### PICO-IMX6-EMMC

# **Key Features**

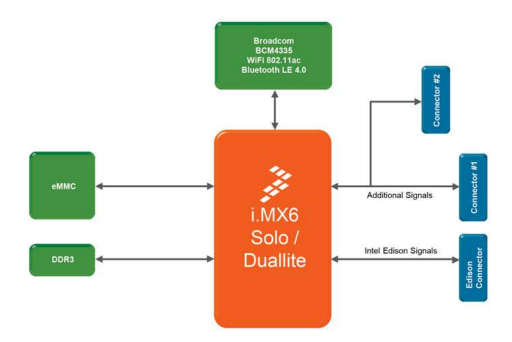
The PICO-IMX6-EMMC reference design based on the Freescale i.MX6 multimedia processor is a purpose-built, small footprint hardware platform equipped with a wide array of high-speed connectivity engineered to support IoT endpoints, wearable applications, appliances, drones or industrial mobile terminals.

The affordable reference design is compatible with Intel Edison baseboards and adds a number of additional high-speed signals such as PCIe, RGMII LAN, USB as well as 24 bit TTL Display, LVDS, HDMI and MIPI CSI Camera and MIPI DSI Display options.

The PICO-IMX6-EMMC combines outstanding detailed documentation and design files to integrate the module into your designs with support for Linux 3.x kernel sourcecode and has recipes for Yocto, Ubuntu and Android 4.3/4.4/5.0 available.



## PICO-IMX6-EMMC Block Diagram



## **Specifications**

Processor Technology System Memory Storage

Operation System

Freescale i.MX6 Solo / Duallite ARM Cortex-A9 single/dual core @ 1Ghz 512MB or 1GB DDR3 onboard eMMC (default 4GB)

Linux 3.x, Yocto, Android 4.3, Android 4.4, Android 5.0, Ubuntu

## Connectivity

Gigabit Network RGMII

Signals routed to board-to-board connector

Wireless LAN Broadcom BCM4335 802.11ac Bluetooth Broadcom BCM4335 Bluetooth v. 4.0

## **Connectors**

Board-to-Board 1x Intel Edison compatible connector (Hirose 70-pin)

2x Hirose 70-pin connectors

### I/O Interface Signalling

Edison I/O @ 1.8V 9x GPIO

4x PWM 2x I<sup>2</sup>C 1x I2S 1x SPI 2x UART USB-OTG SDIO (4-bit)

Single Channel LVDS Additional I/O @ 3.3V

24-bit TTL RGB HDMI 1.4 MIPI CSI Camera MIPI DSI Display PCIe

RGMII (gigabit LAN)

Flex CAN version 2.0B Compliant

## Video

GPU 3D Vivante GC880

35Mtri/s 266Mpxl/s Open GL ES 2.0 Emulated on GPU 3D

GPU 2D

(Vector Graphics)

GPU 2D Vivante GC320 600Mpxl/s, BLIT (Composition) 1080p30 + D1 Video Decode Video Encode 1080p30 H.264 BP / Dual 720p

Audio

Interface I<sup>2</sup>S (1 channel) Audio Codec On Carrier Board

#### **Power Specifications**

Input Power Requirements  $3.3\sim4.5\;VDC$ 

### **Environmental and Mechanical**

Commercial :  $0^{\circ}$  to  $60^{\circ}$  C Temperature

Extended: -20° to 70° C

Industrial: -40° to 85° C (no WiFi possible)

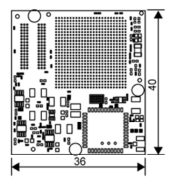
10 - 90% Humidity Dimensions  $36 \times 40 \text{ mm}$ 13/8 x 15/8 inch Weight

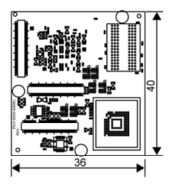
8 grams

Compliant with CE, FCC, RoHS, REACh directives Certification

# **Dimensional Drawing**

All dimensions are in mm





# **Ordering Information**

## PICOIMX6S10R512NI4GBW

 $PICO\text{-}IMX6\text{-}SD\ Module\ with\ i.MX6\ Solo\ Processor,\ 512MB\ DDR,\ 4GB\ eMMC\ and\ WiFi\ /\ Bluetooth\ PICOIMX6U10R1GBNI4GBW$ 

 $PICO\text{-}IMX6\text{-}SD\ Module\ with\ i.MX6\ Duallite\ Processor,\ 1GB\ DDR,\ 4GB\ eMMC\ Flash\ and\ WiFi\ /\ Bluetooth$