# **EAGLET** ARM SBC Family



# Compact Long-Life SBC with Toradex Apalis ARM Computer-on-Modules



### Off the Shelf ARM Computing Solution

Eaglet provides a rugged, compact, ready-to-run, complete embedded computing solution based on the Toradex Apalis family of ARM modules. Eaglet is a 2-board "COM-based SBC" consisting of a baseboard plus installed CPU module. The baseboard provides a socket to mount the ARM module and then provides all the power and I/O circuitry necessary to turn it into a complete SBC. The use of a socketed CPU module provides easy field upgradability and ensures the longest possible product lifetime.

Select from 3 different processor families according to the performance you need. Select models are available as standard off the shelf configurations; others are available as special order.

Eaglet offers wide temperature operation over the full industrial range of -40 to  $+85^{\circ}$ C. Actual temperature range will be determined by the installed ARM module.

#### **Accessories**

A panel I/O board is available with industry-standard I/O connectors to simplify system assembly. The board plugs onto the front edge of the Eaglet SBC and provides access to 2 USB ports, 1 Ethernet port, 2 serial ports, VGA, HDMI, 8 GPIO lines, audio, and power input. Remaining I/O features may be accessed with cables.

An optional daughterboard provides dual opto-isolated CAN ports with jumper-selected split bias termination.

Cable kits are also available, providing access to all I/O features on the board, including the I/O accessed with the panel I/O board.

- ♦ Choice of Toradex ARM Computer-on-modules:
  - NVIDIA Tegra T3 1.4GHz quad core Cortex A9
  - i.MX6 NXP/Freescale 1.0GHz quad core Cortex A9
- Standard baseboard I/O features:
  - 4 USB 2.0 ports
  - 4 RS-232/422/485 serial ports
  - 1 Gigabit Ethernet port
  - VGA, HDMI and dual channel LVDS display options
  - HD audio interface with Mic in and Line out
  - 4 12-bit A/D; 4 PWM; I2C; SPI; 16 GPIO lines
  - PCIe MiniCard and mSATA sockets
- ◆ Dual CAN option
- ♦ 5VDC input
- ♦ Small size: 4.0" x 4.00" (102mm x 102mm)
- ♦ -40°C to +85°C (-40°F to +185°F) operating temperature

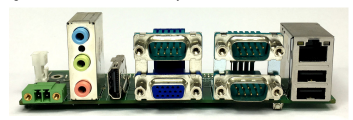
#### **Selection of Toradex ARM COMs**

Apalis iMX6	Apalis T30	Apalis TK1 (coming soon!)
Freescale i.MX6	NVIDIA Tegra 3	NVIDIA Tegra K1
ARM Cortex A9	ARM Cortex A9	ARM Cortex A15
Quad core Dual core	Quad Core	Quad core
1GHz / 800MHz	1.4GHz	Up to 2.2GHz
512MB to 2GB DDR3 RAM	1GB or 2GB DDR3 RAM	2GB DDR3 RAM
4GB eMMC flash	4GB/8GB eMMC flash	16GB eMMC flash
End of life 2028	End of life 2025	End of life 2025

See <a href="https://www.toradex.com">www.toradex.com</a> for more information.

#### **Linux Board Support Package**

The Eaglet Linux BSP is based on the Open Embedded Build Framework. The BSP is delivered on a 32GB micro-SD module and contains all drivers necessary for controlling all peripherals on Eaglet. Just plug the SD into Eaglet and the board is ready to run.



Eagle panel I/O board



**CAN** daughterboard

# EAGLET: ARM SBC using Toradex Apalis ARM COMs



0 :6: 1:		
<b>Specifications</b>		
Supported COMs	Apalis iMX6 800MHz or 1GHz ARM Cortex A9 Apalis T30 1.4GHz ARM Cortex A9	
Networking	2 Gigabit Ethernet ports	
Serial ports	8 RS-232/422/485 ports with software configuration	
USB ports	4 USB 2.0 ports	
Video output	i.MX6     T30       VGA     1280x1024     1920x1200       LVDS     1920x1200 dual ch     2048x1536 dual ch       HDMI     HDMI1.4a up to 1080p/60Hz	
Mass storage	1 micro SD & 1 mSATA socket	
Camera input	MIPI CMOS sensor interface	
Audio	HD audio line in, line out	
Data acquisition and control	4 12-bit A/D, 4 PWM 16 GPIO, 3.3V logic levels 4 opto-isolated in / 4 opto out, 3-28VDC	
Connectivity	1 I2C, 1 SPI, 2 CANbus 2.0 on pin headers	
I/O expansion	PCIe MiniCard socket (with SIM socket) Type specific connector for custom I/O	
Input power	9VDC to 36VDC	
Power consumption		
Operating temp	-40°C to +85°C for both i.MX6 and T3 CPUs	
Shock & Vibration	MIL-STD-202G compatible	
Dimensions	4.0" x 5.75" (102mm x 146mm)	
RoHS	Compliant	

Ordering Information		
EGLT-MX6-Q2G-XT	Eaglet SBC, i.MX6 quad core 1GHz CPU, 2GB memory, wide temp	
	<i>J</i> :	
EGLT-T3-Q1G-XT	Eaglet SBC, T3 quad core 1GHz CPU, 1GB memory, wide temp	
DK-EGLT-MX6Q2G-LNX	Eaglet Development Kit with T3 SBC,	
	Linux OS on micro SD, and cable kit	
DK-EGLT-T3Q1G-LNX	Eaglet Development Kit with T3 SBC,	
	Linux OS on Micro-SD, and cable kit	
SDK-EGL-MX6-LNX	Linux BSP for Eagle / MX6 on Micro-SD	
SDK-EGL-T3-LNX	Linux BSP for Eagle / T3 on Micro-SD	
PNL-EGL-01 Eagle/Eaglet Panel I/O Board		
CK-EGLT-01 Eaglet Cable Kit, no HDMI cable		
CK-EGLT-02	Eaglet Cable Kit, with HDMI cable	

## **Industrial ARM Systems**

Eaglet is available as a complete packaged system with integrated Linux OS. The enclosure supports table top, bulkhead, and DIN rail mounting options. Dimensions: 183W x 165D x 81H mm (7.2W x 6.5 x 3.1 in).



