EDM-CF-iMX6



The Freescale i.MX6 EDM Compact module comes with multiple multimedia interfaces to connect to any type of display at a very low power consumption level in a ultra compact form factor.





Freesca Freesca PMIC **MMPF0** System memory 1GB DE Storage 512 MB or optio CAN Bus 2x High

JTAG Interface

by FPC connector

Debug Interface Camera interface

Connectivity

Network Wireless LAN

Video

Chipset

Atheros AR8031 Gigabit LAN Broadcom BCM4329 802.11 b/g/n

VPU 2 IPUv3H GPU3Dv4 (Open GL ES 2.0) GPU2Dv2 (BitBlt GPUVG (Open VG 1.1) ASRC OpenGL 2.0, OpenGLes 1.1, OpenVG 1.1

I2S (2 channel), SPDIF on EDM baseboard

Audio

Interface Audio codec

Freescale i.MX 6Quad @1.2GHz(1)	Storage	SATA
Freescale i.MX 6Dual @1.2 GHz	Serial Port	2x UART
Freescale i.MX 6DualLite @1 GHz	USB	USB 2.0
Freescale i.MX 6Solo @1 GHz		USB OTG
MMPF0100NPZES		
1GB DDR3 (2)	Power Specific	cations
512 MB NAND Flash (3)	Input power	5 VDC
or optional 4GB iNAND	Smart Battery	Yes
2x High End CAN-Bus Controller	official Dationy	100
version 2.0B compliant	Machanical an	d Environmontal
ITAC Interface	wechanical an	d Environmental

Temperature

MTBF

Vibration

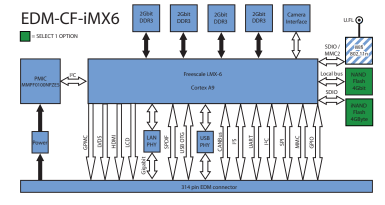
I/O

Commercial: 0° to 70° C Extended: -20° to 70° C Industrial: -40° to 85° C (no wifi) Humidity 10-90% EDM Compact form factor Form Factor Dimensions 82 x 60 mm (35% x 23% inch) >100,000 hours Weight 20 grams Shock 50G / 25ms

Operating Systems

Standard support Linux, Android, Windows Embedded Compact 7

20G / 0-600 Hz



	EDM Compact											
Power 5 VDC	LAN	TTL GPMC		с	I2S 2 nd SPDIF	CANBus	IS SD	SPI	UART x2 Buttons	RSVD		
		LVDS/ eDP 1 st DP 1 st	PCle x1	SATA 1 st	USB OTG	USB Host	12S 1 st	x2		x2	l²C x2	+ GPIO

Ordering Information

EDM-CF-iMX6Q Freescale iMX6 Quad core EDM Compact module EDM-CF-iMX6D Freescale iMX6 Dual core EDM Compact module EDM-CF-iMX6DL Freescale iMX6 DualLite core EDM Compact module EDM-CF-iMX6S Freescale iMX Solo core EDM Compact module

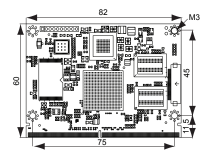
Optional Accessories

EDM-C-Bracket EDM Compact baseboard mount bracket

Feel free to contact us for custom tailored interface board request for your projects.

Dimensions

units in mm





(ES) Equipements Scientifiques SA - Département Modules & Systèmes Informatiques - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 81 - Fax. 01 47 01 16 22 - e-mail: msi@es-france.com - Site Web: www.es-france.com

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API support

EDM Standard

The Concept

System on Modules (SoM's) provides a flexible solution to OEM's that require a modular computing solution but do not have the resources or volume to design a custom board. By choosing EDM modules customers are ensured that a whole spectrum of CPU architectures are covered ranging from low power efficient ARM Cortex-A9 CPU's to Intel ATOM based modules to Intel i7 multicore processor modules.

Custom Baseboard Design

Customers can design their own baseboard using the freely available schematics and leverage on the available software source code that comes standard with every EDM Module and therefore bringing a custom designed solution to market using a very short design cycle.

For customers that lack engineering staff TechNexion also offers custom engineered baseboard design and manufacturing services where our expertise as co-founder of the EDM standard will assist you to ensure your design is fully compatible and future upgrade proof while moving to next generation EDM modules.

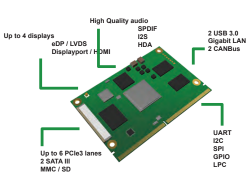


Longevity

TechNexion EDM Modules are designed by only using components from embedded roadmaps of strategic suppliers and are backed up with value added technical services such as life cycle management, revision control and end-of-life support.



All information about techNexion EDM can be found at the TechNexion homepage.



TechNexion and Open Source

TechNexion is a strong advocate of open source soft- and hardware. As a result all EDM baseboard schematics are freely available for download to assist "you" to develop your own baseboard.

Furthermore for customers that like our EDM modules and standard baseboards we have 2D and 3D files available to guickly integrate our products in your own custom enclosure.

TechNexion standard delivers software support for the following Operating Systems.



Android binary test images, instructions to make your own as well as complete source code available.



Linux binary test images and full source code of x-loader, u-boot, kernel and support packages available.

Windows CE BSP with source code and configuration scripts for our development kits are available.

Development Kits

Kickstart your project development cycle with our plug and play development kits that come pre-loaded with working software and all tools to assist you to validate performance and explore additional possibilities without the need to invest a huge amount of time and resources upfront.

Why would you choose EDM Modules?

EDM is the first true x86/ARM Cross platform pin-to-pin compatible standard

EDM is an open standard under the Creative Commons Share Alike license without membership fees, NDA's and restricted area's

EDM baseboard schematics and reference board are completely open-source. Every hardware vendor can submit their CPU Module for validation to ensure the unit is 100% software and hardware compatible with the standard to allow end users to swap between modules without hardware/software compatibility issues currently known when swapping between different Q7 or COM Express vendors.

EDM is the first worldwide standard that provides not

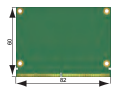
About EDM Standard

More information about the EDM Standard and how it can benefit your projects.



Visit : http://www.edm-standard.org

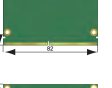
EDM Form Factors



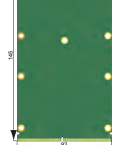
EDM Compact







EDM Extended



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	EDM Compact												
Power 5 VDC	LAN	TTL		GPMC		I2S 2 nd	SPDIF	SPDIF CANBus	s sd	SPI	UART x2	Buttons	RSVD
		LVDS/ eDP 1 st DP 1 st	PCle x2	SATA 1 st	USB OTG	USB Host	12S 1 st	x2	30	x2	l²C x2	+ GPIO	RTC

EDM Standard/Extended														
Power 5 VDC	LAN	LVDS/ eDP 2 nd	HDMI/ DP 2 nd	PCle x4	SATA 2 nd	LPC	HDA	SPDIF	CANBus	SD	SPI	UART x2	Buttons	RSVD
		LVDS/ eDP 1 st	HDMI/ DP 1 st	PCle x2	SATA 1 st	USB OTG	USB Host	12S 1 st	x2	30	x2	l²C x2	+ GPIO	RTC

only hardware and but also software compatibility between different modules

EDM Standard - Overview

EDM Module:	EDM-CF-iMX6 E	DM-CT-AM437×	EDM-SF-iMX6	EDM-SF-AM437	x EDM-XI-QM77
Size	Compact (C)	Compact (C)	Standard (S)	Standard (S)	Extended (X)
Architecture	Cortex A9	Cortex A9	Cortex A9	Cortex A9	x86 i3 i7
CPU	1.2 GHz	1 GHz	1.2 GHz	1 GHZ	1.6 - 2.5 GHz
Chipset	MMPF0100NPZE	ES TWL6030	MPF0100NPZE	S TWL6030	QM77
WiFi	0	0	0	0	
Memory	1 GB	1 GB	1 GB	1 GB	Dual Socket
NAND/ iNAND	512 MB / 4GB	512 MB / 4GB	512 MB / 4GB	512 MB / 4GB	
GPMC	•	٠			
TTL	•	٠			
LVDS	1	1	2	2	2
HDMI	1	1	1	1	2
DP					2
l²S	2	2	1	1	1
HDA					٠
SPDIF	•	٠	•	•	
SATA	1	1	1	1	2
SDIO	٠	٠	٠	٠	
PCIe	x1	x1	x1	x1	x6
USB host	٠	٠	٠	٠	٠
USB OTG / Client	•	٠	•	•	
CAN Bus	2	2	2	2	2
SPI	2	2	2	2	2
l ² C	2	2	2	2	1
UART	2	2	2	2	2
RTC	•	٠	•	٠	٠
Camera Interface	1	1	1	2	

Baseboard:	Fairy	Elf	Druid	Seer	Wizard
EDM module	Compact	Compact	All	All	All
Size	3.5"	3.5"	A5	A5	mATX
Application	Mobile	Automation	Thin Client	Panel PC	EVM
8~30 VDC	٠	•	•	•	•
Battery	٠	٠	•	٠	•
TTL 45 pin (5")	٠	٠			•
LVDS	1	1	2 (to HDMI)	2	2
DP / HDMI	HDMI	HDMI	2 HDMI	HDMI	2 DP / 2 HDMI
Audio	l ² S	l²S	both	both	both
SPDIF	٠	•	•	•	•
Speaker	2W	2W	2W	10W	10W
Gigabit LAN	٠	•	•	٠	•
Serial UART/ 232/422/485	2	4	2	2	2
CAN	2	2	2	2	2
GPIO	8	8	8	8	8
USB Host / OTG	3 / 1	3 / 1	3 / 1	3 / 1	3 / 1
3G	1	1	1	1	1
PCIe	mini	mini	mini	mini	mini + PCI x4
SATA	1	1	1	1	2
SD	micro	micro	internal	internal	SD
Touch Display	٠	٠		٠	٠
NFC sensor	٠				•
Mobile sensors	•				٠
SPI/I2C EEPROM	٠	•	•	٠	•
LPC TPM interface			•	•	٠
SPI/I2C pinheader	•	•	•	•	•

O = Option available at ordering