

NORTECH

PRODUCT DATA

DS0211-01

VMS-RGB-10A High Intensity Full Colour Variable Message Sign

Product Description

This high intensity, full colour LED sign is fully compliant with European VMS standard EN12966 offering bright, clear messages indicating available spaces and status messages. The sign can be used in standalone counting solutions with Nortech's NCT100 counting modules, in full Parking Count Management Systems alongside Nortech's NCT200 counting modules and NorParc Count Management Software, and for shared occupancy display with Nortech's shared occupancy controllers (CPC202 and CPC204).

The VMS-RGB-10A uses low profile LED matrices and are each capable of displaying count values of up to 5 digits with the option to display 'FULL' when a count value falls below 1. The display options are set via the counting/control module. Display settings include the display colours and the options to replace the count value with 'OPEN' or 'SPACE' when the count value is 1 or more.

The sign has 10cm high characters and can be viewed at distances of up to 50 metres with a 30° horizontal viewing angle. The luminance of the signs can also be manually adjusted to match ambient light levels. The high intensity setting is ideal for regions with extremely strong sunlight. The default setting provides automatic luminance adjustment using the built-in ambient light sensor.

Depending upon the application, up to eight signs can be connected on a single RS485 bus, each displaying a different count value.

Features

- Large 5-digit full colour LED display
- Excellent LED optical system meets EN12966 standards and provides high optical performance
- Automatic luminance control option
- Ideal for application where there is strong sunlight
- Very low power consumption
- Robust weatherproof aluminium housing (IP65)
- Selectable display of count values and/or status messages
- Up to 8 VMS's can be connected to a single counting module
- Fully compatible with Nortech count management systems



Specifications

Electrical

Supply voltage: 110-220vac

Environmental

Operating Temp.: -25°C to +60°C

Physical

Display type: 10mm pitch pixel array - SMD with optical lens. Count values/

status messages can be displayed in red, green or amber.

Display Resolution: 48 x 12 pixels

LED brightness: Red > 3100 cd/m²

Green > 3720 cd/m2 Yellow > 7400 cd/m² White > 12400 cd/m²

Viewing angle: B6 (30° horizontally)

Viewing distance: 6 to 50 metres

Aluminium & RAL Black 9005 Coating (IP65 rated) Enclosure:

Dimensions (mm): 570 x 210 x 150 (W x H x D)

Display size (mm): 480 x 120 (~10cm high characters)

Weight:

Cabling: Fitted with a 5-metre, 2-pair screened cable, 22 AWG and

5-metre power cable

Built-in ambient light sensor Luminance control:

Operational

Display Function: Selectable up to 5-digit count, 'FULL', 'OPEN' or 'SPACE'

Default setting: positive count values displayed in green, zero

and negative values displayed as 'FULL' in red.

Inputs

Count Bus: RS485 bus from a counter module or shared occupancy

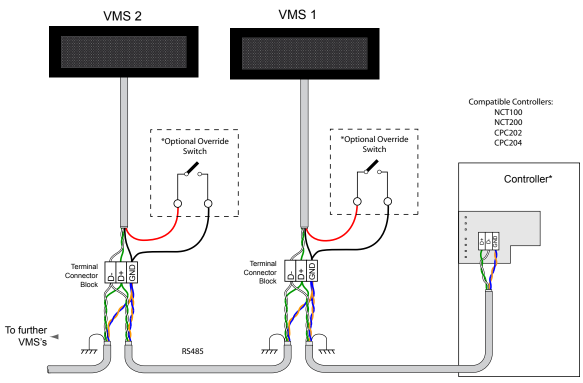
controller. Delivering up to 4 count values (NCT100, CPC202 or CPC204) or up to 8 count values (NCT200). The count value that is displayed on each sign is determined by a node value

assigned to the sign during installation.



VMS-RGB-10A High Intensity Full Colour Variable Message Sign

Recommended Control Wiring



Ground one end of each section of shield as shown

*Override causes "FULL" to be displayed

Ordering Information

VMS-RGB-10A-STD High Intensity RGB LED sign with 10cm high

characters, capable of displaying count values and status messages. Fitted with rear mounting strips for

post mounting.

VMS-RGB-WB-STD: Wall mounting bracket for standard VMS

Product Compatibility

NCT100 Standalone 4 channel counting module with VMS

control bus. Capable of driving up to 4 individually

addressable VMS.

NCT200 4 Channel counting module with VMS control bus and

PC communication bus. Capable of driving up to 8

addressable VMS.

Standalone shared occupancy access controller for up to 2 groups.

CPC204 Standalone shared occupancy access controller for

up to 4 groups.

Complementary Products

Car park count management software. **NorParc** NorVenue Venue count management software.

NP-XXX VM-XXX Norparc counter license (per physical counter NorVenue counter licence (per physical counter configured)

CPC202

configured)



+44 (0) 1633 485533 +44 (0) 1633 485666

e: info@nortechcontrol.com



