# **PICO-DWARF**



# **Main Features**

- The PICO-DWARF reference design is compatible with Intel Edison and TechNexion Pico SoM modules and add a variety of sensors and connectivity to the Pico SoM making it the ideal candidate for IoT (Internet of Things) applications such as drones, wearables, appliances and robotics.
- The complete schematics, design files, board files and BOM lists of PICO-DWARF are available and can be downloaded from the TechNexion homepage.







#### **EDISON**

Power 3.3~4.5V	SDIO	I <sup>2</sup> S	SPI	PWM
	USB OTG	UART	I <sup>2</sup> C	GPIO



LAI D						
CAN	PCle	HDMI	SATA			
I <sup>2</sup> C	USB HOST	MIPI				

FXP-R

# **Specifications**

#### **Core System**

System-on-Module Compatible with Intel Edison

connector (1x 70-pin Hirose Connector)

Compatible with TechNexion Pico connectors (3x 70-pin

Hirose Connector)

#### **Connectivity**

Network Atheros AR8031 Gigabit LAN Connector RJ-45 LAN Connector

#### **Expansion**

Storage 1x SATA data + power connector

1x micro SD cardslot

USB 1x USB 2.0 Host connector

1x USB 2.0 OTG connector

Single Channel LVDS Expansion Pin Headers

24-bit TTL RGB

PCle CAN **GPIO PWM** 

 $I^2C$ SPI **UART** 

#### Video

**External Display** HDMI connector

Internal Display Single Channel LVDS (expansion header)

24-bit TTL RGB (expansion header) MIPI DSI Display on 33-pin FPC Connector

Camera MIPI CSI signals on 33-pin FPC connector

#### **Audio**

Audio Codec Freescale SGTL5000

**Audio Connectors** 1x 3.5 mm jack Stereo Audio in

1x 3.5 mm jack Stereo Audio out 1x 3.5 mm jack Microphone

### **Power Specifications**

**Input Power** 5 VDC +/- 5%

**Power Connector** 5.5 / 2.1mm barrel jack

Battery Charging Circuit Freescale MC32BC3770CSR2 Single Cell

Lipo Battery Charging Circuit

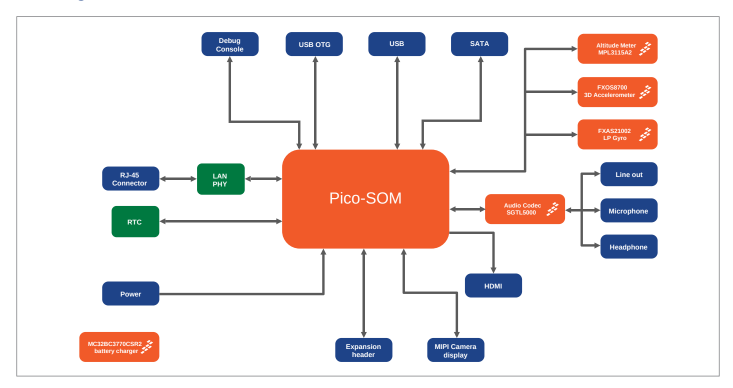
**Battery Connector** 2 pin header

#### Sensors

Altimeter Freescale MPL3115A2 3D Accelerometer Freescale FXOS8700CQ Gyroscope Freescale FXAS21002

RTC DS1337+ with backup battery

# **Block Diagram**



#### **Environmental and Mechanical**

Commercial: 0° to 60° C Temperature

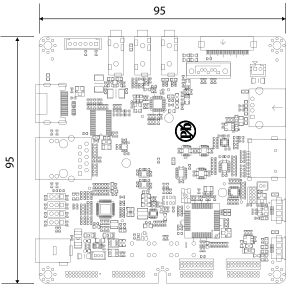
Humidity 10 to 90% Dimensions 95 x 95 mm

3¾ x 3¾ inch

**MTBF** >100,000 hours Weight 40 grams 50G / 25ms Shock 20G / 0-600 Hz Vibration

#### **Dimensions**

(units in mm)



## **Ordering Information**

#### **PICODWARF**

PICO-DWARF Baseboard for PICO-SOM

\* Feel free to contact us for custom tailored Carrier Board request for your projects.