminal block.

Set the jumpers across the center and the pin opposite the terminal block to use the input as TTL I/O.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Jumper</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTL2/DI1</td>
<td>JP3</td>
</tr>
<tr>
<td>TTL3/DI2</td>
<td>JP2</td>
</tr>
<tr>
<td>TTL4/DI3</td>
<td>JP1</td>
</tr>
</tbody>
</table>

**WARNING**

Note that the Iono Pi board and the Raspberry Pi could be damaged if the jumpers are configured for TTL mode and voltages outside the 0÷5V range are applied to the inputs.
OCx/DIx: Open collector outputs or generic digital inputs

OC1/DI4, OC2/DI5 and OC3/DI6 can be used as open collector (OC) outputs or generic digital inputs. They are connected to discrete open collector drivers with a maximum output current of 100mA.

These outputs are individually protected against over-current and short circuits. When the over-current protection is triggered, the output will open, stopping the current flow. A simple reset to 0 of the corresponding Raspberry Pi’s GPIO pin will reset the protection.

To drive a load using an OC output, connect its positive input to the VSOUT pin and the negative input to the OC pin.

Note that the input resistors network is permanently connected to these pins so, even when the open collector driver is open (the corresponding Raspberry Pi’s GPIO pin is low), a small amount of current will still be able to flow to ground through an equivalent 6.9kOhm resistor.

When not used as open collector outputs, the OC1/DI4, OC2/DI5 and OC3/DI6 can be used as generic digital inputs, like DI1-DI3. They are protected by a resistor network, pulled to ground when not connected, and accept positive voltage up to the VS power supply voltage. When used to detect the status of dry contacts, it is recommended to use VSOUT as the voltage reference.

The DI4-DI6 front-end circuits have 2.2kOhm pull-down and 4.7kOhm series resistors.

⚠️ WARNING

Never apply voltage levels outside the specified operating limits to DI4, DI5 or DI6. Voltages above the power supply voltage (VS) will permanently damage the device.

Negative voltages may also cause device malfunction or damage.

Real Time Clock

Iono Pi has an hardware real time clock with a dedicated long-life non-rechargeable back-up battery.

The real time clock optional board is shipped with a replaceable Lithium / Manganese Dioxide (Li/MnO2) battery installed.

The battery is only used to power the RTC chip when the main power is not available (when the Raspberry Pi is off). Depending on operating conditions it should last up to two years if the Iono Pi board is not powered, more if the Iono Pi receives external power.

Once the RTC modules and configuration files are properly installed, you will simply use the date and time commands to control the hardware clock.

ATECC608A secure element

Iono Pi embeds the ATECC608A secure element chip from Microchip. The ATECC608A is connected to the Raspberry Pi Compute Module via the I2C bus (default address: 0x60).
Its key features are:
✓ Cryptographic co-processor with secure hardware-based key storage
✓ Protected storage for up to 16 Keys, certificates or data
✓ Hardware support for asymmetric sign, verify, key agreement – ECDSA: FIPS186-3
   Elliptic Curve Digital Signature
   ✓ ECDH: FIPS SP800-56A Elliptic Curve Diffie-Hellman
   ✓ NIST standard P256 elliptic curve support
✓ Hardware support for symmetric algorithms
   ✓ SHA-256 & HMAC hash including off-chip context save/restore
   ✓ AES-128: encrypt/decrypt, Galois field multiply for GCM
✓ Networking key management support
   ✓ Turnkey PRF/HKDF calculation for TLS 1.2 & 1.3
   ✓ Ephemeral key generation and key agreement in SRAM – Small message
     encryption with keys entirely protected
✓ Secure boot support
   ✓ Full ECDSA code signature validation, optional stored digest/signature –
     optional communication key disablement prior to secure boot
   ✓ Encryption/Authentication for messages to prevent on-board attacks
✓ Internal high-quality FIPS 800-90 A/B/C Random Number Generator (RNG)
✓ Two high-endurance monotonic counters
✓ Guaranteed unique 72-bit serial number.
Software installation and configuration

All features of Iono Pi are controlled via dedicated GPIO pins, the I²C bus and the SPI interface, and can be used with any operating system, programming language or framework compatible with Raspberry Pi.

The following software installation notes are based on the Raspberry Pi OS (formerly Raspbian) operating system.

Installing the Real Time Clock software

The RTC is based on the Microchip MCP79410 module and is connected to the Raspberry Pi via its I²C serial bus.

Before downloading the installation utility, you should enable I²C and install the “i2c-tools” package.

To enable I²C, run the “raspi-config” configuration utility:

```bash
$ sudo raspi-config
```

Then go to "Interfacing Options" (or "Advanced Options" on older Raspbian versions), "I2C" and select "Yes" to enable the I²C interface.

To install the "i2c-tools" package:

```bash
$ sudo apt-get update
$ sudo apt-get install i2c-tools
```

With these prerequisite installs completed, you should download and run Iono Pi’s RTC installation script:

```bash
$ cd
$ wget http://sferalabs.cc/files/strato/rtc-install
$ chmod 755 rtc-install
$ sudo ./rtc-install
```

If the script completes with no errors, delete the installation script and reboot:

```bash
$ rm rtc-install
$ sudo reboot
```

Testing the Real Time Clock

Assuming you are connected to the Internet and your Pi was able to reach a public NTP (Network Time Protocol) server, you should see the current date and time using the “date” command:

```bash
$ date
Thu Dec 10 18:02:32 CET 2015
```

Also check the date and time stored in the hardware clock:

```bash
$ sudo hwclock --r
Thu 10 Dec 2015 06:03:01 PM CET -0.546570 seconds
```
If the returned date and time is not correct, or “hwclock” returns an error, use the “-w” option to set the hardware clock to the current time:

```
$ sudo hwclock -w
```

Then recheck the time stored in the hardware clock to ensure it matches. Linux may have failed to automatically update the hardware clock after the last reboot if its internal registers contained invalid values.

If the RTC still doesn’t work, you should check if the Pi sees the RTC chip on the I²C bus. Run these two commands:

```
$ sudo modprobe -r rtc_ds1307
$ sudo i2cdetect 1
```

WARNING! This program can confuse your I²C bus, cause data loss and worse!
I will probe file /dev/i2c-1.
I will probe address range 0x03-0x77.
Continue? [Y/n]

```
0 1 2 3 4 5 6 7 8 9 a b c d e f
00:          -- -- -- -- -- -- -- -- -- -- -- -- --
10: -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
20: -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
30: -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
40: -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
50: -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
60: 60 -- -- -- -- -- -- -- -- -- -- -- -- --6f
70: -- -- -- -- -- -- -- --
```

You should see “6f” in the address list. This is the address of the RTC.

If the RTC address is detected, double check your software installation for issues at the Linux modules level.

Run the “lsmod” command to list the loaded modules and check that “i2c_dev” and “i2c_bcm2708” are both listed.

If the RTC address is not detected, the cause could be a hardware problem, on the Iono board or the Raspberry Pi. If you have another Pi or Iono board, try swapping them to isolate the faulty board.

**SPI configuration**

Enable the SPI interface to use Iono’s analog inputs A/D converter.

Run the "raspi-config" configuration utility:

```
$ sudo raspi-config
```

Select: "Interfacing Options" > "SPI" > "Yes"

Reboot to make changes effective.

**1-Wire configuration**

If you want to use TTL1 as a bus line for 1-Wire devices, enable the 1-Wire interface:

```
$ sudo raspi-config
```

Select: "Interfacing Options" > "1-Wire" > "Yes"

If you want to use TTL1 for other purposes make sure it is disabled.
GPIO configuration

Iono Pi needs to have no internal pull-up/pull-down resistors enabled on the GPIOs connected to its digital inputs.

A simple way to override the default configuration is to use the "gpio" overlay - add the following line in /boot/config.txt:

gpio=16,19,13,12,6,5=ip,pn

This is not required if using the Kernel Module (see below) or if the GPIO configuration is performed by your application.

Disabling Bluetooth and WiFi

The Iono Pi board works with Bluetooth and WiFi enabled, but you can disable both interfaces if you need to turn off the Raspberry Pi’s onboard radios.

To disable Bluetooth, edit /boot/config.txt and add these lines at the end of the file:

```plaintext
# Disable Bluetooth
dtovverlay=pi3-disable-bt
```

You may also run the following command to disable the Bluetooth HCI UART driver:

```bash
$ sudo systemctl disable hciuart
```

To disable the WiFi, one convenient solution on Raspbian distributions is to blacklist the WiFi driver. Edit /etc/modprobe.d/raspi-blacklist.conf and add these lines at the end of the file:

```plaintext
# Disable WiFi
blacklist brcmfmac
blacklist bcmutil
```

Iono Pi Kernel Module

The Iono Pi Kernel Module can be used to easily access all of Iono Pi features via a sysfs file system.

Refer to the following instructions to download and install the module or go to:
https://github.com/sfera-labs/iono-pi-kernel-module

for updated instructions and further details.

Download and install:

```bash
$ sudo apt install git
$ sudo apt install raspberrypi-kernel-headers
$ git clone --depth 1 https://github.com/sfera-labs/iono-pi-kernel-module.git
$ cd iono-pi-kernel-module
$ make
$ sudo make install
$ dtc -O - -H epapr -I dts -O dtb -o ionopi.dtb ionopi.dts
$ sudo cp ionopi.dtb /boot/overlays/
```

Add to /boot/config.txt the following line:

dtovverlay=ionopi
Optionally, to be able to use the /sys/ files not as super user, create a new group "ionopi" and set it as the module owner group by adding an udev rule:

```
$ sudo groupadd ionopi
$ sudo cp 99-ionopi.rules /etc/udev/rules.d/
```

and add your user to the group, e.g., for user "pi":

```
$ sudo usermod -a -G ionopi pi
```

Reboot:

```
$ sudo reboot
```

You will find all the available devices under the directory /sys/class/ionopi/.

## Iono Pi utility

The Iono Pi utility is a simple command-line script to control Iono Pi.

Run the following commands to download and install the Iono Pi utility:

```
$ sudo apt install git
$ git clone --depth 1 https://github.com/sfera-labs/iono-pi-c-lib.git
$ cd iono-pi-c-lib
$ sudo chmod +x build
$ sudo ./build
```

For additional details, refer to https://github.com/sfera-labs/iono-pi-c-lib

You can run the Iono Pi utility without arguments to print its options:

```
$ iono
usage: iono <command>
```

**Commands:**

- `-v` Print the version number of the ionoPi library
- `led on` Turn on the green LED
- `led off` Turn off the green LED
- `o<n> open` Open relay output o<n> (<n>=1..4)
- `o<n> close` Close relay output o<n> (<n>=1..4)
- `oc<n> open` Open open collector oc<n> (<n>=1..3)
- `oc<n> close` Close open collector oc<n> (<n>=1..3)
- `di<n>` Print the state ("high" or "low") of digital input di<n> (<n>=1..6)
- `di<n> -f` Print the state of digital input di<n> now and on every change
- `ai<n>` Print the voltage value (V) read from analog input ai<n> (<n>=1..4)
- `ai<n> -r` Print the raw value read from the A/D converter’s channel corresponding to analog input ai<n> (<n>=1..4)
- `lwire bus` Print the list of device IDs found on the l-Wire bus
- `lwire bus <id>` Print the temperature value (°C) read from l-Wire device <id>
- `lwire ttl<n>` Print temperature (°C) and humidity (%) values read from the MaxDetect l-Wire sensor on TTL<n> (<n>=1..4)
- `wiegand <n>` Wait for data to be available on Wiegand interface <n> (<n>=1|2) and print number of bits and value read
- `wiegand <n> -f` Continuously print number of bits and value read from Wiegand interface <n> whenever data is available
Software development

All features of Iono Pi are easily accessible from any programming language or framework by simply reading/writing the sysfs files created by the Kernel Module (see above).

Additionally:

A C language library, released as open source software under the LGPL license and free to use also for commercial applications, is available on GitHub:

https://github.com/sfera-labs/iono-pi-c-lib

A simple Java library, released as open source software under the LGPL license and free to use also for commercial applications, is also available on GitHub:

https://github.com/sfera-labs/iono-pi-java-lib

You can use the above mentioned resources to develop your application software, but you can also write your low-level code in any language. All of Iono Pi’s digital input and output pins are directly controlled using the corresponding GPIO lines from the Raspberry Pi boards (see the “Input/Output mapping” table above).

Only the analog inputs are connected to an analog to digital converter chip, using the SPI protocol.

Analog inputs notes

The AI1 and AI2 analog inputs on the terminal block, and the AI3 and AI4 pins on the on-board analog inputs expansion header, are connected to a Microchip MCP3204 4-channel 12-Bit A/D converter. The MCP3204 is connected to the Raspberry Pi via the SPI interface.

AI1, AI2, AI3, and AI4 are respectively connected to channel 1, 0, 2, and 3.

The MCP3204 is a very well supported chip, particularly easy to use from software on the Raspberry Pi.

The MCP3204 data sheet contains all the information you need to control the operations of the A/D converter. You should also take into account the effects of the analog front-end circuitry to convert the values read from the A/D converter to the actual voltage values.

Our libraries and utilities use a 0.007319 conversion factor for the A/D values corresponding to the AI1 and AI2 inputs with a 0÷30V range, and 0.000725 for AI3 and AI4 inputs with a 0÷3V range.

The SPI clock speed is set to 50kHz. A significant increase in the clock speed will affect the reliability of the A/D conversion.
Thermal considerations for Iono Pi

The Raspberry Pi draws power and generates heat proportionally to CPU and GPU load. The Iono Pi main regulator also generates heat proportionally to the total amount of current that it has to supply to the Raspberry and, if present, external devices.

The thermal behaviour of Iono Pi is dynamic and affected by operating conditions and the external environment temperature.

The Raspberry Pi CPU has the ability to throttle down its clock speed once a certain core temperature is reached. This prevents CPU overheating, also limiting the temperature inside the enclosure, when the CPU load is high for a significant amount of time.

The following charts show the thermal behaviour of Iono Pi in different conditions, in a typical installation with the device under test installed in a standard, not ventilated DIN cabinet:

- 35C and 45C ambient temperature (the ambient temperature is measured inside the DIN cabinet, so it is the actual air temperature surrounding the Iono Pi enclosure)
- Raspberry Pi 3 Model B+ and Raspberry Pi 4 Model B¹
- very low CPU load compared to very high load (all four cores loaded at 100%).

In all cases the Raspberry Pi 4 Model B runs significantly warmer than the Raspberry Pi 3 Model B+. Unless the ambient temperature is low and ventilation is optimal, reducing the CPU clock speed of the Pi 4 would be highly advisable.

¹ All tests performed with Raspbian Buster Lite and, on Raspberry Pi 4, VL805 firmware version 000137ab.
35C AMBIENT TEMPERATURE, LOW CPU LOAD

35C AMBIENT TEMPERATURE, HIGH CPU LOAD
45C AMBIENT TEMPERATURE, LOW CPU LOAD

45C AMBIENT TEMPERATURE, HIGH CPU LOAD
Block diagram

IONO PI BLOCK DIAGRAM
## Technical specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
</table>
| **Power supply (VS)** | 9-28V (VDC)  
Reverse polarity protection with 2.2A resettable fuse. Surge protection up to ±1000V/2ohms 1.2/50μs |
| **Current consumption at VS+ 12V** | low CPU load: 320mA, 100% CPU load, before throttling: 590mA  
100% CPU load, throttled: 500mA  
All relays ON add 90mA  
Actual current consumption may vary based on working conditions |
| including Raspberry Pi 4, with Ethernet connected, no USB devices |  |
| **Current consumption at VS+ 24V** | low CPU load: 320mA, 100% CPU load, before throttling: 590mA  
100% CPU load, throttled: 500mA  
All relays ON add 50mA  
Actual current consumption may vary based on working conditions |
| including Raspberry Pi 4, with Ethernet connected, no USB devices |  |
| **Raspberry platform compatibility** | Pi 4 Model B  
Pi 3 Model B+  
Pi 3 Model B  
Pi 2 Model B  
(tested with Pi 4 Model B for regulatory compliance) |
| **Voltage range at digital inputs** | DI1..DI3: 0÷40V = in normal mode;  
0÷5V = in TTL mode  
DI4..DI6: 0÷VS+ = |
| **Current for each digital input in normal mode** | DI1..DI3:  
1.7mA at VS+=12V =  
3.4mA at VS+=24V =  
DI4..DI6:  
1.9mA at VS+=12V =  
3.9mA at VS+=24V = |
| **Voltage threshold digital inputs in normal mode** | VIH: 4.2V  
VIL: 3.4V |
| **Voltage threshold digital inputs in TTL mode** | VIH: 2.4 V  
VIL: 0.8 V |
| **Range for analog inputs** | AI1..AI2: 0÷30V =  
AI3..AI4: 0÷3V = |
| **Impedance for analog inputs** | AI1..AI4: 200kOhm |
| **Analog inputs characteristics** | Resolution: 12 bits  
Linearity: ±1LSB  
MAX error: ±2% of full scale |
| Maximum recommended cable length for digital inputs | • normal mode: 30m  
• TTL mode: 2m |
| Maximum recommended cable length for analog inputs 1-2 | 15m |
| Maximum recommended cable length for open collector outputs | 2m |
| Maximum output contact rating (each output) | • Resistive load (cos φ = 1): 6A at 250V~ (1500VA)  
• Inductive load (cos φ = 0.5): 1A at 250V~ (250VA)  
• Fluorescent lamps: 150W with 20uF MAX power factor correction capacitor  
• Resistive load (DC1): 1A at 48Vdc / 0.7A at 60Vdc |
| Open collector outputs rating | NPN type, shared with DI4..DI6, common on VSOUT, short circuit protected  
100mA MAX output current |
| AUX VSOUT | • Max allowable current: 300mA  
• Min voltage: Supply voltage – 1V |
| AUX 5VOUT | • Max allowable current: 50mA  
• Min voltage: 4.5V |
| Real time clock | Internal RTCC circuit with backup lithium battery.  
Only use CR1025 Lithium / Manganese Dioxide (Li/MnO2) batteries.  
Expected battery life without main power supply: ~2 years |
| 15-pin terminal block characteristics | Maximum conductor cross section: 1.5 mm² (16 AWG), or 0.5 mm² when using ferrules (highly recommended)  
Recommended stripping length: 5 mm  
Screw thread: M2  
Maximum screws tightening torque: 0.25 Nm |
| 8-pin terminal block characteristics | Maximum conductor cross section: 2.5 mm² (12 AWG)  
Recommended stripping length: 7 mm  
Screw thread: M3  
Maximum screws tightening torque: 0.6 Nm |
| Electromagnetic immunity compliance | EN 61000-4-2 (ESD)  
EN 61000-4-3 (Radiated RF Field)  
EN 61000-4-4 (Burst/fast transient)  
EN 61000-4-5 (Surge)  
EN 61000-4-6 (Conducted)  
EN 61000-4-8 (Power frequency magnetic field) |
| Housing | standard 4M for DIN rail |
| Operating temperature | 0…+50 °C |
| Storage temperature | -20…+70 °C |
| Protection degree | IP20 |
| Weight | 70 g (Iono Pi board)  
190 g (Iono Pi) |
Disposal

Waste Electrical & Electronic Equipment

(Applicable in the European Union and other European countries with separate collection systems). This marking on the product, accessories or literature indicates that the product should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.

Iono Pi RTC contains a small non rechargeable manganese dioxide lithium coin battery. In the Iono Pi RTC, the battery is not accessible from the outside. You should first remove the case top body to gain access to the Iono Pi circuit board. Always remove the battery before disposing of this product.

Installation and use restrictions

Standards and regulations

The design and the setting up of electrical systems must be performed according to the relevant standards, guidelines, specifications and regulations of the relevant country. The installation, configuration and programming of the devices must be carried out by trained personnel.

The installation and wiring of connected devices must be performed according to the recommendations of the manufacturers (reported on the specific data sheet of the product) and according to the applicable standards.

All the relevant safety regulations, e.g. accident prevention regulations, law on technical work equipment, must also be observed.

Safety instructions

Carefully read the safety information section at the beginning of this document.

Set-up

For the first installation of the device proceed according to the following procedure:

✓ make sure all power supplies are disconnected

✓ install and wire the device according to the schematic diagrams on the specific product user guide

✓ after completing the previous steps, switch on the power supply and other related circuits.
Conformity Information

EU

This device complies with the following applicable European Community harmonised standards:

✓ 2014/30/EU - Electromagnetic Compatibility Directive (EMC)
✓ 2014/35/EU - Low Voltage Directive (LVD)
✓ 2011/65/EU and 2015/863/EU - Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

The following harmonised standards have been used to demonstrate conformity to these directives:

✓ EN60664-1:2007 - Insulation coordination for equipment within low-voltage systems
✓ EN61000-6-2:2019 - EMC Immunity standard for industrial environments

The declaration of conformity is available at: https://www.sferalabs.cc

USA

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna
• Increase the separation between the equipment and receiver
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
• Consult the dealer or an experienced radio/TV technician for help.

Shielded cables must be used with this equipment to maintain compliance with FCC regulations.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
CANADA
This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

RCM AUSTRALIA / NEW ZEALAND

Compliance information for Raspberry Pi
Iono Pi model IPMB20R contains a standard Raspberry Pi 3 Model B single board computer. Iono Pi model IPMB20RP contains a standard Raspberry Pi 3 Model B+ single board computer. Iono Pi model IPMB20R41, IPMB20R42, IPMB20R44 contain a standard Raspberry Pi 4 Model B single board computer. These boards have WiFi and Bluetooth radios. They are user accessible and replaceable.

EU
Raspberry Pi 3 Model B, Raspberry Pi 3 Model B+ and Raspberry Pi 4 Model B are in conformity with the essential requirements and other relevant requirements of the Radio Equipment Directive 2014/53/EU.

USA
Raspberry Pi 3 Model B FCC IDENTIFIER: 2ABCB-RPI32
Raspberry Pi 3 Model B+ FCC IDENTIFIER: 2ABCB-RPI3BP
Raspberry Pi 4 Model B FCC IDENTIFIER: 2ABCB-RPI4B
The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be colocated or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multitransmitter product guidelines. This (WiFi DTS) device has 20 MHz bandwidth mode.

CANADA
Raspberry Pi 3 Model B IC CERTIFICATION No.: 20953-RPI32
Raspberry Pi 3 Model B+ IC CERTIFICATION No.: 20953-RPI3BP
Raspberry Pi 4 Model B IC CERTIFICATION No.: 20953-RPI4B
This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1)
l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.