# DATA DISPLAYS



**MDU 220** Data display unit Alphanumeric LCD

## **Description**

The MDU 220 is a combined dashboard and input module for use either as a stand-alone display unit, or as an integral part of a complete data acquisition and monitoring system for use in the demanding environment found in motorsports vehicles.

The compact dimensions of the MDU 220 make it particularly suitable for motorbike applications. The advanced features of the LCD also make this product suitable for car applications.

The MDU is equipped with a comprehensive range of analogue and digital inputs and it is able to show any element on its display: a bar graph indicator is typically used to show engine revs, two fields are dedicated to show gear number and lap number, then four further fields have configurable labels, one of which allows the user to scroll a list of channels by a button. A final field allows to display the lap time or an alarm (with associated text label) or user configured text messages.

As part of the Magneti Marelli data acquisition and telemetry system, the MDU 220 can communicate over a CAN network with a range of data loggers receiving and displaying data from the logger as well functioning as an additional input module.

### **Main Features**

- Visible area LCD 164 x 67.5 mm
- On display is shown: bar graph, gear number, speed, lap time, best lap, lap number
- 2 push-button on the front panel for page and bar graph selection, temporary alarm disable, brightness regulation
- 6 high-brightness warning lights green/yellow/red for gear change (with programmable threshold for each gear)
- 2 high-brightness warning blue leds and 4 RGB programmable leds for general alarm
- 6 Single-ended
- 3 Pick-ups or Hall effect
- 2 Temperature
- 2 Lap Triggers
- 1 Internal 3 Axial accelerometer



## **Benefits**

- Bar graph with 2 configurable non-linear scale, manually selectable or automatically swapped by condition
- Available 8 brightness steps for backlight regulation
- Alarm channels with programmable thresholds and linkable to leds
- Inputs configurable to suit all sensors in the product range
- 1 output to manage an external warning lamp
- Transmit internal inputs and channels over CAN bus
- Easy to use and configure
- Designed for rugged applications

# Typical Applications

All race bikes/cars

# DATA DISPLAYS

# MDU 220 Data display unit

Alphanumeric LCD

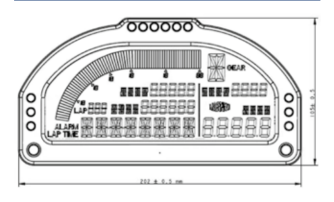
# **Technical Characteristics**

Inputs	
Single-ended (2 @ 12 bit)	6
NTC/PT1000 temperature sensor	
NTC internal temperature sensor	
Internal 3 axial accelerometer (up to 6 g)	
VR Pick-ups or Hall effect	
Remote push button	
Lap Trigger	2
"Code Load" enable pin	1
Outputs	
Voltage references (@ 5 V, 70 mA)	1
External lamps driver	1
Leds	
Green gear shift leds	2
Yellow gear shift leds	
Red gear shift leds	
Blue alarm leds	
RGB functions leds	4
8 brightness steps for each leds	
Communications	
CAN line (1 Mbit/s (*))	2
Ethernet line (10/100base T)	
(*) 1 Configurable on request as Flex-Ray (10 Mbit/s)	

### Logic Core

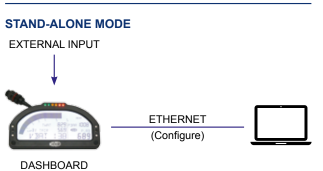
Logic Core	
Microcontroller (64 MIPS RISC)	1
Flash EPROM (microcontroller)	1 Mb
RAM memory (microcontroller)	
Flash EPROM	00 MI-
RAM memory	
E2PROM	
Time keeper	1
Other Characteristics	
Power supply	8 to 18 V
Power supply Max operating internal temperatu	
Max operating internal temperatu	ire (Excl. Ethernet) 85 °C
Max operating internal temperatu Humidity	rre (Excl. Ethernet) 85 °C 5-95 %
Max operating internal temperatu	rre (Excl. Ethernet) 85 °C 5-95 %
Max operating internal temperatu Humidity Visible area LCD Dimensions	ire (Excl. Ethernet) 85 °C 5-95 % 164 x 67.5 mm
Max operating internal temperatu Humidity Visible area LCD Dimensions without connector	rre (Excl. Ethernet) 85 °C 5-95 %
Max operating internal temperatu Humidity Visible area LCD Dimensions without connector with connector	rre (Excl. Ethernet) 85 °C 5-95 % 164 x 67.5 mm 202 x 105 x 19 mm

## **Dimensions**



Dimensions in millimetres

# **Application Schematics**



# CAN COMMUNICATION MODE

