

TITAN Mini-Recorder

BMS16HR-53

16 Channel Data Acquisition Recorder with Multi-Sensor Support

Key Features:

- Stand-alone recording to SD memory card (up to 16 channels) with onboard controls for recording and calibration operations.
- High performance analog front-end with full Balance and Calibration loopback features
- ICP sensor support
- · GPS recording supported
- · Records directly to a PC via USB
- Compact size, light weight and low power consumption make the device suitable for in-vehicle applications
- Interfaces with other Titan products to provide up to 384 analog channels, plus digital channels



Applications:

Durability & FatigueNoise & Vibration AnalysisVehicle DynamicsRide Quality Assessment

Acoustics • Shock

Specifications:

Number of Channels 16 fault-tolerant channels on DB9F connectors

Sample Rate High Speed Operation: up to 10,000 samples per second per channel

Low Speed Operation: up to 1200 samples per second per channel

Programmable Gain From ±1/16 to ±512; ±32V Full scale input voltage maximum

Programmable Filter 10 pole Linear Phase tracking filter (High Speed operation)

8 pole Butterworth filter (Low Speed operation)

Calibration Modes Resistive (RCal): ±100K Ohms per channel (shunt calibration)

Voltage (VCal): Precision positive and negative calibration voltages provided

Excitation Value / Current Precision per-channel programmable, 2 to 11.5V @25mA with overload protection

Analog Sensor Support Strain Gauge: Full/Half/Quarter Bridge 350Ω resistive type, with on-board bridge completion

Voltage: Up to ±32 Volts

Thermocouples: Types J, K, & T

Tachometer/Totalizer: Frequencies up to 7KHz

ICP Sensors: 2.5mA

Digital Sensor Support (via Digital Pod)

SAE J1939, ISO 15765 (ECU CAN), GPS (Garmin 18X-5Hz w/PPS or Mars Labs ACC10002 20Hz GPS), IMU (3DM-GX3 or Mars Labs ACC10003), and multiple WFT protocols including

Kistler and Michigan Scientific

GPS Optional on-board GPS support for the Garmin 18X-5Hz w/PPS or Mars Labs ACC10002 20Hz GPS

PC Operation Remote recording and control via USB

Stand-alone Operation Via on-board switches or Titan Remote Control (Mars Labs CBL-RMT)

Recording Media Secure Digital (SD) memory card, 2GB (furnished), up to 16GB supported

Expansion Slot (1) Supports optional Mini-Digital Pod (digital input) or Mini-DAC (analog output) expansion cards

Power Requirements 10 VDC (min), 11-32 VDC recommended; 3 Watts (base unit, sensors not driven)

Dimensions / Weight 17.6 cm x 10.6 cm x 3.7 cm (L x W x H) / Weight 540g



Expand the capabilities of the Titan Mini-Recorder with these optional Expansion Cards and Accessories:

Mini-Digital Analog Converter

Analog Output Expansion Card

Features/Specifications:

- Adds analog output capability to Titan Mini-Recorders for monitoring and control applications
- Full 16 channel operation with isolated outputs
- Input signals may be recorded when connected to a PC or Titan CPU, as well as monitored in real-time on the PC
- Output is automatically offset to include the balance value used for the sensor
- Output Sample Rate: 1200 samples per second
- Output Bandwidth: 150 HzOutput Voltage Range: ±10V



The Mini-DAC expansion card adds a DB25 connector to the rear of the Mini-Recorder

Mini-Digital Pod

Digital Input Expansion Card

Features/Specifications:

- · Adds digital input capability to Titan Mini-Recorders
- Provides dual CANbus inputs, plus GPS and Serial data inputs
- Each CANbus input supports SAE J1939, ISO 15765 (ECU CAN), and multiple WFT protocols, including Kistler and Michigan Scientific
- CANbus rates up to 1Mb
- Support for the 3DM-GX3 Inertial Measurement Unit [6 DOF channels and 3 Euler channels] or Mars Labs ACC10003 Inertial Measurement Unit
- GPS support for the Garmin LX18-5Hz [12 channels + PPS] or Mars Labs ACC10002 20Hz GPS



The Mini-Digital Pod expansion card adds a DB25 connector to the rear of the Mini-Recorder

Titan Sensors

Sensor technology optimized for use with Titan Input Modules

Garmin LX18-5Hz w/PPS

 Connects directly to Titan Input Module GPS Port or to Titan Digital Pod or Mini-Digital Pod with adapter.



MicroStrain 3DM-GX3 IMU

 Connects directly to Titan Digital Pod or Mini-Digital Pod with adapter

