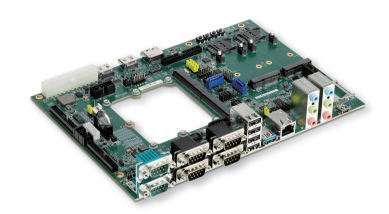
# **LEC-BASE MINI**

## 2nd Generation SMARC Reference Carrier Board

### **Features**

- SMARC 1.1 compliant carrier board with MXM3 connector
- Reduced board size of 237 mm x 170 mm
- Compatible with both short and full size SMARC modules
- Standard conguration supports parallel RGB, single channel LVDS and HDMI display
- Custom conguration supports dual channel LVDS, HDMI and third HDMI/DP display
- Connector for camera add-on card
- ATX power supply



### **Specifications**

#### Interfaces

Camera

Display Standard conguration: Parallel LCD, single

channel LVDS (18/24bit), HDMI

Custom conguration: Dual channel LVDS, HDMI, additional HDMI/DP (see order information)
RGB and LVDS backlight control header
Connector for plug-in camera add-on card

SDIO 4-bit SD card slot

eMMC 8-bit eMMC interface header SPI Off module boot use (optional)

2x SPI interface headers

I<sup>2</sup>S 3x I<sup>2</sup>S interface

12S0 to SGL5000 (default) or AIC3106 (custom

option) to audio connector (ARM) I2S1 directly to pin header

I2S2 to AlC886 and audio connector (x86)

 $I^2C$  4x  $I^2C$ 

- Power Management

- LCD - Camera - GP

Asynchronous Serial

**CAN Bus** 

4x asynchronous serial ports (UART)

Port - Two with 2 wire handshake (RXD, TXD, RTS#, CTS#)

- Two with data only (RXD, TXD)

Logic level interface
 2x CAN bus (D-SUB9)

Logic level signals from module based CAN bus

protocol controllers RXD, TXD only

USB 4x USB2.0 host

1x USB3.0 host (from AFB, module dependent)

1x mini USB2.0 OTG/client 2x USB2.0 via miniPCIe PCI Express One PCIe x1 link connector

Two mini PCIe x1 slots

PCIe Gen1, Gen 2 or Gen 3 (module dependent)

PCIe support signals

PCIe wake signal (depending on module)

2x SIM card slots

SATA 2x SATA Gen1, Gen2 or Gen3 (module dependent)

Ethernet 1x RJ-45 10/100/1000 Ethernet S/PDIF s/PDIF header for audio Module: SPI/eMMC/NOR/NAND

Carrier: SPI/eMMC/SD Card/SATA Usage is module dependent

GPIO 12-pin header (including fan control and HDA reset)

Alternate Function Dedicated AFB connector

Blocks Pinout is module dependent

(see SMARC specication)

#### Mechanical and Environmental

Dimension 237 mm x 170 mm (L x W)

Board Connector MXM 314 pins

### **Ordering Information**

LEC-BASE MINI Standard

2nd Generation SMARC evaluation carrier with triple display (RGB LCD, SC LVDS and HDMI

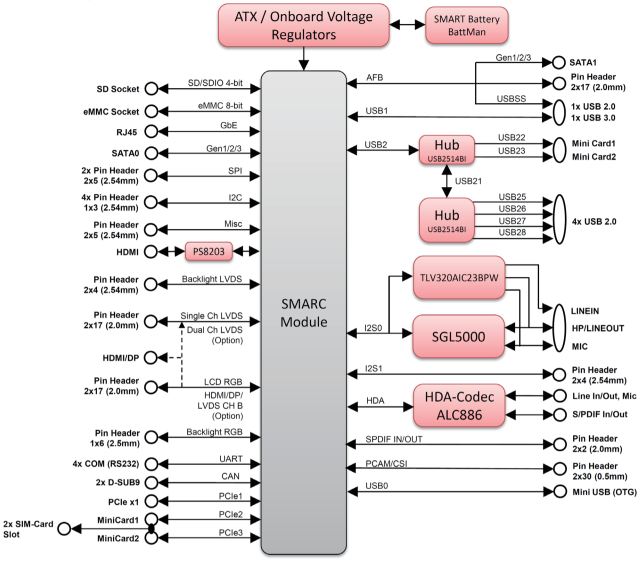
LEC-BASE MINI Custom

2nd Generation SMARC evaluation carrier with triple display

(DC LVDS, HDMI and HDMI/DP)

<sup>\*</sup>other configurations by request

### **Functional Diagram**



### Intelligent Middleware



Middleware Name SEMA®

Description Local management, control of embedded

computer systems

Extended EAPI for monitoring, controlling and

analytics applications

Multiple OS support and across platforms

(x86, ARM)

#### Intelligent IOT Platform



Platform Name SEMA Cloud®

Description Application ready comprehensive industrial

grade IoT Platform

Connecting Devices to a Cloud Platform and to

Web Applications

Remote monitoring and controlling managing of

connected devices

Enabling integration of operational device data

into business processes

Cloud based Platform as a Service (PaaS)



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