RAD-Epsilon

9-Port Gigabit Automotive Ethernet Managed Switch

Intrepid's RAD-Epsilon is a rugged 9-port Gigabit managed switch with Nvidia Jetson Nano Integration designed specifically for bench/vehicle network and Autonomous development. In addition to its Ethernet functionality, it integrates many of the key CAN, LIN, and scripting features found in our vehicle networking tools.

PRODUCT FEATURES:

- Marvell 88Q6113 Managed Switch designed for Automotive Environment
 - Embedded AVB/TSN protocol stack
 - IEEE 802.1Q tag support with 4096 VLANs
 - Port mirroring
 - Per-port address whitelisting/blacklisting
 - Ingress policing and rate limiting
 - Ternary Content Addressable Memory (TCAM)
- AVB/TSN STANDARDS SUPPORTED
 - 802.1AS Generalized Precision Timing Protocol (gPTr)
 - 802.1Qav Forwarding and Queuing for Time-Sensitive Streams (Credit Based Shaping)
 - 802.1Qbv Enhancements for Scheduled Traffic (Time Aware Shaping)
 - Static Stream Reservation
- Embedded processor for scripting and embedded C applications
- Intrepid Security Module supporting cybersecurity applications
- · LEDs for network status and device configuration
- · Field-upgradeable flash firmware

PRODUCT FEATURES:

	RAD-Epsilon
100/1000BASE-T1 ports	6
10GBASE-T Ports	2
1000BASE-T Ports (with PoE)	0
USB/GigE Bridge	1
PCle Gen 3 (2 Lanes)	0
CAN FD Channels w/ programmable termination	2
LIN Channel	1
Optional Nvidia Jetson Nano Integration	Yes
Form Factor	1U half-rack (9.5") vented case with FANs







RAD-Epsilon

AVB/TSN USE CASES:

- AVB compliant bridge supporting static streams
- AVB/TSN network sensitivity analysis (Insert latency or switch hops; Add additional ECU's for more BE or stream traffic.)

MEDIA CONVERTER

The BASEs are covered! 10GBASE-T, 100/1000BASE-T1, 100/1000BASE-T, and a USB/GigE Bridge. A media converter is as simple as setting up bidirectional port forwarding between any 2 ports. The RAD-Epsilon can be configured for up to two T/T1 media converters without losing the use of the remaining ports of the switch!

GATEWAY APPLICATIONS:

In addition to providing a network interface to your PC, the embedded processor in the RAD-Epsilon can be programmed to run real-time applications such as network gateways. Applications can be programmed in Vehicle Spy's Function Blocks, C Code, or the Gateway Builder GUI, all of which are easily compiled to run on the embedded processor.

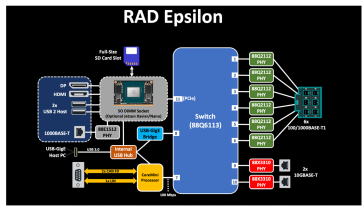
VEHICLE SPY ETHERNET APPLICATIONS:

While RAD-Epsilon does not function as an Automotive Ethernet Active Tap, this does not prevent it from taking advantage of some of Vehicle Spy's many Ethernet applications.

- · AVDECC Controller
- · SOME I/P Discovery, Subscription, and RPC
- DoIP
- · GUI driven Gateway Builder

DEVICE SPECIFICATIONS

- Power supply: 4.5V 40V operation
- Temperature range: -40°C to 85°C
- · One-year limited warranty
- · Fully-isolated USB with Microsoft-certified USB drivers
- · Dimensions for RAD-Epsilon:
 - 8.25" L X 8.375" W X 1.875" H
- · Weight for RAD-Epsilon/ Epsilon-T: 3.1 lbs



Distributor: NCOMOTE 5 Rue de la Plaine 78860 Saint-Nom-la-Bretèche FRANCE +33 1 30 64 15 81 www.neomore.com

ORDERING INFORMATION:

Part Number	Description
RAD-Epsilon	9-Port Gigabit Automotive Ethernet Managed Switch (2x 10GBASE-T,6x 1000BASE-T1, 1xUSB3/GigE)

*Specifications subject to change. Please contact Intrepid for the latest information

Rev. 20230321



