PICO-IMX7-EMMC



Main Features

- The PICO-IMX7-EMMC design based on the NXP i.MX7 processor is a purpose-built, small footprint hardware platform compatible with Intel Edison baseboards and adds a number of additional high-speed signals such as RMII LAN, USB and 24 bit TTL Display.
- ARM Cortex-A7 NXP i.MX7 scalable single/dual core System-on-Module
- WiFi 802.11ac and Bluetooth v. 4.0 communication interface



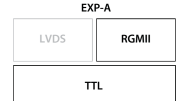






EDISON

Power	SDIO	I ² S	SPI	PWM
rower	USB OTG	UART	I ² C	GPIO



EXP-B CAN PCIe HDMI SATA I²C USB HOST MIPI

Specifications

Core System

CPU NXP i.MX7 Solo @ 800 MHz/Dual @ 1GHz

Technology ARM Cortex-A7 + M4
System Memory up to 2GB DDR3L

Storage Onboard eMMC (default 4GB)

Connectivity

Network RGMII Signals routed to connector
WiFi Broadcom BCM4339 802.11ac
Bluetooth Broadcom BCM4339 BT 4.0

I/O Interface Signalling

Edison I/O GPIO

PWM I²C I²S SPI UART USB-OTG SDIO (4-b

Additional I/O

SDIO (4-bit) 24-bit TTL RGB RGMII LAN CAN I²C MIPI

USB Host (Dual only) PCIe (Dual only) **Video**

PXP Image re-sizing, rotation, overlay and

CSC Pixel Processing Pipeline

Audio

Interface I²S

Audio Codec on Carrier Board

Power Specifications

Input Power 4.2-5.25V DC

Connectors

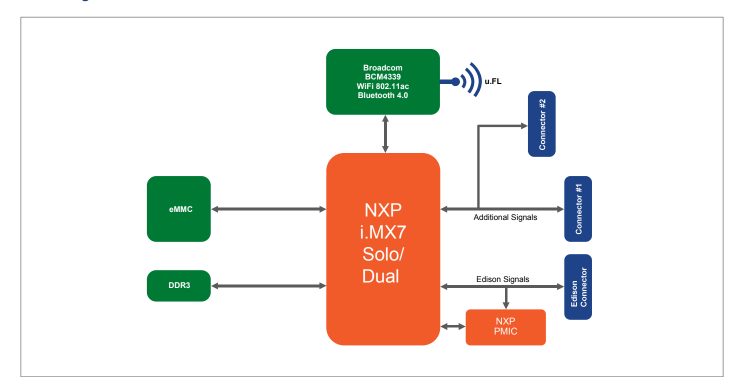
Board-to-Board Edison compatible connector (Hirose 70-pin)

Hirose 70-pin connectors

Operation Systems

Standard Support Linux, Yocto, Android, Ubuntu

Block Diagram



Environmental and Mechanical

Temperature Commercial: 0° to 60° C

Extended: -20° to 70° C

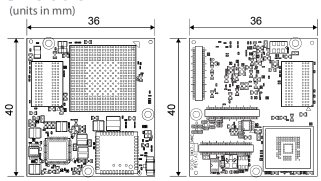
Humidity 10 to 90% Dimensions 36 x 40 mm

1% x 1% inch

MTBF >100,000 hours

Weight 8 grams Shock 50G/25ms Vibration 20G/0-600 Hz

Dimensions



Ordering Information

PICO-IMX7x-Rxx-Exx-xxx-xxxx

	Code	Description	
Processor	IMX7S	i.MX7 Šolo	
	IMX7D	i.MX7 Dual	
Memory	R05	512 MB DDR3L	
	R10	1GB DDR3L	
Storage	E04	eMMC capacity in Gigabyte	
		E04 = 4GB : E08 = 8GB : E16 = 16GB	
		E32= 32GB : E64 = 64GB	
Wireless Networking	-	No	
	BW	802.11ac + Bluetooth 4.0	
Temperature Range	-	Commercial Temperature range	
		(0~60° C)(Default)	
	TE	Extended Temperature range	
		(-20~70° C)	
	TEC	Certified Extended Temperature range	
		(-20~70° C)	
Custom ID	XXXX	Custom Part number ID for customized	
		software loader and special	
		component (BOM)	

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