

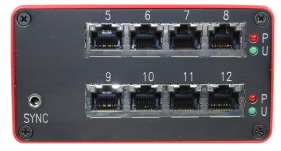
CPU12VR-03

Titan 12-Port Channel Expander



Key Features:

- Supports up to twelve Titan Input Modules
- Titan RJ45 COMM link provides power, communication and synchronization via standard CAT5/6 Ethernet cable
- Records directly to internal memory (32GB) or to a host PC
- Network interface allows remote operation via TCP/IP
- Compact size and low weight make the CPU suitable for in-vehicle applications
- Cabled Remote Control permits remote start/stop recording



Rear panel view

Specifications:

Number of Modules Supported Up to twelve 16-channel Titan Input Modules - 192 analog channels total, plus digital channels

(4 RJ45 ports front, 8 RJ45 ports rear)

Sample Rates

Up to 5000 samples/second (12 modules / 192 channels) Up to 8192 samples/second (8 modules, 128 channels) 32GB Secure Digital (SD) memory card (non-removable)

Recording Media

020B ocodic Bigital (0B) momory data (non-re

PC Operation

Via network or Ethernet crossover cable

Power Requirements

11 - 32 VDC @ 4W for the CPU, 4W typical for each additional Titan Input Module

