

# AL Pi-Tron CM3+

Doc. Rev. 1.4



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## ► AL PI-TRON CM3+ USER GUIDE

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## Revision History

Revision	Brief Description of Changes	Date of Issue	Author/Editor
Rev. 0.1	Initial version	2020-09-24	
Rev. 1.0	Final release	2021-12-23	We
Rev. 1.1	Pictures, small corrections	2022-08-25	We
Rev. 1.2	Typical Power Consumption	2022-11-15	We
Rev. 1.3	New logos	2023-08-21	We
Rev 1.4	Updated interface information	2025-01-21	We/Tur

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## Symbols

The following symbols may be used in this user guide

**ADANGER** 

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

**▲**WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

NOTICE

NOTICE indicates a property damage message.

**A**CAUTION

CAUTION indicates a hazardous situation which, if not avoided, may result in minor or moderate injury.



#### Electric Shock!

This symbol and title warn of hazards due to electrical shocks (> 60 V) when touching products or parts of products. Failure to observe the precautions indicated and/or prescribed by the law may endanger your life/health and/or result in damage to your material.



#### **ESD Sensitive Device!**

This symbol and title inform that the electronic boards and their components are sensitive to static electricity. Care must always therefore be taken during all handling operations and inspections of this product in order to ensure product integrity.



#### **HOT Surface!**

Do NOT touch! Allow to cool before servicing.



#### Laser!

This symbol informs of the risk of exposure to laser beam and light emitting devices (LEDs) from an electrical device. Eye protection per manufacturer notice shall review before servicing.



This symbol indicates general information about the product and the user guide.

This symbol also indicates detail information about the specific product configuration.



This symbol precedes helpful hints and tips for daily use.

## For Your Safety

Your new Kontron Electronics product was developed and tested carefully to provide all features necessary to ensure its compliance with electrical safety requirements. It was also designed for a long fault-free life. However, the life expectancy of your product can be drastically reduced by improper treatment during unpacking and installation. Therefore, in the interest of your own safety and of the correct operation of your new Kontron Electronics product, you are requested to conform with the following guidelines.

### High Voltage Safety Instructions

As a precaution and in case of danger, the power connector must be easily accessible. The power connector is the product's main disconnect device.



#### Warning

All operations on this product must be carried out by sufficiently skilled personnel only.

### Electric Shock!





Before installing a non-hot-swappable Kontron Electronics product into a system always ensure that the power is switched off. This also applies to the installation of piggybacks. Serious electrical shock hazards can exist during all installation, repair, and maintenance operations on this product. Therefore, always unplug the power cable and any other cables which provide external voltages before performing any work on this product.

Earth ground connection to vehicle's chassis or a central grounding point shall remain connected. The earth ground cable shall be the last cable to be disconnected or the first cable to be connected when performing installation or removal procedures on this product.

### **▲**WARNING



Please read this chapter carefully and take careful note of the instructions that have been compiled for your safety and to ensure to apply in accordance with intended regulations. If the following general safety instructions are not observed, it could lead to injuries to the operator and/or damage of the product; in cases of non-observance of the instructions Kontron Electronics is exempt from accident liability, this also applies during the warranty period.

The product has been built and tested according to the basic safety requirements for low voltage (LVD) applications and has left the manufacturer in safety-related, flawless condition. To maintain this condition and to ensure safe operation, the operator must not only observe the correct operating conditions for the product but also the following general safety instructions:

- The product must be used as specified in the product documentation, in which the instructions for safety for the product and for the operator are described. These contain guidelines for setting up, installation and assembly, maintenance, transport and storage.
- The on-site electrical installation must meet the requirements of the country's specific local regulations.
- If a power cable comes with the product, only this cable should be used. Do not use an extension cable to connect the product.
- To guarantee that enough air circulation is available to cool the product, ensure that if the product has ventilation openings the openings are not covered or blocked. If an air filter is provided, this should be cleaned regularly. Additionally, make sure the system is well ventilated by observing if heat-dissipating elements are covered/obstructed by objects as this can cause a build-up of heat and stop heat from being dispersed into the ambient environment.
- Do not place the system close to heat sources or damp places.
- Only connect the product to an external power supply providing the voltage type (AC or DC) and the input power (max. current) specified on the Kontron Product Label and meeting the requirements of the Limited Power Source (LPS) and Power Source (PS2) of UL/IEC 62368-1.
- Only products or parts that meet the requirements for Power Source (PS1) of UL/IEC 62368-1 may be connected to the product's available interfaces (I/O).
- ▶ Before opening the product, make sure that the product is disconnected from the mains. Complete disconnection is only possible if the power cable is disconnected and removed. Ensure that there is free and easy access to enable disconnection.
- If the product is opened for the insertion or removal of expansion devices (depending on the configuration of the system), this may only be carried out by qualified persons.
- If extensions are made to the product, the following must be observed:
  - ▶ All effective legal regulations and all technical data for the expansion devices are adhered to.
  - The power consumption of any expansion devices does not exceed the specified limitations.
  - The current consumption of the system does not exceed the value stated on the product label.
- Only original accessories that have been approved by Kontron Electronics can be used.
- Please note: safe operation is no longer possible when any of the following applies:
  - Damage is visible.
  - The device no longer functions.

In these cases, the device must be switched off and it must be ensured that the device can no longer be operated.

#### Additional Safety Instructions for DC Power Supply Circuits

- To guarantee safe operation, please observe that:
  - the external DC power supply must meet the criteria for LPS and PS2 (UL/IEC 62368-1)
  - no cables or parts without insulation in electrical circuits with dangerous voltage or power should be touched directly or indirectly
  - a reliable functional earth connection is provided
  - a suitable, easily accessible disconnecting device is used in the application (e.g. overcurrent protective device), if the product itself is not disconnect able
  - a disconnect device, if provided in or as part of the product, shall disconnect both poles simultaneously
  - interconnecting power circuits of different products cause no electrical hazards
- A sufficient dimensioning of the power cable wires must be selected according to the maximum electrical specifications on the product label as stipulated by EN62368-1 or VDE0100 or EN60204 or UL61010-1 regulations.

### Special Handling and Unpacking Instruction

#### NOTICE

#### **ESD Sensitive Device!**



Electronic boards and their components are sensitive to static electricity. Therefore, care must be taken during all handling operations and inspections of this product, in order to ensure product integrity at all times.

Do not handle this product out of its protective enclosure while it is not used for operational purposes unless it is otherwise protected.

Whenever possible, unpack or pack this product only at EOS/ESD safe workstations. Where a safe workstation is not guaranteed, it is important for the user to be electrically discharged before touching the product with his/her hands or tools. This is most easily done by touching a metal part of your system housing.

It is particularly important to observe standard anti-static precautions when changing piggybacks, ROM devices, SD cards, jumper settings etc. If the product contains batteries for RTC or memory backup, ensure that the product is not placed on conductive surfaces, including anti-static plastics or sponges. They can cause short circuits and damage the batteries or conductive circuits on the product.

### Lithium Battery Precautions

If your product is equipped with a lithium battery, take the following precautions when replacing the battery.



#### Danger of explosion if the battery is replaced incorrectly.

Replace only with same or equivalent battery type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

## General Instructions on Usage

In order to maintain Kontron Electronics' product warranty, this product must not be altered or modified in any way. Changes or modifications to the product, that are not explicitly approved by Kontron Electronics and described in this user guide or received from Kontron Electronics Support as a special handling instruction, will void your warranty.

This product should only be installed in or connected to systems that fulfil all necessary technical and specific environmental requirements. This also applies to the operational temperature range of the specific board version that must not be exceeded. If batteries are present, their temperature restrictions must be considered.

In performing all necessary installation and application operations, only follow the instructions supplied by the present user guide.

Keep all the original packaging material for future storage or warranty shipments. If it is necessary to store or ship the product then re-pack it in the same manner as it was delivered.

Special care is necessary when handling or unpacking the product. See Special Handling and Unpacking Instruction.

## Quality and Environmental Management

Kontron Electronics aims to deliver reliable high-end products designed and built for quality, and aims to complying with environmental laws, regulations, and other environmentally oriented requirements. For more information regarding Kontron Electronics' quality and environmental responsibilities, visit

https://www.kontron-electronics.com/company/about-us/germany/

### Disposal and Recycling

Kontron Electronics' products are manufactured to satisfy environmental protection requirements where possible. Many of the components used are capable of being recycled. Final disposal of this product after its service life must be accomplished in accordance with applicable country, state, or local laws or regulations.

#### **WEEE Compliance**

The Waste Electrical and Electronic Equipment (WEEE) Directive aims to:

- Reduce waste arising from electrical and electronic equipment (EEE).
- Make producers of EEE responsible for the environmental impact of their products, especially when the product become waste.
- Encourage separate collection and subsequent treatment, reuse, recovery, recycling and sound environmental disposal of EEE.
- Improve the environmental performance of all those involved during the lifecycle of EEE.



Environmental protection is a high priority with Kontron Electronics.

Kontron Electronics follows the WEEE directive.

You are encouraged to return our products for proper disposal.

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### 1/ Introduction

This user guide describes the Automation Line AL Pi-Tron CM3+. New users are recommended to study the installation instructions within this user guide before switching on the power.

Kontron Electronics' AL Pi-Tron CM3+ is developed specifically for control cabinet applications with flexible DIN rail mounting positions for use when space is limited. The fanless design ensures a significantly prolonged lifespan and high system availability.

#### 1.1. Product Overview

Before working with the AL Pi-Tron CM3+, Kontron Electronics recommends that users take a few minutes to learn about the various parts of the AL Pi-Tron CM3+.

The AL Pi-Tron CM3+ is a flexible industrial grade box computer fanless device designed for use in demanding applications requiring a flexible DIN rail attachment solution. Based on the CM3+ (4x Arm® Cortex®-A53, 1x Arm® Cortex®-M4) Quad processor the AL Pi-Tron CM3+ features long-term availability and supports a varied number of onboard interfaces to enable connectivity to nearly all applications. A microSD card slot supports memory expansion for flexible data storage.

All variants are available in a robust steel chassis, designed for operation in a DIN rail environment using a vertical orientation.

#### General features are:

- ► Broadcom® BCM2837B0 4x Arm® Cortex®-A53 @1,2 GHz
- ▶ 1 GB RAM with LPDDR2 soldered memory
- ▶ 8 GB or 32 GB memory storage via soldered eMMC
- External microSD Slot or internal eMMC flash drive
- External Interfaces: 1x Micro-HDMI, 2x 10/100 Mbit/s Ethernet, 2x USB 2.0 Host, 1x USB OTG (only for programming eMMC), 1x RS232, 1x RS485, 1x CAN, 4x DIO (24 V / 800 mA)
- Fanless passive cooling

The AL Pi-Tron CM3+ is intended for 24/7 continuous operation and longtime industrial applications. All components are selected to ensure a long lifetime.

Figure 1: AL Pi-Tron CM3+





The AL Pi-Tron CM3+ is designed for operation in a DIN rail environment using a vertical orientation.

## 1.2. Ordering Information

Check that your delivery is complete, and contains the items listed below. If you discover damaged or missing items, contact your dealer.

Table 1: Scope of Delivery

ArtNo.	Delivered Item	Description
50099 043	AL Pi-Tron CM3+ lite 1 GB / microSD Slot	Corresponding to the ordered product configuration
50099 055	AL Pi-Tron CM3+ lite 1 GB / 8 GB	Corresponding to the ordered product configuration
50099 057	AL Pi-Tron CM3+ lite 1 GB / 32 GB	Corresponding to the ordered product configuration
	Other systems on request	

### 1.3. Accessories

Table 2: Accessories

ArtNo.	Delivered Item	Description
10600 338	MicroSD Card	MicroSD Card 16 GB
30099 001	Power Supply	External power supply 230 V AC to 24 V DC / 18 W incl. 2-pin power connector (Phoenix Contact origin no. 1826680)
30099 006	Connector Set RS232/RS485/CAN/DIO mating connector	Connector set contains: 1x RS232: 8-pin; 1x RS485/CAN: 8-pin; 1x DIO: 8-pin (Phoenix Contact origin no. 1844594)

## 2/ Specification

### 2.1. Technical Specification

The AL Pi-Tron CM3+ implements the following mainboard technical specification.

Table 3: Technical Specification

Processor	4x Arm® Cortex®-A53 @1.2 GHz
System Memory	LPDDR2-RAM1GB
Storage	8 GB or 32 GB eMMC
	Or microSD Slot
Interfaces	2x USB 2.0, USB A
	1x USB OTG, Micro-USB
	2x 10/100 Mbit/s Ethernet
	1x Micro-HDMI
	1x RS232, 1x RS485*
	1x CAN
	4x DIO (24 V DC / 800 mA)
Expansion Sockets	1x external microSD slot or internal eMMC flash drive
Power	24 V DC ±20 % Input

<sup>\*</sup> Not Modbus RTU compatible

Table 4: Software Specification

Operating Systems (OS)	Raspberry Pi OS (Raspbian), Yocto, Windows IOT, Ubuntu Desktop/Server/Core, LibreElec, RetroPie and others	
	BSP (demo) documentation and support: <a href="https://docs.kontron-electronics.de">https://docs.kontron-electronics.de</a>	

## 2.2. Mechanical Specification

Table 5: Mechanical Specification

Dimensions	AL Pi-Tron CM3+
Width	111 mm (4.37")
Depth	76 mm (3")
Height	25 mm (1")
Weight (chassis only)	Approx. ~0.3 kg (~0.66 lbs.)
Construction	Stainless Steel housing
Mounting	DIN Rail
Color	Stainless Steel

For more detailed mechanical information, refer to the following outline dimensions drawings within this chapter. Each dimension drawing shows the main external mechanical features such as the position and size of mounting holes for the DIN rail mounting clamp (all Measurements in millimetres).

The DIN rail mounting clamp is 7 mm thick.

Figure 2: Bottom view

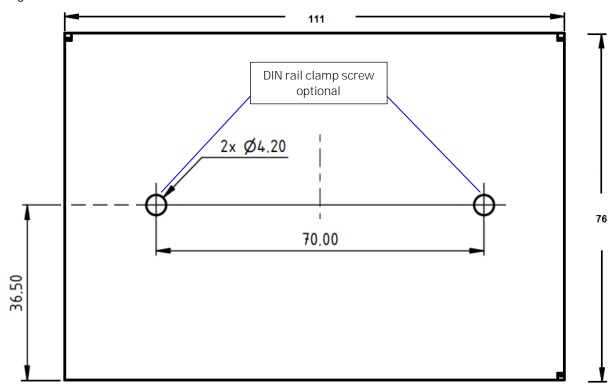
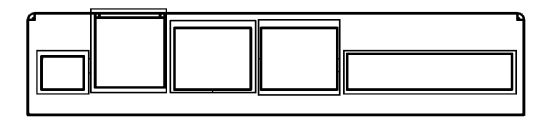


Figure 3: Front view



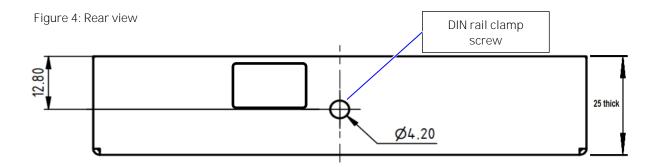
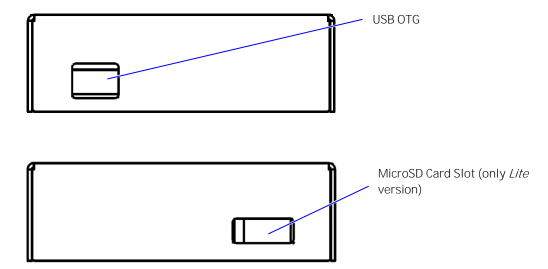


Figure 5: Side views



## 2.3. Power Specification

The AL Pi-Tron CM3+ is powered by a 2-pin input power connector on the front panel and has no internal power supply. The standard input voltage of 24 V DC is converted internally to supply all other required voltages.

NOTICE

Hot Plugging the power supply is not supported. Hot plugging might damage the board.

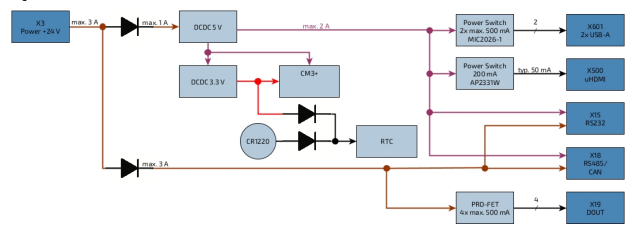
Table 6: Power Specification

Nominal Input Voltage	24 V DC
Input Voltage Range	24 V DC ± 20 %
Input Power	Max. 3 A
Typical Power Consumption <sup>1</sup>	<3 W
Output Current 5 V	Max. 2 A
Output Current DOUT	Max. 2 A
Input Power Mating Connector	2-pin Phoenix Contact 180° FMC 1,5/2-ST-3,5 (Phoenix 1826680)

### 2.3.1. Power Consumption

The power consumption of the AL Pi-Tron CM3+ depends on the implemented mainboard capacity and external interfaces, for more information see Table 7: Power Consumption.

Figure 6: Power Tree



<sup>&</sup>lt;sup>1</sup> Typical Power Consumption is measured with KED demo.

Table 7: Power Consumption

Power Figures SBC	AL Pi-Tron CM3+
Pi-Tron CM3+ Deep Sleep Mode	not supported
Pi-Tron CM3+ idle performance	2.7 W
Pi-Tron CM3+ run	2.79 W
1x HDMI	50 mA * 5 V = 250 mW
LAN 1	1 W
LAN 2	900 mW
2x USB 2.0	2x 500 mA * 5 V = 5 W
DOUT	4x 500 mA * 24 V = 48 W

## 2.3.2. Functional Earthing System

There is no functional earth self-clinching nut on the side of the housing. The mounting clamp on the backside is connected to the housing, to the GND pin of the power connector and to the electronic ground inside the system.

## 2.3.3. Environmental Specification

Table 8: Environmental Specification

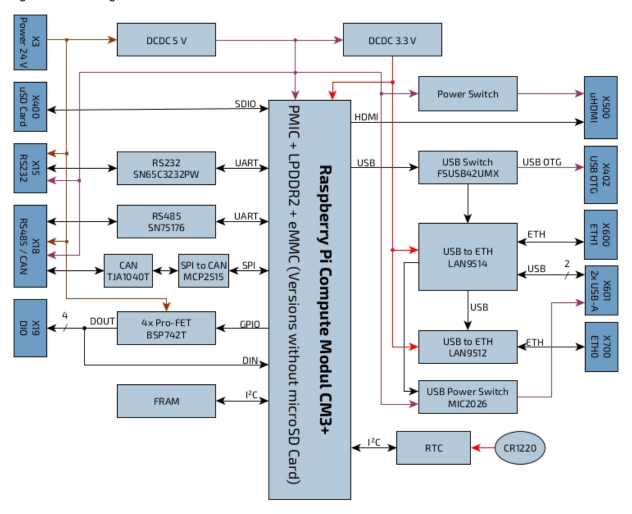
Temperature (Operating) 055 °C ambient, non-condensing	
Temperature (Storage)	-2070 °C ambient, non-condensing
IP protection class	IP20
Pollution Degree	Class II



Do not place heat sources in close proximity to the product. This could otherwise lead to performance losses or an unexpected shutdown of the device.

### 2.4. Block Diagram

Figure 7: Block Diagram



## 3/ Connector Description

## 3.1. Overview

The front panel includes most of the I/O connectors.

Figure 8: Front Panel View

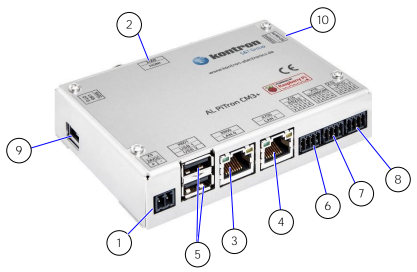


Table 9: Front Panel Connectors

Item	Label	Function	See Chapter
1	X3	DC Power Connector (2-pin Phoenix Contact)	3.2.1
2	X500 (rear)	Micro-HDMI Connector	3.2.2
3	X600	10/100 Mbit/s LAN2 RJ-45 Connector	3.2.3
4	X700	10/100 Mbit/s LAN1 RJ-45 Connector	3.2.3
5	X601	USB2.0 Port 0 / 1 Connector (upper / lower)	3.2.4
6	X15	RS232 Connector	3.2.5
7	X18	RS485 / CAN Connector	3.2.6
8	X19	DIO Connector	3.2.7
9	X402 (side)	USB OTG Connector (only for programming eMMC)	3.2.8
10	X400 (side)	MicroSD Card Slot (only <i>Lite</i> version)	3.2.9

#### 3.1.1. Power Connector

There is one 2-pin power connector on the front panel supporting an input DC voltage range of  $24 \text{ V DC} \pm 20 \text{ \%}$ , see Figure 8 (pos. 1). The mating connector required to connect the power connector to a DC main power source is supplied with the AL Pi-Tron CM3+. For information on how to connect the supplied mating connector to the front panel input power connector, refer to Chapter 6.2.1: Wiring the DC Mating Power Connector.

For the pin assignment of the Input power connector, refer to Chapter 3.2.1: Input Power Connector.

#### 3.1.2. Micro-HDMI Interface

There is one Micro-HDMI interface (1920 x 1080 pixel resolution), for video/audio solutions, see Figure 8 (pos. 2). The HDMI interface is not designed for connecting cables longer than 3 m. Depending on the monitor and the installation situation, a suitable HDMI cable with folding ferrite must be selected.

For the pin assignment of the Micro-HDMI connector, refer to Chapter 3.2.2: Micro-HDMI Connector (X500).

### 3.1.3. Ethernet (LAN2, LAN1) Interface

There are two LAN ports, see Figure 8 (pos. 3 and 4). In the software these are referred to as ETHO and ETH1. The assignment between LAN2/LAN1 and ETH0/ETH1 depends on the software.

In order to achieve the specified performance of the Ethernet port, shielded category 5 twisted pair cables must be used with 10/100 Mbit/s LAN networks.

For the pin assignment of the RJ45 Ethernet connectors, refer to Chapter 3.2.3: Ethernet RJ45 Connectors (X600, X700).

#### 3.1.4. USB 2.0 Interface

There are two USB 2.0 ports allowing for the connection of USB 2.0 compatible devices, see Figure 8 (pos. 5). The USB ports are designed for connecting short cables only.

For the pin assignment of the USB 2.0 connector, refer to Chapter 3.2.4: USB Connectors (X601).

### 3.1.5. RS232 Interface

There is a RS232 interface supporting RX/TX without RTS/CTS, see Figure 8 (pos. 6). The RS232 interface is not designed for connecting cables longer than 3 m.

For the pin assignment of the RS232 connector, refer to Chapter 3.2.5: RS232 Connector (X15).

#### 3.1.6. CAN Interface

The CAN interface in Figure 8 (pos. 7) also contains the wiring for RS485. The CAN address can only be changed by software. The CAN interface is not designed for connecting cables longer than 30 m. The CAN interface has an internal termination with 120 ohms.

For the pin assignment of the RS485 / CAN connector, refer to Chapter 3.2.6: RS485/CAN Connector (X18).

#### 3.1.7. RS485 Interface

The RS485 interface in Figure 8 (pos. 7) also contains the wiring for CAN. The RS485 interface is not designed for connecting cables longer than 30 m.

Note: The RS485 interface is not Modbus RTU compatible.

For the pin assignment of the RS485 / CAN connector, refer to Chapter 3.2.6: RS485/CAN Connector (X18).

#### 3.1.8. DIO Interface

There is a four port DIO interface available on the front panel of the AL Pi-Tron CM3+, see Figure 8 (pos. 8).

The DIO pins consist of a 24 V high side switch, capable of driving 800 mA. The voltage level is according to the supply voltage. When the output is disabled, the pin can be used as 24 V input.

The DIO interface is not designed for connecting cables longer than 30 m.

For the pin assignment of the DIO port connectors, refer to Chapter 3.2.7: DIO Connector (X19).

#### 3.1.9. USB OTG Interface

There is a Micro-USB OTG interface for programming the eMMC or microSD card, see Figure 8 (pos. 9).

The USB OTG interface is for service and should only be used by qualified personnel.

For the pin assignment of the USB OTG connector, refer to Chapter 3.2.8: USB OTG Connector (X402).

#### 3.1.10. MicroSD Card Slot

The Pi-Tron CM3+ can be obtained with two different types of Compute Module. One without *eMMC* memory, the "*Lite*" version, and the "*eMMC*" version. The notable difference between the *Lite* and the *eMMC* Compute Module is that the "*Lite*" version can only boot and use the microSD card and the "*eMMC*" version can only boot and use the *eMMC* memory, but not the microSD card. If there is a microSD card slot, see Figure 8 (pos. 10).

For the pin assignment of the microSD card slot, refer to Chapter 3.2.9: MicroSD Card Slot (X400).



Pay attention to the manufacturer's lifespan specification. Due to the limited lifespan of microSD cards/SSD drives Kontron Electronics recommends checking the condition regularly.

## **3.2.** Connector Pin Assignments

## 3.2.1. Input Power Connector (X3)

2-Pin Power Mating Connector	Pin	Signal Name
[五百]	1	VCC
	2	GND
1 2		

Phoenix Contact Connector 180° FMC 1,5/2-ST-3,5 (Phoenix 1826680)

## 3.2.2. Micro-HDMI Connector (X500)

Micro-HDMI Type D	Pin	Signal Name
	1	Hot Plug Detect
	2	Reserved
	3	TMDS Data2+
	4	TMDS Data2 GND
	5	TMDS Data2-
	6	TMDS Data1 +
	7	TMDS Data1 GND
	8	TMDS Data1-
	9	TMDS Data0+
19 19 19 19 19 19 19 19 19 19 19 19 19 1	10	TMDS Data0 GND
180000	11	TMDS Data0-
и и	12	TMDS Clock+
	13 14 15	TMDS Clock GND
		TMDS Clock-
		CEC
	16	DDC_GND
	17	DDC_SCL
	18	DDC_SDA
	19	+5 V Power

## 3.2.3. Ethernet RJ45 Connectors (X600, X700)

RJ45 (female)	Pin	Signal Name	Pin	Signal Name
	1	TX+	5	n.c.
	2	TX-	6	RX-
	3	RX+	7	n.c.
	4	n.c.	8	n.c.

Left LED: Activity / Link		Right LED: Activity 10/100		
Off 10 Mbit/s		Off	No LAN connectivity	
Green 100 Mbit/s		Yellow	Link	
		Blinking	Activity	

## 3.2.4. USB Connectors (X601)

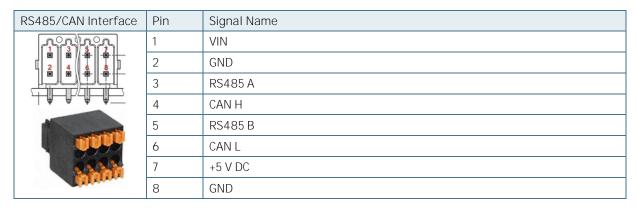
2x USB A 2.0	Pin	Signal Name
	1	+USB_VCC
	2	D-
	3	D+
<u> </u>	4	GND

## 3.2.5. RS232 Connector (X15)

RS232 Interface	Pin	RS232
Charles of	1	VIN
2 4 8 8 8	2	GND
	3	TxD
	4	RxD
1	5	NC
	6	NC
0000	7	+5 V DC
(Million)	8	GND

Phoenix Contact Connector 180° DFMC 0,5/4-ST-2,54 (Phoenix 1844594)

## 3.2.6. RS485/CAN Connector (X18)



Phoenix Contact Connector 180° DFMC 0,5/4-ST-2,54 (Phoenix 1844594)

## 3.2.7. DIO Connector (X19)

DIO Connector Pin Signal Name		Signal Name
CACA PACA	1	DOUT1 / DIN1 (DOUT Imax = 800 mA)
	2	GND
	3	DOUT2 / DIN2 (DOUT Imax = 800 mA)
	4	GND
1	5	DOUT3 / DIN3 (DOUT Imax = 800 mA)
	6	GND
0000	7	DOUT4 / DIN4 (DOUT Imax = 800 mA)
Million	8	GND

Phoenix Contact Connector 180° DFMC 0,5/4-ST-2,54 (Phoenix 1844594)

## 3.2.8. USB OTG Connector (X402)

Micro-USB Connector	Pin	Signal Name
	1	+USB_VCC
	2	D-
the state of the s	3	D+
	4	NC
	5	GND / Shield

## 3.2.9. MicroSD Card Slot (X400)

MicroSD Card Slot	Pin	Signal Name
	1	DAT2
	2	CD/DAT3
	3	CMD
	4	VDD
	5	CLK
	6	VSS
	7	DATO
	8	DAT1

## 4/ Accessing Components

This chapter contains important information that users must read before accessing components. Follow these procedures properly when accessing or installing component to extend the system.



The AL Pi-Tron CM3+ is factory configured to meet customer requirements. Kontron Electronics does not recommend opening the system as this may cause damage to internal components. There is a protection label on the AL Pi-Tron CM3+.

If the product is opened within the warranty period, the warranty is lost.



The installation/removal of system components may only be performed by a qualified person. Observe the "General Safety Instructions for IT-Equipment" and the "installation instructions" contained within this user guide.



#### **ESD Sensitive**

Follow the safety instructions for components that are sensitive to electrostatic discharge (ESD). Failure to observe this warning notice may result in damage to the product or/and internal components.



Because of the limited predetermined lifespan of expansion devices, Kontron Electronics recommends checking the condition of installed expansion devices regularly and to pay attention to the manufacturer specifications for lifespan.

### 4.1. Accessing External Components

### 4.1.1. MicroSD Card Slot

The AL Pi-Tron CM3+ supports a removable microSD card, if not equipped with internal eMMC flash drive.

To remove/install a removable microSD card, perform the following steps:

- Press the microSD card on the right-hand side of the AL Pi-Tron CM3+, to remove a microSD card out of the slot.
- 2. The microSD card automatically slides out a bit for removal.
- 3. Slide in the microSD card, if needed. Take care of the correct position.

## 4.2. Accessing Internal Components

#### 4.2.1. Opening the Chassis



The AL Pi-Tron CM3+ is factory configured to meet customer requirements. Kontron Electronics does not recommend opening the system as this may cause damage to internal components. There is a protection label on the AL Pi-Tron CM3+. If the product is opened within the warranty period, the warranty is lost.

### 5/ Thermal Considerations

#### Hot Surface - Housing

Danger of burns. Housing can get very hot. To avoid burns and personal Injury:



- Do not touch the housing when the product is in operation
- Allow the product to cool before handling
- Wear protective gloves
- Always turn the product off when not in use

The AL Pi-Tron CM3+ is a fanless and passively cooled system. When mounting the AL Pi-Tron CM3+ in a DIN rail enclosure or housing take care not to obstruct the airflow over the chassis, as this stops sufficient heat dispersing into the ambient environment and causes a build-up of heat.



Do not place heat sources in close proximity to the product. This could otherwise lead to performance losses or an unexpected shutdown of the device.

### 6/ Installation Instructions

### 6.1. DIN Rail Mounting

The AL Pi-Tron CM3+ is a rail mount PC box designed for use in a DIN rail enclosure or housing by attaching a DIN rail mounting clamp. The DIN rail mounting clamp can be attached on the rear side of the chassis.

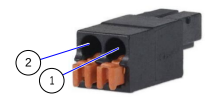
To attach the DIN Rail mounting clamp, follow the steps below:

- 1. Make sure that the DIN Rail Mounting clamp is in the upright position.
- 2. Clip the top of the DIN rail clamp into the DIN rail and push the bottom of the DIN rail firmly until it clamps on to the bottom of the DIN rail.

#### 6.2. Power Connector

The AL Pi-Tron CM3+ is connected by the input power connector on the front panel to a DC power source via a DC power supply wiring consisting of the power mating connector and the assembled wires. For information on how to wire the connector, see Chapter 6.2.1: Wiring the DC Mating Power Connector.

Figure 9: Phoenix Power Mating Connector



- 1 Location for inserting the 24 V wire
- 2 Location for inserting the 0 V wire

#### 6.2.1. Wiring the DC Mating Power Connector

To wire the power mating connector, follow the steps below:

- 1. Cut two (0.5...1.5 mm<sup>2</sup>) AWG 20...16 isolated wires to the required length and strip each end 5...7 mm.
- 2. Twist the striped wire-ends and provide them with ferrules.
- **3.** Press the contact levers of the power mating connector down far enough so that you can insert the end of the prepared wires.
- **4.** Insert the wires into the corresponding clamp of the Phoenix power mating connector. Make sure that you have the right polarity of the connection. For the pin assignment of the input power connector, refer to Chapter 3.2.1: Input Power Connector.



The wires used for power connections must be clearly marked (+/-) to ensure proper connection to the front panel input power connector and to the main power source. In addition, the cables must have some form of support to minimize the strain on the unit's connectors.

## 7/ Starting Up

Before using the system, become familiar with the system components and follow the startup instructions below.

### 7.1. Connecting to Power Supply

The AL Pi-Tron CM3+ connects to a DC main power supply via a Phoenix Contact input power connector on the front panel and corresponding power cable.



When starting the AL Pi-Tron CM3+, the functional earth connection must always be made first and disconnected last. Kontron Electronics recommended that the last connections attached to the system should be the power cable. Following a proper cabling procedure will prevent a false power-on condition, which could result in an operational failure.



The AL Pi-Tron CM3+ must be connected to a DC mains power supply complying with the SELV (Safety Extra Low Voltage) requirements of EN 60950-1 standard. It must be observed that wiring and short-circuit/overcurrent protection is performed according to the applicable standards, regulations and respect to the electrical specification of the AL Pi-Tron CM3+. The disconnecting device (fuse/circuit breaker) rating must be in accordance with the AL Pi-Tron's wire cross-section.

To start the AL Pi-Tron CM3+, follow the steps below:

- 1. Ensure that the DC power source is switched off via a disconnecting device (circuit breaker), in order to ensure that no power is flowing from the external DC power source during the connection procedure.
- 2. Connect the power connector with wiring (refer to Chapter 6.2: Power Connector and Chapter 6.2.1: Wiring the DC Mating Power Connector) to the Input power connector located on the front panel, see Figure 8: Front Panel (pos. 1). Pay attention to the polarity of the connections. For more information on the input power connector's polarity, see Chapter 3.2.1: Input Power Connector.
- 3. Connect the DC power cable's other end to the DC main power supply.
- 4. Switch on the disconnecting device (circuit breaker) in order to apply voltage to the AL Pi-Tron CM3+.



Do not disconnect the power from AL Pi-Tron while powered up! Performing a forced shutdown can lead to loss of data or other undesirable effects!

### 7.2. Operating System (OS) and Drivers

The standard AL Pi-Tron CM3+ is supplied *without* pre-installed OS. Guides to setup an OS and further information about the various interfaces of the AL Pi-Tron CM3+ are available from Kontron Electronics' online documentation at:

https://docs.kontron-electronics.de/sw/ked/docs/docs/raspberry-pi-os/pi-tron-cm3/

## 8/ Standards, Certifications and Directives

 $\label{thm:comply} The AL\ Pi-Tron\ CM3+ is\ currently\ in\ test\ and\ aims\ to\ comply\ with\ the\ requirements\ of\ the\ following\ standards.$ 



If the user modifies the product, prerequisites for specific approvals such as CE conformity declaration (safety requirements) may no longer apply.

Table 10: Standards, Certifications and Directives Compliance

CE-Mark	Electromagnetic Compatibility	Directive 2014/30/EU
Compliant		
with EU		
Directives		
EMC	EN 61000-6-2:2019-11	Electromagnetic compatibility (EMC), part 6-2: Generic
2014/30/EU	EN 61000-6-3:2011-09	standards- Immunity for industrial environment
Immunity/		Electromagnetic compatibility (EMC) - Part 6-3: Generic
Emission		standards - Emission standard for residential, commercial and
		light-industrial environments

## 9/ Shipment and Unpacking

### 9.1. Packaging

All parts are delivered together in a product specific cardboard package designed to provide adequate protection and absorb shock. Kontron Electronics recommends keeping the packaging to store or transport the product.

### 9.2. Unpacking

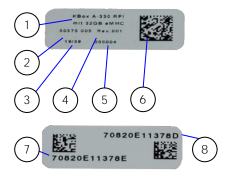
Proceed as follows to unpack the unit:

- Remove packaging.
- 2. Do not discard the original packaging. Keep packaging for future relocation or storage.
- 3. Check the delivery for completeness by comparing it with the original order.
- 4. Keep the associated paperwork. It contains important information for handling the unit.
- 5. Check the contents for visible shipping damage.
- **6.** If you notice any shipping damage or inconsistencies between the contents and the original order, contact Kontron Electronics for help and information.

### 9.3. Type Label and Product Identification

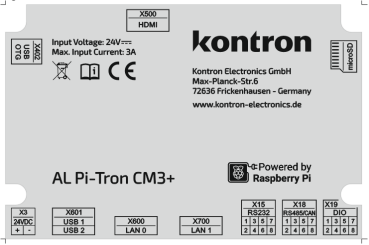
The type label is position on contains the following information.

Figure 10: AL Pi-Tron CM3+ Type Label (Example)



- 1. Product name (AL Pi-Tron CM3+)
- 2. Article number
- 3. Production date
- 4. Revision number
- 5. Serial number
- 6. Barcode with article-, rev., date and serial number
- 7. MAC address
- 8. MAC address

Figure 11: Label of the AL Pi-Tron CM3+



## 10/Technical Support

#### 10.1. First Steps - Startup-Information Baseboard

For the first startup of your board, you will find more information about the software / BSP (demo) and additional hardware information at the online documentation.

Please follow the link: https://docs.kontron-electronics.de/sw/ked/raspberry-pi/pi-tron/cm3-docs/guickstart/

The online documentation is primarily intended for our Eval-Kit / Evalboard but will help you also to put your AL Pi-Tron CM3+ into operation. Additionally, you will find information how to get access to the Yocto based GitLab software repository and how to make your own software images.

### 10.2. Extended Support

For detailed technical support please contact:

E-mail: <u>support@kontron-electronics.de</u>

Make sure you have the following product identification information in your e-mail:

- Product name
- Product model number
- Serial number (SN) of the unit

Please explain the nature of your problem in your e-mail.



The serial number can be found on the type label on the system.

#### 10.3. Disclaimer & License Information

Note that the Raspberry Pi OS, obtained from https://www.raspberrypi.com/software/, contains licensed as free respectively open-source software under the GNU General Public License, version 2 and/or 3, respectively the GNU Lesser General Public License, versions 2.1 and/or 3.0 and others. Check the respective copyright notices of the package(s) in question.

You can also contact us at:

Kontron Electronics GmbH

Max-Planck-Str. 6 72636 Frickenhausen Germany www.kontron-electronics.com

E-Mail: support@kontron-electronics.de

## 11/Storage, Transportation and Maintenance

#### 11.1. Storage

If the product is not in use for an extended period time, disconnect the power plug from the AC outlet. If it is necessary to store the product then re-pack the product as originally delivered to avoid damage. The storage facility must meet the products environmental requirements as stated within this user guide. Kontron Electronics recommends keeping the original packaging material for future storage or warranty shipments.

### 11.2. Transportation

To ship the product, use the original packaging, designed to withstand impact and adequately protect the product. When packing or unpacking products always take shock and ESD protection into consideration and use an EOS/ESD safe working area.

#### 11.3. Maintenance

Maintenance or repair on the open product may only be carried out by qualified personnel authorized by Kontron Electronics.

#### Cleaning

- For light soiling, clean the product with a dry cloth.
- Carefully remove dust from the surface of the chassis and cooling fins using a clean, soft brush.
- Stubborn dirt should be removed using a mild detergent and a soft cloth.



Do not use steel wool, metallic threads or solvents like abrasives, alcohol, acetone or benzene for cleaning the AL Pi-Tron CM3+.

### 11.3.1. Replacing the Lithium Battery

The lithium battery must only be replaced with the same type of battery or with a type of battery recommended by Kontron Electronics. If the on-board Lithium battery needs to be replaced, follow the steps below:

- Remove the lithium battery from the holder by pulling it outwards.
- 2. Place a new lithium battery in the battery holder.
- 3. Pay attention to the polarity of the battery.



Danger of explosion when replacing with wrong type of battery. Replace only with the same or equivalent type recommended by the manufacturer. The lithium battery type must be UL recognized.



Do not dispose of lithium batteries in general trash collection. Dispose of the battery according to the local regulations dealing with the disposal of these special materials, (e.g. to the collecting points for dispose of batteries).

## 12/Warranty

Kontron Electronics defines product warranty in accordance with regional warranty definitions. Claims are at Kontron Electronics' discretion and limited to the defect being of a material nature. To find out more about the warranty conditions and the defined warranty period for your region, following the steps below:

- 1. Visit Kontron Electronics' Term and Conditions webpage.
  - http://www.kontron-electronics.de/downloads
- 2. Click on the relevant document.



The AL Pi-Tron CM3+ is factory configured to meet customer requirements. Kontron Electronics does not recommend opening the system as this may cause damage to internal components.

### 12.1. Limitation/Exemption from Warranty Obligation

In general, Kontron Electronics shall not be required to honor the warranty, even during the warranty period, and shall be exempted from the statutory accident liability obligations in the event of damage caused to the product due to failure to observe the following:

- General safety instructions for IT equipment within this user guide.
- Warning labels on the product and warning symbols within this user guide.
- Information and hints within this user guide.

Additionally, alterations or modifications to the product that are not explicitly approved by Kontron Electronics, described in this user guide, or received from Kontron Electronics Support as a special handling instruction will void your warranty.

Within the warranty period, the product should only be opened by Kontron Electronics. Removing the protection label and opening the product within the warranty period exempts the product from the statutory warranty obligation.

Due to their limited service life, parts which by their nature are subject to a particularly high degree of wear (wearing parts) are excluded from the warranty beyond that provided by law.

## 13/Disposal

Final disposal of this product after the product's service life must be accomplished in accordance with the applicable country, state, or local laws or regulations.



Kontron Electronics manufactures products to satisfy environmental protection requirements where possible. Many of the components used are capable of being recycled.

Kontron Electronics follows the Waste Electrical and Electronic Equipment (WEEE) Directive that aims to reduce waste arising from Electrical and Electronic waste and encourages customers to return Kontron Electronics products for proper disposal. For more information regarding WEEE compliance, see the Disposal and Recycling section at the start of this user guide.

## Appendix

## List of Acronyms

Table 11: List of Acronyms

AC	Alternating Current	
AL	Automation Line (Board with housing)	
BL	Board Line (Board without housing)	
BSP	Board Support Package (Software)	
CAN	Controller Area Network (BUS)	
СРІ	Advanced Configuration Control Interface	
CPU	Central Processing Unit	
CSI	Camera Serial Interface	
DC	Direct Current	
DIN	Deutsches Institut für Normung, German Institute for Standardization (Standards)	
DIO	Digital Input/Output	
DK	Development Kit	
DL	Display Line (Board with Display)	
Dout	Digital Output	
DP	Display Port	
DSI	Display Serial Interface	
ECC	Error Checking and Correction	
EEE	Electrical and Electronic Equipment	
EHCI	Enhanced Host Controller Interface	
EMC	Electromagnetic Compatibility	
eMMC Embedded MulitMediaCard		
EN	European Norm (Standards)	
ESD	Electrostatic Discharge	
ETH	Ethernet (LAN)	
GbE	Gigabit Ethernet	
GPIO	General-Purpose Input/Output	
GPU	Graphics Processing Unit	
HD/HDD	Hard Disk /Drive	
HDMI	High Definition Multimedia Interface	
HPM	PICMG Hardware Platform Management specification family	
H/W	Hardware	
IEC	International Electrotechnical Commission (Standards)	
IOL	IPMI-Over-LAN	
IOT	Internet of Things	
KVM	Keyboard Video Mouse	

LAN Local Area Network  LED Light Emitting Device / Diode  LPDDR Low-Power Double Data Rate (RAM)  LVD Low Voltage Device  M.2 Next smaller generation of mSATA  MEI Management Engine Interface  mPCle Mini PCI-Express  mSATA Mini SATA  OS Operating System  PCle PCI-Express  RAM Read Access Memory  REV Revision  ROHS Restriction of the use of certain hazardous substances  ROM Read-only memory  RPI Raspberry Pi  RTC Real Time Clock  SATA Serial-ATA  SEL System Event Log  SELV Safety Extra Low Voltage  SIO Super Input/output  SMBus System Management Bus  SMWI System Monitor Web Interface  SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Sible Host Controller Interface  WLAN Wireless LAN  XHCI eXtensible Host Controller Interface		
LPDDR Low-Power Double Data Rate (RAM) LVD Low Voltage Device M.2 Next smaller generation of mSATA MEI Management Engine Interface mPCle Mini PCI-Express mSATA Mini SATA OS Operating System PCle PCI-Express RAM Read Access Memory REV Revision ROHS Restriction of the use of certain hazardous substances ROM Read-only memory RPI Raspberry Pi RTC Real Time Clock SATA Serial-ATA SEL System Event Log SELV Safety Extra Low Voltage SIO Super Input/output SMBus System Management Bus SMWI System Monitor Web Interface SN Serial Number SOL Serial Over LAN SSD Solid State Drive TPM Trusted Platform Module UEFI Unified Extensible Firmware Interface uHDMI Micro-HDMI UL Underwriters Laboratories (Standards) USB Universal Serial Bus USB OTG USB On-The-Go (Host) VGA Video Graphics Array VLP Very Low Profile WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	LAN	Local Area Network
LVD Low Voltage Device  M.2 Next smaller generation of mSATA  MEI Management Engine Interface  mPCle Mini PCI-Express  mSATA Mini SATA  OS Operating System  PCle PCI-Express  RAM Read Access Memory  REV Revision  ROHS Restriction of the use of certain hazardous substances  ROM Read-only memory  RPI Raspberry Pi  RTC Real Time Clock  SATA Serial-ATA  SEL System Event Log  SELV Safety Extra Low Voltage  SIO Super Input/output  SMBus System Management Bus  SMWI System Monitor Web Interface  SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	LED	Light Emitting Device / Diode
M.2 Next smaller generation of mSATA MEI Management Engine Interface mPCIe Mini PCI-Express mSATA Mini SATA OS Operating System PCIe PCI-Express RAM Read Access Memory REV Revision ROHS Restriction of the use of certain hazardous substances ROM Read-only memory RPI Raspberry Pi RTC Real Time Clock SATA Serial-ATA SEL System Event Log SELV Safety Extra Low Voltage SIO Super Input/output SMBus System Management Bus SMWI System Monitor Web Interface SN Serial Number SOL Serial Over LAN SSD Solid State Drive TPM Trusted Platform Module UEFI Unified Extensible Firmware Interface uHDMI Micro-HDMI UL Underwriters Laboratories (Standards) USB Universal Serial Bus USB OTG USB On-The-Go (Host) VGA Video Graphics Array VLP Very Low Profile WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	LPDDR	Low-Power Double Data Rate (RAM)
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OS Operating System PCIe PCI-Express RAM Read Access Memory REV Revision RoHS Restriction of the use of certain hazardous substances ROM Read-only memory RPI Raspberry Pi RTC Real Time Clock SATA Serial-ATA SEL System Event Log SELV Safety Extra Low Voltage SIO Super Input/output SMBus System Management Bus SMWI System Monitor Web Interface SN Serial Number SOL Serial Over LAN SSD Solid State Drive TPM Trusted Platform Module UEFI Unified Extensible Firmware Interface uHDMI Micro-HDMI UL Underwriters Laboratories (Standards) USB Universal Serial Bus USB OTG USB On-The-Go (Host) VGA Video Graphics Array VLP Very Low Profile WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	mPCle	Mini PCI-Express
PCIe PCI-Express RAM Read Access Memory REV Revision RoHS Restriction of the use of certain hazardous substances ROM Read-only memory RPI Raspberry Pi RTC Real Time Clock SATA Serial-ATA SEL System Event Log SELV Safety Extra Low Voltage SIO Super Input/output SMBus System Management Bus SMWI System Monitor Web Interface SN Serial Number SOL Serial Over LAN SSD Solid State Drive TPM Trusted Platform Module UEFI Unified Extensible Firmware Interface uHDMI Micro-HDMI UL Underwriters Laboratories (Standards) USB Universal Serial Bus USB OTG USB On-The-Go (Host) VGA Video Graphics Array VLP Very Low Profile WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	mSATA	Mini SATA
RAM Read Access Memory REV Revision RoHS Restriction of the use of certain hazardous substances ROM Read-only memory RPI Raspberry Pi RTC Real Time Clock SATA Serial-ATA SEL System Event Log SELV Safety Extra Low Voltage SIO Super Input/output SMBus System Management Bus SMWI System Monitor Web Interface SN Serial Number SOL Serial Over LAN SSD Solid State Drive TPM Trusted Platform Module UEFI Unified Extensible Firmware Interface uHDMI Micro-HDMI UL Underwriters Laboratories (Standards) USB Universal Serial Bus USB OTG USB On-The-Go (Host) VGA Video Graphics Array VLP Very Low Profile WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	OS	Operating System
REV Revision  RoHS Restriction of the use of certain hazardous substances  ROM Read-only memory  RPI Raspberry Pi  RTC Real Time Clock  SATA Serial-ATA  SEL System Event Log  SELV Safety Extra Low Voltage  SIO Super Input/output  SMBus System Management Bus  SMWI System Monitor Web Interface  SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	PCIe	PCI-Express
RoHS Restriction of the use of certain hazardous substances  ROM Read-only memory  RPI Raspberry Pi  RTC Real Time Clock  SATA Serial-ATA  SEL System Event Log  SELV Safety Extra Low Voltage  SIO Super Input/output  SMBus System Management Bus  SMWI System Monitor Web Interface  SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	RAM	Read Access Memory
ROM Read-only memory RPI Raspberry Pi RTC Real Time Clock SATA Serial-ATA SEL System Event Log SELV Safety Extra Low Voltage SIO Super Input/output SMBus System Management Bus SMWI System Monitor Web Interface SN Serial Number SOL Serial Over LAN SSD Solid State Drive TPM Trusted Platform Module UEFI Unified Extensible Firmware Interface uHDMI Micro-HDMI UL Underwriters Laboratories (Standards) USB Universal Serial Bus USB OTG USB On-The-Go (Host) VGA Video Graphics Array VLP Very Low Profile WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	REV	Revision
ROM Read-only memory RPI Raspberry Pi RTC Real Time Clock SATA Serial-ATA SEL System Event Log SELV Safety Extra Low Voltage SIO Super Input/output SMBus System Management Bus SMWI System Monitor Web Interface SN Serial Number SOL Serial Over LAN SSD Solid State Drive TPM Trusted Platform Module UEFI Unified Extensible Firmware Interface uHDMI Micro-HDMI UL Underwriters Laboratories (Standards) USB Universal Serial Bus USB OTG USB On-The-Go (Host) VGA Video Graphics Array VLP Very Low Profile WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	RoHS	
RPI Raspberry Pi RTC Real Time Clock  SATA Serial-ATA  SEL System Event Log  SELV Safety Extra Low Voltage  SIO Super Input/output  SMBus System Management Bus  SMWI System Monitor Web Interface  SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN		hazardous substances
RTC Real Time Clock  SATA Serial-ATA  SEL System Event Log  SELV Safety Extra Low Voltage  SIO Super Input/output  SMBus System Management Bus  SMWI System Monitor Web Interface  SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories  (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic  Equipment  WLAN Wireless LAN	ROM	
SATA Serial-ATA  SEL System Event Log  SELV Safety Extra Low Voltage  SIO Super Input/output  SMBus System Management Bus  SMWI System Monitor Web Interface  SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	RPI	Raspberry Pi
SEL System Event Log  SELV Safety Extra Low Voltage  SIO Super Input/output  SMBus System Management Bus  SMWI System Monitor Web Interface  SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	RTC	Real Time Clock
SELV Safety Extra Low Voltage SIO Super Input/output SMBus System Management Bus SMWI System Monitor Web Interface SN Serial Number SOL Serial Over LAN SSD Solid State Drive TPM Trusted Platform Module UEFI Unified Extensible Firmware Interface uHDMI Micro-HDMI UL Underwriters Laboratories (Standards) USB Universal Serial Bus USB OTG USB On-The-Go (Host) VGA Video Graphics Array VLP Very Low Profile WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	SATA	Serial-ATA
SIO Super Input/output  SMBus System Management Bus  SMWI System Monitor Web Interface  SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories  (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic  Equipment  WLAN Wireless LAN	SEL	System Event Log
SMBus System Management Bus SMWI System Monitor Web Interface SN Serial Number SOL Serial Over LAN SSD Solid State Drive TPM Trusted Platform Module UEFI Unified Extensible Firmware Interface UHDMI Micro-HDMI UL Underwriters Laboratories (Standards) USB Universal Serial Bus USB OTG USB On-The-Go (Host) VGA Video Graphics Array VLP Very Low Profile WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	SELV	Safety Extra Low Voltage
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SN Serial Number  SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	SMBus	System Management Bus
SOL Serial Over LAN  SSD Solid State Drive  TPM Trusted Platform Module  UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	SMWI	System Monitor Web Interface
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UEFI Unified Extensible Firmware Interface  uHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	SSD	Solid State Drive
UHDMI Micro-HDMI  UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	TPM	Trusted Platform Module
UL Underwriters Laboratories (Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	UEFI	Unified Extensible Firmware Interface
(Standards)  USB Universal Serial Bus  USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	uHDMI	Micro-HDMI
USB OTG USB On-The-Go (Host)  VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	UL	
VGA Video Graphics Array  VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	USB	Universal Serial Bus
VLP Very Low Profile  WEEE Waste Electrical and Electronic Equipment  WLAN Wireless LAN	USB OTG	USB On-The-Go (Host)
WEEE Waste Electrical and Electronic Equipment WLAN Wireless LAN	VGA	Video Graphics Array
Equipment WLAN Wireless LAN	VLP	Very Low Profile
	WEEE	
XHCI eXtensible Host Controller Interface	WLAN	Wireless LAN
	XHCI	eXtensible Host Controller Interface

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Kontron Electronics is your complete supplier of electronics and automation solutions. We offer

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- b development and production for individual, complex electronic modules
- production services for your existing electronic assemblies
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With our existing control, visualisation and automation systems, we can put together turnkey complete solutions for your machines and equipment in the shortest possible time. For your individual requirements we have a large group of engineers and technicians available, who develop your tailor-made solution with a lot of experience and imagination. Kontron Electronics is a full-service provider for the development and production of complex electronic modules, components and systems for industrial and medical applications.



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