SoM-250GS [Preliminary]



Features

- WiFi 802.11 b/g/n
- 4x Serial Ports (3x RS232 & 1x RS232/422/485)
- 22x SoM Specific I/O Lines
- 1x Gigabit Ethernet with Status LEDs
- Graphic LCD with TTL & LVDS Interfaces
- Resistive Touch Screen Interface
- 2x USB Host & 1x USB OTG Port
- I2S Audio Port with Line-In/Line-Out











Specifications (Actual I/O Availability is SoM Dependent)

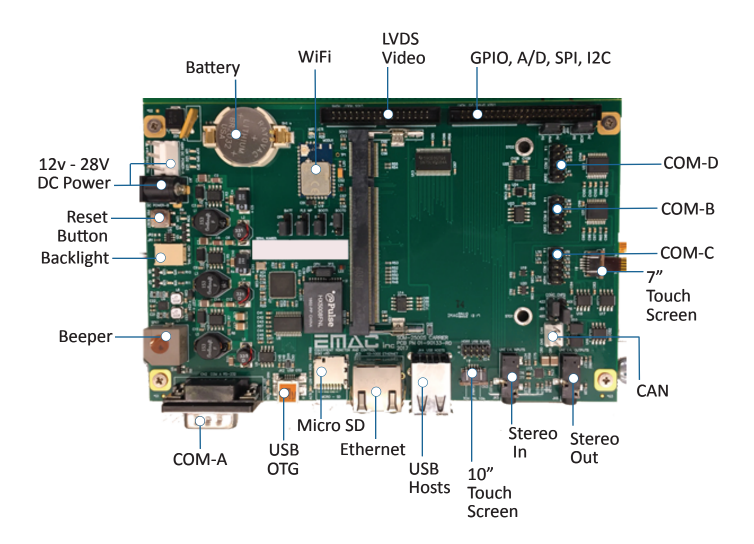
Compatibility	EMAC 200-pin SODIMM socket		
Memory	Micro-SD card Slot		
•	22x SoM Specific I/O lines (GPIO, A/D, SPI, I2C)		
	4x Serial Ports (3x RS232 & 1x RS232/422/485)		
	1x I2S Audio port with Line-In/Line-Out		
	1x CAN 2.0B Port		
I/O	1x 10/100/1000 BaseT Ethernet with Status LEDs		
1/0	2x USB 2.0 High Speed Host port		
	1x USB 2.0 High Speed OTG port		
	Battery for nonvolatile RAM and Real Time Clock		
	System Reset button		
	1x Audio Beeper		
	7" TFT Color LCD, 800 x 480 WVGA @ 256K Colors		
	800 (cd/m²), Durability - Over one million touches		
Video	10" TFT LVDS Color LCD, 1024 x 600 WSVGA @ 256K Colors		
video	460 (cd/m²), Durability - Over one million touches		
	Backlight Brightness Control		
	4-Wire Analog Resistive Touch Screen		
Analog	4x Channels A/D		
Wireless	ss Wireless 802.11 b/g/n; Bluegiga [WF111-E]		
Dimensions	7.55" × 4.15" (191mm × 105mm)		
	Input Voltage +12 to +28 Vdc.		
Power Req.	Typical Running Current Consumption 350mA @12 Vdc including SoM, USB & LCD		
	(Note: Up to 1.0A is Req. if USB Host is providing power to 3x USB devices)		
Environment	0° to 60°C Operating Temperature (Extended Temperature Optional)		
Liviloriiicit	90% Upper Operating Humidity		



www.emacinc.com

Carrier Board

SoM-250GS



Carrier Board Options

PRODUCT #	DESCRIPTION
SoM-250GS-000	Standard Carrier Board with CAN, Audio, 7" LCD & Touch Screen, WiFi
SoM-250GS-001	Deluxe Carrier Board with CAN, Audio, 10" LCD & Touch Screen, WiFi
SoM-250GS-007	Bare-Bones Carrier Board with CAN, Audio, WiFi, without LCD

Optional Accessories

PRODUCT #	POWER SUPPLY
PER-PWR-00035	12V @ 2.1A Wall Power Supply (110 V @ 60 HZ US)
PER-PWR-00075	12V @ 2.1A, 90-264V @ 47-63Hz input, Universal
	power prongs for worldwide use, 2.1mm Barrel
PER-PWR-00090	12V @ 2.5A Desktop Power Supply, standard IEC
	320-C14 input connector, 2.1mm barrel jack output
PER-MIS-00048-R	2.4 GHz WiFi Antenna & 20cm Cable

Packing List

PRODUCT #	PERIPHERALS
03-90021	M2.5 5mm Screws for mounting SOM module
CAB-35-001-1	Serial Cable 10p IDC to DB9

Carrier Board