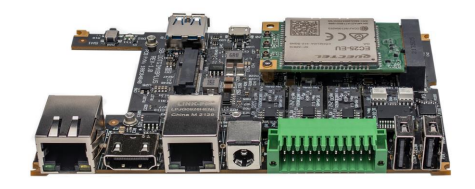


# Single Board Computer SBC-IOT-iMX8PLUS

Datasheet v1.0



SBC-IOT-iMX8-Plus is powerful Single Board Computer built around NXP i.MX8M-Plus. It features high performance graphics and image capabilities for a wide range of applications including industrial control and monitoring, medical, IOT, digital signage and professional audio visual devices.

This extremely powerful SBC offers a wide range of high-speed display interfaces including HDMI, LVDS. With up-to 4GB RAM and 128 eMMC, it also features a rich I/O, including Gbit Ethernet, Wifi 802.11ac and Bluetooth 5.3, PCIe, 2 x USB2.0 ports, 1 x USB 3.0 port, 3 x RS485/RS232 ports, and 4xDigital inputs/Digital outputs. I/O options can also be expanded via Custom I/O boards - get in touch at <a href="mailto:info@andersdx.com">info@andersdx.com</a> to learn more. This impressive SBC has an extended temperature range of -40°C to 80°C and a wide input voltage range of 8V to 36V: ideal for industrial and harsh environments.

#### **Key Features:**

- NXP i.MX8M-Mini CPU, quad-core Cortex-A53
- Up-to 4GB RAM and 128GB eMMC
- LTE modem, Wi-Fi 802.11ax, Bluetooth 5.3
- 2x Ethernet, 2x USB2, 1 x USB3, Up-to 3x RS485 / RS232, CAN

Also available as a System-on-Module



#### **CPU Core**

#### Note:

- "Option" column specifies the configuration code required to have the particular feature.
- "+" means that the feature is always available

Feature	Specification	Option
CDLI	NXP i.MX8M Plus QuadLite, quad-core ARM Cortex-A53, 1.8GHz	C1800Q
CPU	NXP i.MX8M Plus Quad, quad-core ARM Cortex-A53, 1.8GHz	C1800QM
NPU	AI/ML Neural Processing Unit, up to 2.3 TOPS	C1800QM
Real-Time	ARM Cartox M7, 8000Mb7	+
Co processor	ARM Cortex-M7, 8000Mhz	

# **Memory and Storage**

RAM	1GB – 4GB, LPDDR4	D
Storage	16B – 128GB eMMC flash, soldered on-board	N

#### **Display and Graphics**

Display Output	Output DVI-D, up to 1080p60	
CDU and Video	GC7000UL GPU	CQ1800QM
GPU and Video	1080p60 HEVC/H.265, AVC/H.264	



#### **Network**

Feature	Specification	
LAN	2 x 1000Mbps Ethernet ports, RJ45 connector	
	802.11ax WiFi interface and Bluetooth 5.3 BLE	
Wi-Fi and Bluetooth	Implemented with Intel Wi-Fi 6 AX210 module	WB
	2 x 2.4GHz/5GHz rubber duck antennas	
	4G/LTE CAT4 cellular module, Quectel EC25-E (EU bands)	JEC25E
Cellular	4G/LTE CAT4 cellular module, Quectel EC25-A (US bands)	JEC25A
Cellular	SIM card socket	+
	Cellular rubber duck antenna	JEC25x
GNSS	GPS	JEC25x
GINOO	Implemented with Quectel EC25 module	

#### 1/0

Feature	Specification	Option
USB	2x USB2.0 ports, type-A connectors (back panel)	+
U3B	1 x USB3.0 port, type-A connector (front panel)	+
RS485/RS232	Up to 3x RS485 (half-duplex) / RS232 ports	FxRS4/FxRS2
K3485/K3232	Isolated terminal-block connector	
CAN bus	I x CAN bus port	+
	Isolated terminal block connector	
	4x digital outputs + 4x digital inputs	FDIO
Digital I/O add-on	Isolated, 24V compliant with EN 61131-2, terminal-block	
	connector	
Debug	1x serial console via UART-to-USB bridge, micro-USB connector	+
	Support for NXP SDP/UUU protocol, micro-USB connector	
<b>Expansion Connector</b>	Expansion connector for add-on boards	1
	LVDS, SDIO, USB, SPI, I2C, GPIOs	+



# **System**

Feature	Specification	Option	
RTC	Real time clock operated from on-board coin-cell battery	+	
Watchdog	Hardware watchdog		
Security	curity Secure boot, implemented with i.MX8M Plus HAB module		
LEDs	2 x general purpose LEDs		
PoE	Support for PoE (powered device)	POE	

# **Electrical, Mechanical and Environmental Specifications**

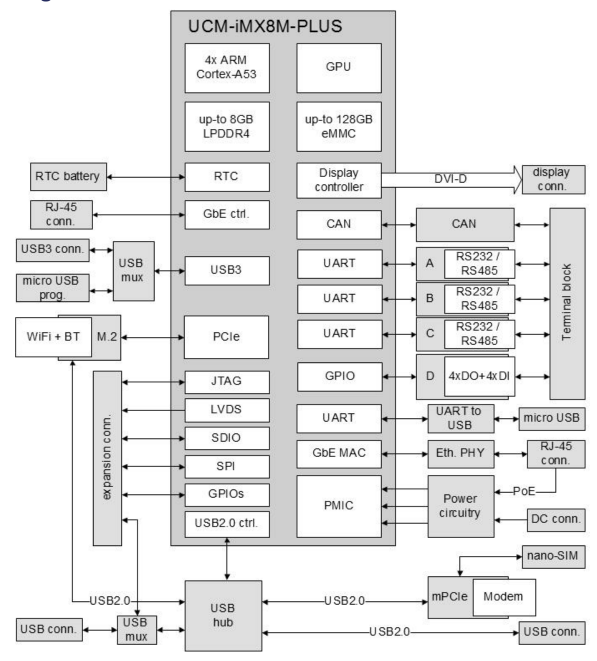
Feature	Specification	
Supply Voltage Unregulated 8V to 36V		
Dimensions 125 x 80 x 25 mm		
Heat-plate	Aluminium heat-plate, 130mm x 80mm	
пеас-ріасе	*only with "H" configuration option	
Weight 450 gram		
MTTF > 200,000 hours		
Warranty 5 years		
Operating temperature	Commercial: 0° to 60° C	
Operating temperature	Industrial: -40° to 80° C.	
Storage temperature -40° to 85° C		
Relative humidity	10% to 90% (operating)	
neiative numbers	05% to 95% (storage)	

#### **Software**

BSP	Full Board Support Package and ready-to-run images
OS Support	Debian Linux, Yocto Project and U-Boot



# **Block Diagram**

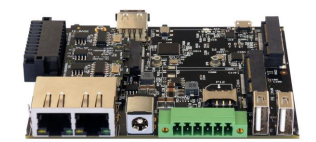




#### SBC-IOT-iMX8 Add-on boards







SBC-IOT-iMX8 with add-on board

**SBC-IOT-iMX8** can be optionally assembled with the industrial I/O add-on board. The industrial I/O add-on features up-to four separate I/O modules (A, B, C and D) which allow to implement different combinations of isolated, RS485, RS232, digital outputs and inputs. The following table shows the supported I/O combinations and ordering codes.

I/O Module	Function	Ordering Code
Slot A	RS232	FARS2
SIOLA	RS485	FARS4
Slot B	RS232	FBRS2
SIOUB	RS485	FBRS4
Slot C	RS232	FCRS2
	RS485	FCRS4
Slot D	4 x DI, 4 x DO	FDIO

#### **Examples of valid combinations:**

- For 2x RS485 the ordering code will be IOTG-IMX8-...-FARS4-FBRS4-...
- For RS485 + 4xDI+4xDO the ordering code will be IOTG-IMX8-...-FARS4-FCDIO-...
- For only 4xDI+4xDO the ordering code will be IOTG-IMX8-...-FCDIO-...



#### SBC-IOT-iMX8PLUS Evaluation Kit

#### **Hardware**

- SBC-IOTIMX8PLUS-C1800QM-D4-N32-WB-FARS4-FBRS2-FDIO-POE-H-PS-XL-TIC
- 2 x Extra RS485 modules
- 2 x Extra RS232 modules
- DC terminal block adapter
- DC Y-cable
- USB cable

#### **Technical Support**

- Technical support for 12 months.
- 45-day trial period. Evaluation Kit will be accepted for refund if the user finds the product not suitable for their needs.

