



Serial ASCII Display Module



Data input display for digital load cells and wireless



User Benefits

- Supporting single or multidrop devices
- 3 year warranty

Introduction

This display module accepts serial ASCII data and puts this data onto the LED display. All numeric data can be displayed but also a limited set of alpha characters so simple warnings and messages can be shown.

By sending binary data the device can be addressed for multidrop operation and also the LEDs on the front panel can be controlled.

This display can be used in conjunction with Mantracourt DCeII, DSC and T24-SO modules.

Specification at a Glance

- 6 digit 7 segment LED 20mm display
- RS232 or RS485 serial ASCII input
- IP65 / NEMA 4 enclosure dimensions 160 x 80 x 55 mm

Ideal Applications

- Agriculture
- Silo & Weighing Industry



ME

SerialDIS Product Sheet Issue 1.0 13-01-14 mantracourt.com sales@mantracourt.com tel +44 (0)1395 232020

Related Product



T24-SO Radio telemetry input, data output for displays and printers



T24-SA Acquisition Module Strain gauge to radio telemetry converter



T24 Acquisition Module Enclosures Strain gauge to radio telemetry converter



DCeII Embedded digital load cell converter, RS485, Modbus, CAN



DSC Strain gauge data converter to RS232. Modbus, CAN, RS485

Case Study

The Application:

A company was looking for an effective way of wirelessly monitoring individual silos with a simple display without the need for permanent connection to a dedicated PC or complicated PC software.

The Solution

The solution was achieved by installing four load cells wired to T24-ACM-SA's. This information was then transmitted wirelessly to a T24-SO which is connected to a LED display.

By mounting each LED display (SERIALDIS) to the wall of each silo, users were able to quickly view changes within the silo. Users viewed the summated value of the display.



CE & Environmental

Storage temperature $-20 \text{ to } +70^{\circ}\text{C}$ Operating temperature $-10 \text{ to } +50^{\circ}\text{C}$

Relative humidity 95% maximum non condensing

IP Rating IP65

CE Environmental Approvals

European EMC Directive 2004/108/EC Low Voltage Directive 2006/95/EC

For more information contact us today...

mantracourt.com technical@mantracourt.com Mantracourt Electronics Ltd The Drive, Farringdon, Exeter, Devon, EX5 2JB, UK tel: +44 (0) 1395 232020













ME

fax: +44 (0) 1395 233190
In the interests of continued product development, Mantracourt Electronics Limited reserves the right to alter product specifications without prior notice

SerialDIS Product Sheet Issue 1.0 13-01-14 mantracourt.com sales@mantracourt.com tel +44 (0)1395 232020