EDM1-CF-IMX6



Main Features

- ARM Cortex-A9 NXP i.MX6 scalable single/dual/ quad core EDM Type 1 compact System on Module.
- Gigabit LAN, WiFi 802.11 b/g/n and Bluetooth v. 4.0 communication interface.
- Targeting multimedia applications with LVDS, TTL, HDMI, S/PDIF, I²S, MIPI Camera and Display.











Power	LAN		TTL		GPMC		I ² S 2 nd	SPDIF CANBus		SD	SPI	UART x2	Buttons	RSVD
		LVDS	номі	PCle x1	SATA 1 st	USB OTG	USB Host	I ² S 1 st	x2 30	х2	I ² C x2	+ GPIO	RTC	

Specifications

Core System

Architecture

Memory

Storage

Processor NXP i.MX6 Solo
NXP i.MX6 DualLite

NXP i.MX6 Dual NXP i.MX6 Quad ARM Cortex-A9 up to 2GB DDR3 eMMC (4GB Default)

MicroSD Cardslot (optional)

Board-to-Board Connector EDM connector (314-pin MXM3)

System on Module EDM Type 1

Debug Interface JTAG Interface by Through-hole

Connectivity

Network LAN 1x Atheros AR8031 Gigabit LAN WiFi/Bluetooth Broadcom BCM4330 (optional)

802.11 b/g/n + 4.0 (BR+EDR+BLE) u.FL connector (optional)

Antenna **Signaling**

/O HDMI SATA LVDS (Single Channel) SDIO

LVDS (Single Channel) SDIO
RGB TTL CAN
LAN UART
PCIe SPI
USB I²C
USB OTG GPMC
I²S PWM
SPDIF GPIO

Video

Graphic Engine Vivante GC320 (2D Composition)

Vivante GC355 (Dual/Quad) Vivante GC880 (Solo/DualLite) Vivante GC2000 (Dual/Quad) 1080p30 + D1 (Solo/DualLite)

Video Decode 1080p30 + D1 (Solo/DualLite) 1080p60 H.264 (Dual/Quad)

Video Encode 1080p30 H.264 BP/Dual 720p Camera MIPI CSI (4 lanes)

Audio

Audio Codec On carrier board Audio Interface I²S (1 channel)

S/PDIF

Power Specifications

Power Input 5V DC +/-5%

Power Consumption Depending on Configuration

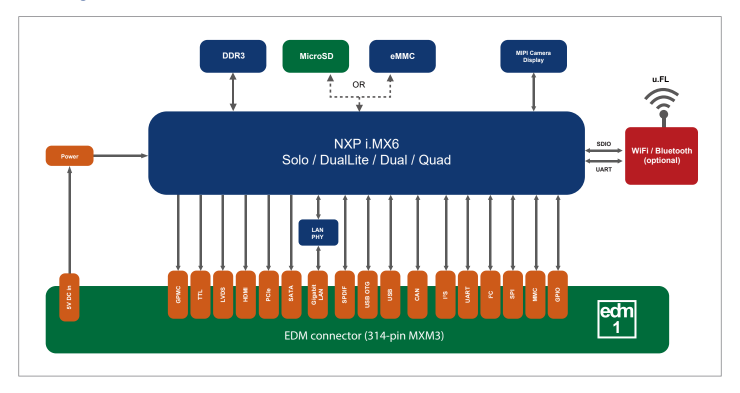
Operation Systems

Standard Support Linux Yocto

Ubuntu Android

Extended Support Commercial Linux

Block Diagram



Environmental and Mechanical

Dimensions 82 x 60 mm / 35/8 x 23/8 inch

Form Factor EDM Compact Weight 20 grams

Temperature Commercial: 0° to +60° C Extended: -20° to +70° C

Industrial: -40° to +85° C (no WiFi)

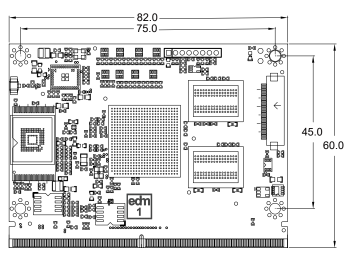
Relative Humidity 10 to 90 % MTBF >100 000 Hours Shock 50G/25ms Vibration 20G/0-600Hz

Certification Compliant with CE / FCC / RoHS /

REACH directives

Dimensions

(units in mm)



Ordering Information

EDM1-CF-IMX6x-10-Rxxx-NIxG-xx-x-xx-xx-xxxx

	Code	Description
Processor		NXP i.MX6Solo
		NXP i.MX6DualLite
		NXP i.MX6Dual
		NXP i.MX6Quad
Processor speed	10	1 GHz
Memory	R512	512 MB DDR3
		1GB DDR3
	R2GB	2GB DDR3
Storage	SD	MicroSD Cardslot
	NI4G	eMMC capacity in Gigabyte
		NI4G = 4GB / NI8G = 8GB / NI16G = 16GB
		NI32G = 32GB / NI64G = 64GB
Bluetooth / WiFi	-	-
	BW	Broadcomm BCM4330 802.11b/g/n
		(2.4GHz) + Bluetooth 4.0
Network	-	-
	L	Gigabit Ethernet (Default)
SATA	-	-
	S	SATA(Dual/Quad)
CAN Bus	-	_
	2C	2x CAN(Default)
Temperature Range	-	Commercial Temperature range (0° to +60° C)(Default)
	TE	Extended Temperature range (-20° to +70° C)
	TI	Industrial Temperature range (-40° to +85° C)
Custom ID	XXXX	Custom Part number ID for customized software loader and special component (BOM)

^{*} Feel free to contact us for custom tailored Carrier Board request for your projects.

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G8SMI MABT8M DELTA/MAGMOUNT/SMAF/SMAM/2M/19 DELTA/MAGMOUNT/SMAFRP/SMAMRP/1M/19 W9908 LTE Antenna
Kit SR4W030-150 2740504 SR4G031-100 2702198 SR4W030-100 9091.99.0235 LoRa Antenna CTC110 EP-FMWFKITUPC01 ASACC-SURVEYPOLE-00 WAN07RSP WAN09RSP GM8B25 G8XBI GM8PI25 GM8TI GM8U G8TI GB8T LBT3400LS