

BOSON FOR FRAMOS CARRIER BOARD

FOR NVIDIA® JETSON NANO™

PART NUMBER: NGX007

Boson for FRAMOS is an Al vision powerhouse, integrating up to four MIPI cameras within an extremely small footprint.

Specifically designed for use within the FRAMOS Sensor Ecosystem, Boson for FRAMOS maximizes sensor inputs and storage solutions for high-end vision applications. Compatible with multiple sensor modules and equipped with PC style connectors, Boson for FRAMOS will accelerate development of applications wishing to utilize multiple cameras on the Jetson platform.





Equipped with 4x FRAMOS PixelMate connectors for instant access to the entire FRAMOS Sensor Module Ecosystem.

Since Boson for FRAMOS is compatible with the Jetson Nano, TX2 NX, and Xavier NX modules, users can seamlessly transition between modules depending on their AI processing requirements.

FEATURES

- Supports multiple configurations for deployment flexibility. Options for 2 and 4 lane MIPI camera modules
- ✓ Additional storage available through NVMe or a microSD card
- Dimensions: 90mm x 75mm

SPECIFICATIONS WHEN USED WITH JETSON NANO MODULE			
Ethernet	1x 1000BASE-T Ethernet Port • 1x Port sourced directly from Nano	MIPI Camera Inputs	Up to: 4x 2-lane MIPI FRAMOS Sensor Modules, or 3x 4-lane FRAMOS Sensor Modules
Storage	1x M.2 M-Key (2280) NVMe PCle x4 (Gen 2)1x Micro SD Card	M.2 E-Key	Not Supported
USB	1x USB 3.1 Gen 1 w/ OTG capability (Type C) 1x USB 2.0 (Type A)	Input Power / Misc Power Details	+9V to +36V Input Voltage Range • Auto-ON operation by default
RTC Battery	1x RTC Battery External Connector	FAN	1x FAN w/ PWM Control
Operating Temperature	-40°C to +85°C (-40°F to +185°F)	Weight	80g (2.82oz)
Mechanical Details	90mm x 75mm (3.54" x 2.95")	Display Output	1x HDMI 2.0
Misc Interfaces	 3x 3.3V TTL UARTS (1x CONSOLE) 8 GPIOS 3.3V TTL (2x PWM Capable) 2x I2C 3.3V 2x SPI 2x 3.3V 2x 5V 8x GND 	Warranty and Support	1 Year Warranty and Free Support



 $Specifications subject to change without notice. \\ ©2021 Connect Tech Inc. All trademarks are property of their respective holder. \\ CTIX-00154(0.01) - 2021-09-17 \\ EVALUATION - 2021-09-17 \\ EVALUAT$