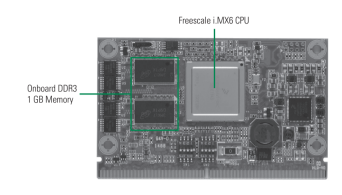
SCM120

SMARC v1.0 SoM with Quad/DualLite 800 MHz (Industrial) SoC, 1GB Memory, 4GB eMMC, Gigabit Ethernet, Audio, CAN, MIPI and PCAM

Features

- Ultra low power consumption Cortex[™]-A9
- High flexibility SMARC v1.0 compliant design
- 2 CAN 2.0B
- 24-bit TTL signal
- LVDS/HDMI 1080P
- 10/100/1000 Mbps Ethernet
- Linux3.0.35/Android4.3
- Audio





Processor	Freescale i.MX6 Series SoC with Quad/DualLite
	ARM Cortex™-A9 CPU 800 MHz
System Memory	Onboard DDR3-1600, up to 1GB
OS	Linux kernel 3.0.35, Android 4.3
Storage	eMMC flash 4GB, SDIO interface, SATA interface
otorago	
	(Only Quad Support)
RTC	Battery on the Baseboard is required
Power Requirement	+3V~+5.25V
Size	82 x 50 mm
	02 X 30 IIIII
Board Thickness	1.2 mm ± 0.1mm
Operating Temperature	-40°C ~ +85°C (Industrial)
Operation Humidity	10% ~ 95%, non-condensing
oporation mainty	1070 0070, 11011 0011001101119

I/O

Graphics	1 x 24-bit TTL signal
	1 x Dual channel 24-bit LVDS
	1 x HDMI 1080P
Ethernet	1 x 10/100/1000 Mbps Ethernet
Audio	Mic-in/Headphone
COM	3 x COM with TX/RX/RTS/CTS
	1 x Console port
USB	1 x USB 2.0
	1 x OTG client
I ² C	4 x I ² C Interface
SPI	2
CAN	2 ports
GPI0	8
PCle	1 x PCle
Camera	1 x MIPI v1.0, 2 x Lane
	1 x PCAM 8-bit



▲ SCM120-120-EVK

Ordering Information

Standard		
SCM120-DualLite-I	SCM120 with Freescale iMX6 DualLite 800 MHz (Industrial) SoC, 1GB Memory, 4GB eMMC, 1 GbE LAN, audio, and CAN	
SCM120-Quad-I	SCM120 with Freescale iMX6 Quad 800MHz (Industrial) SoC, 1GB Memory, 4GB eMMC, 10/100/1000 Mbps Ethernet, audio, CAN and SATA	

Optional

SCM120-120-EVK DualLite-I	Evaluation kit board
SCM120-120-EVK Quad-I	Evaluation kit board
P/N: 5078S120100E	SCM120 heatspread (-40 °C ~70 °C)
P/N: 5078Q120200E	Heatsink (-40 °C ~75 °C)