# **NCU Control Unit**

+++++++++

+ + + + + +

## ON-BOARD CONDITION MONITORING



The Trimble® NCU control unit is a rail industry approved on-board condition monitoring device that can connect to a large number of on-board train signals and systems.

++ +

+

+ +

++++++++

++++++++

Extremely configurable and designed specifically to work with the Trimble R2M remote diagnostic system the control unit complies with the railway standard EN50155 for electronic equipment on rolling stock.

### **BENEFITS**

The Trimble NCU control unit provides:

- A modular and expandable design, with a configurable number of digital and analog input signal modules
- Support for an on-train system architecture with multiple Trimble NCUs, connected through Ethernet or Wi-Fi, with data communications through a master Trimble NCU control unit
- Timestamp and GPS position stamping of all monitored data
- On-train data buffering when communications link is not available
- Remote monitoring and management of software and system configuration
- Seamless integration with the shore-based telemetry service
- Handles the transmission of large volumes of data
- Support for user requested downloads from TCMS, OTMR, and component controller

#### SYSTEM INTERFACES AND **COMMUNICATION MODULES**

- ► IntegrDigital/Analog I/O Modules
- 10/100 Base-T Ethernet (via M12 connector)
- Modbus TCP/IP
- RS232/RS485
- Isolated RS485
- 3G modem for data communications
- 802.11 b/g Wi-Fi

#### OPTIONAL MODULAR EXPANSION

- Profinet
- CANopen
- MVB (Type EMD)
- LONWorks
- 5 port Ethernet switch (M12 connector)

#### NORTH AMERICA

10368 Westmoor Dr Westminster, CO 80021

+1-716-9895-981 Phone

#### NORTH AMERICA

600 Pinnacle Court Norcross, GA 30071 +1-678-597-3156 Phone

Fenward House, Arkle Road Sandyford, Dublin 18 **IRELAND** +353-1-539-8700 Phone +44-203-290-9350 Phone

#### **AUSTRALASIA**

Level 1, 23 Peel St Adelaide, SA 5000 **AUSTRALIA** +61-435-844-409 Phone

#### **EMAIL & WEBSITE**

rail@trimble.com rail.trimble.com

