

FRINDLOGIES LEGIES

Hubballi, India.

Industrial Automation Product Catalogue





| Technical Data | IA015 : Retro to IIoT | | |
|------------------|-------------------------------------------------------|--|--|
| Power Input | Industry Standard 24 V DC @ 1A | | |
| Operating System | N/A | | |
| Target Systems | Beckhoff PLC and Siemens PLC | | |
| Bluetooth | v4.2 BR/EDR | | |
| Wifi | 802.11 b/g/n | | |
| CAN | CAN bus 2.0 | | |
| Communication | Standard 2-Wire RS485/Modbus | | |
| Digital Input | 3 – Inputs, 24 V DC Tolerable. | | |
| Digital Output | 3 – Outputs, 24 V DC/300mA capable, Open Collector | | |
| Analog Input | 4 – Inputs, 4-20mA DC Readable. | | |
| Ethernet | IEEE 1588 Precision Time Protocol | | |
| Modbus TCP | Standard modbus protocol over ethernet port. | | |
| Mounting | Din Rail. C-Type | | |



s LLP.



IA013: Wifi <-> RS485 <-> LoRa

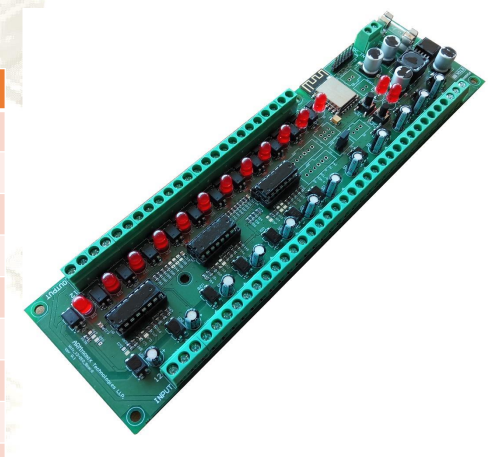
| Technical Data | IA013: Wifi <- > RS485 <-> LoRa |
|------------------|------------------------------------------------------------------------|
| Power Input | Industry Standard 24 V DC @ 1A AC 230 V / 1A (In Different Variant) |
| Operating System | N/A |
| Target Systems | Modbus Master or Modbus Slave |
| Bluetooth | v4.2 BR/EDR |
| Wifi | 802.11 b/g/n |
| RF | LoRa WAN |
| LoRa Frequency | 862 - 878MHz, Configurable in program |
| MCU | STM32F103CBT6 |
| RS485 / Modbus | Standard 2-Wire Modbus communication |
| Mounting | Screw Type |
| Extra Features | On-field programmable |





IA009: Wifi 12-DIO

| IA009 : Wifi 12-DIO |
|--------------------------------------|
| Industry Standard 24 V DC @ 1A |
| N/A |
| MQTT Broker or Wifi Access point |
| N/A |
| 802.11 b/g/n |
| 12 – Inputs, 24 V DC Tolerable. |
| 12 – Outputs, 24 V DC/300mA capable. |
| Screw mount |
| I2C header for expansion |
| |





IA008: Wifi 2-DIO

| Technical Data | IA008 : Wifi 2-DIO |
|------------------|-------------------------------------|
| Power Input | Industry Standard 24 V DC @ 0.5A |
| Operating System | N/A |
| Target Systems | MQTT Broker or Wifi Access point |
| Bluetooth | N/A |
| Wifi | 802.11 b/g/n |
| Digital Input | 2 – Inputs, 24 V DC Tolerable. |
| Digital Output | 2 – Outputs, 24 V DC/300mA capable. |
| Mounting | Screw mount |
| Extra Features | I2C header for expansion |
| | |





IA005: LoRa WAN - STM MCU

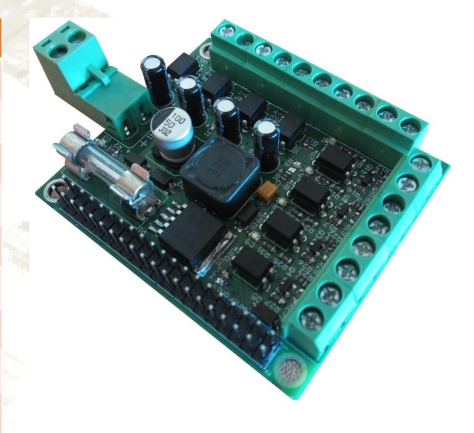
| Technical Data | IA005: LoRaWAN – STM MCU |
|------------------|---------------------------------------|
| Power Input | 5 V DC @ 1A |
| Operating System | N/A |
| Target Systems | Development application |
| Bluetooth | N/A |
| Wifi | N/A |
| RF | LoRa WAN |
| LoRa Frequency | 862 - 878MHz, Configurable in program |
| MCU | STM32F103CBT6 |
| Battery Charger | Yes, 1-Cell Li-Ion. |
| Mounting | Drop in / Wired |
| Extra Features | User programmable, On-Board Micro USB |





IA002: RPi 4-DIO

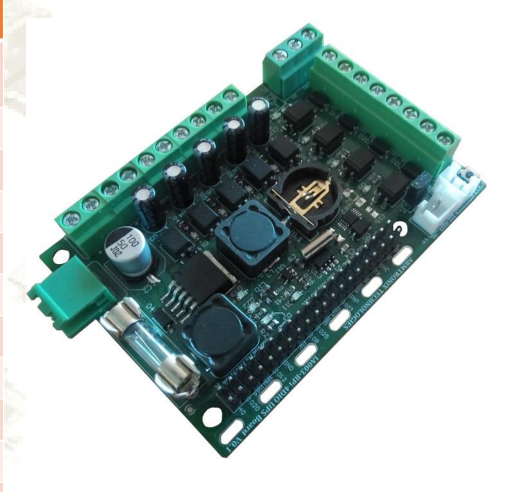
| Technical Data | IA002 : RPi 4-DIO | | | |
|------------------|------------------------------------------------|--|--|--|
| Description | Raspberry-pi Industry Standard DIO Board | | | |
| Power Input | Industry Standard 24 V DC @ 1A | | | |
| Operating System | N/A | | | |
| Target Systems | Raspberry Pi | | | |
| Bluetooth | N/A | | | |
| Wifi | N/A | | | |
| Digital Input | 4 – Inputs, 24 V DC Tolerable. | | | |
| Digital Output | 4 – Outputs, 24 V DC/300mA capable. | | | |
| Mounting | Drop-in Stackup / Screw mount | | | |
| Connection | Drop-in with Female header / With external FRC | | | |





IA003: Rpi 4DIO UPS Board

| Technical Data | IA003 : RPi 4-DIO UPS Board |
|----------------|-----------------------------------------------------|
| Description | Raspberry-pi Industry Standard DIO and UPS Board |
| Power Input | Industry Standard 24 V DC @ 1A |
| Restart Switch | Yes (Power Recycle) |
| Target Systems | Raspberry Pi |
| RTC | Yes |
| Li-Po Charger | Single Cell for UPS application |
| Digital Input | 4 – Inputs, 24 V DC Tolerable. |
| Digital Output | 4 – Outputs, 24 V DC/300mA capable. |
| Analog Input | 2 – Inputs, 0-5V Tolerant |
| Mounting | Drop-in Stackup / Screw mount |
| Connection | Drop-in with Female header / With external FRC |





IA001: Wifi Industrial Button

| Technical Data | IA001: Wifi Industrial Button | |
|------------------|----------------------------------|--|
| Power Input | Industry Standard 24 V DC @ 0.5A | |
| Operating System | N/A | |
| Target Systems | MQTT Broker or Wifi Access point | |
| Bluetooth | N/A | |
| Wifi | 802.11 b/g/n | |
| Button | 1 – Inputs, 24 V DC Tolerable. | |
| LED Lamp | 1 – Outputs, 24 V DC Tolerable. | |
| Display | 16x2 Character LCD | |
| Mounting | Screw mount | |
| | | |





Contact details

ARMtronix Technologies LLP.

CTS NO. 2650, Beside Ankush Arcade,

1A, Ankush Arcade, 2nd Floor, Station Road

Hubballi, Karnataka, India - 580020

www.armtronix.in

Mob : +91 98803 10042

Fixed Line : +91 836 - 4265368

Email : contactus@armtronix.in

email for sales at : sales@armtronix.in



Iloan Kyou