EDM1-FAIRY



Main Features

- Develop your mobile embedded device quickly with the Fairy EDM Carrier Board which features a variety of sensors and interconnects.
- HDMI, TTL and LVDS display interfaces.
- Communication by dual PCI Express (with SIM cardslots).
- Dual CAN Bus, Dual UART, USB and 8 GPIO's for Industrial control.



Power 12 VDC	LAN	Π			GPMC		I ² S 2 nd	SPDIF	CANBus	SD	SPI	UART x2	Buttons	RSVD
		LVDS	HDMI	PCle x2	SATA 1 st	USB OTG	USB Host	l ² S 1 st	x2	50	x2	l ² C x2	+ GPIO	RTC

Specifications

Core System System on Module EDM Type 1 compact form factor

1x SATA

Expansion

Expansion Slots 2x mini-PCle + SIM cardslot (for 3G communication)

I/O Interfaces

Connector

Header

1x micro SD cardslot (SDIO) 1x Gigabit LAN 2x USB 3.0 Host 1x micro USB 3.0 / 2.0 OTG 1x UART (RS-232/422/485) 2x CAN Bus 1x UART (RS-232) 2x SPI 8x GPIO 2x I²C GPMC Header Manufacturing pins

Video

Connector

Audio Codec

Connector

Speaker

Touch Controller

Connector

Sensors

3-axis Movement Light Sensor Compass Real Time Clock

Power Specifications

Input power Battery 1x HDMI 1 channel LVDS 18/24 bit RGB TTL 24 bit

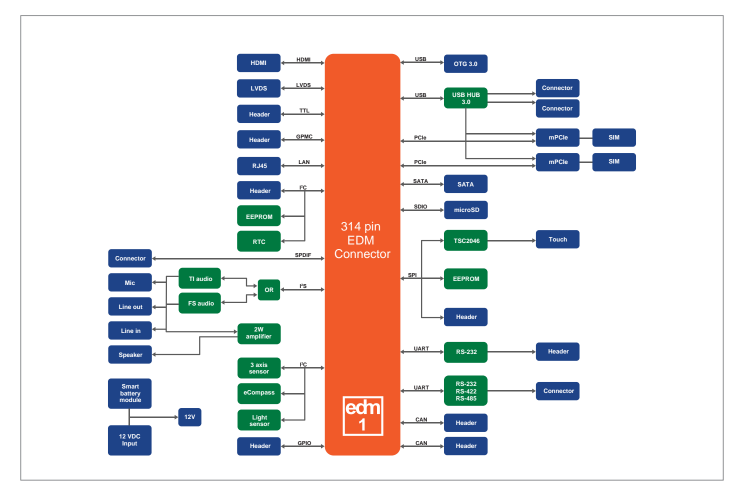
Jumper selectable: Freescale SGTL5000 (I²S), TI TLV320AIC23B (I²S) 1x 3.5 mm jack Stereo Audio in 1x 3.5 mm jack Stereo Audio out 1x 3.5 mm jack Microphone S/PDIF 2W amplified speaker connectors

TSC2046 (4 wire by SPI) 4 wire touch panel

ST Microelectronics LIS331DLH Intersil ISL29023IROZ-T7 Freescale MAG3110FCR1 Maxim integrated DS1337+

12 VDC Smart battery connector

Block Diagram



Environmental and Mechanical

Temperature Commercial : 0° to 60° C Extended : -20° to 70° C Industrial : -40° to 85° C Humidity 10 to 90% Module Connector 314 pins MXM3 Form Factor 3.5" Form Factor Dimensions 147 x 102 mm (5¾ x 4 inch) MTBF >100,000 hours Weight 115 grams Shock 50G / 25ms Vibration 20G / 0-600 Hz

Ordering Information

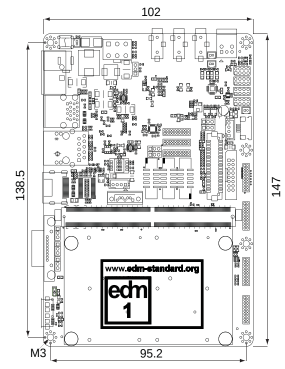
EDM1-FAIRY

3.5 inch form factor Fairy carrier board for EDM type 1 system-on-modules **EDM1-FAIRY-START** Fairy EDM type 1 evaluation board including cablekit and adaptor

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

Dimensions

(units in mm)



2015-05. All specifications are subject to change without notice.