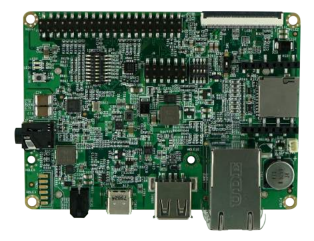
EDM1-GNOME



Main Features

- The EDM1-GNOME baseboard is compatible with TechNexion EDM Type 1 Series System on Modules. Our open and modular design ensures you can reduce your development time and costs and create extremely scalable IoT products.
- 40-pin Header and MikroBUS add extremely rich sensor, connectivity, expansion, and audio I/O options.
- Schematics, design files, board files and BOM lists of EDM1-GNOME are available and can be downloaded from the TechNexion homepage.



Power	LAN 1 st	Π			2 nd LAN		I ² S 2 nd	SPDIF	CAN	SD	SPI	UART x2	Buttons	RSVD
		LVDS	HDMI	PCle x2	SATA 1 st	USB OTG	USB	l ² S 1 st	x2 30	x2	l ² C x2	+ GPIO	RTC	

Specifications

Core System

Board-to-Board Connector System on Module Debug Interface EDM connector (314-pin MXM3) EDM SOM UART Interface by Through-hole

Internal Headers

Internal Display

Expansion Headers

1x 24-bit TTL RGB signals 1x TOUCH connector GPIO I²C I²S PWM RS232 SPI USB ADC GPIO I²C PWM SPI

Audio

Audio Codec Audio Interface NXP SGTL5000 l²S (2 channel)

Sensors

RTC

Power Specifications

Power Input Power Connector Power Consumption 12V DC +/-5% 2-pin Micro-Fit 3.0 Depending on Configuration

maxim integrated DS1337+

2-pin header battery connector

MikroBUS

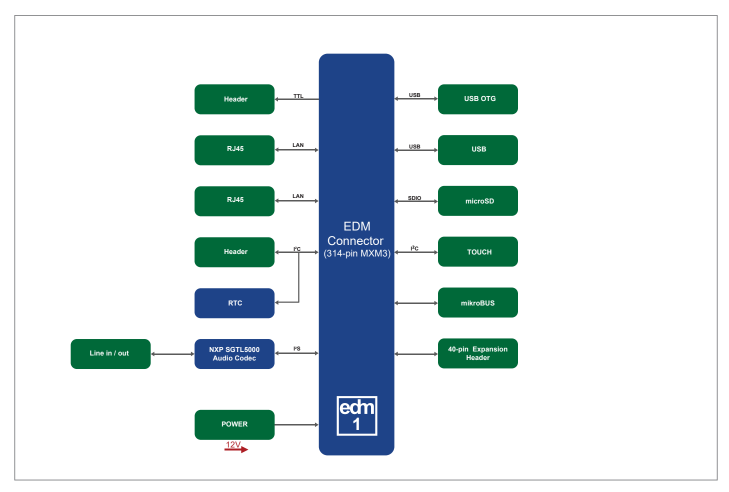
External Connectors

Audio Connectors	CTIA compliant 3.5mm audio jack
Network	2x RJ45
USB	1x USB 2.0 Host
	1x USB 2.0 OTG (Type-C)
Buttons	1x Reset
SD Cardslot	1x microSD cardslot

UART

TechNexion EDM Standard SOM's and Carrier Boards

Block Diagram



Ordering Information

GNOME EDM Type 1 Carrier Board

* Feel free to contact us for customization requests.

EDM1-GNOME-xxxxx

Startkit

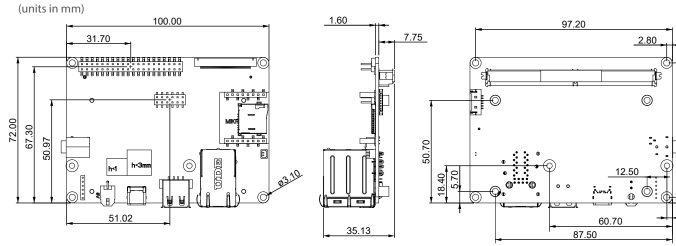
EDM1-GNOME

EDM1-GNOME-START

Environmental and Mechanical

Dimensions	100 x 72 mm
Form Factor	Pico-ITX
Weight	64 grams
Temperature	Commercial: 0° to +60° C
Relative Humidity	10 to 90 %
MTBF	>100 000 Hours
Shock	50G/25ms
Vibration	20G/0-600Hz
Certification	Compliant with CE / FCC / RoHS
	REACH directives

Dimensions



/

2018-1-8. All specifications are subject to change without notice.

Code Description

START Evaluation Kit

GNOME EDM Type 1 Evaluation Board including cablekit and adaptor

Board Only

69.20

2.70

2.80

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TechNexion: