

TW-3.0

RLM Display Software



The TW-3.0 RLM Display Software allows users to connect up to 4 of DLM's Running Line Monitors to a PC via TW-3.0 Handheld or USB receiver, to show the tension, speed and distance values being measured by each device.

The RLM software shows real time readings for each connected device, with the option to record these readings to a CSV file for future use. Additionally, the real time values can be re-transmitted via a single COM port to another software package or survey suite.



Features:

- Real time tension, speed and distance monitoring
- Data logging to CSV files for future use
- Optional re-transmission via a COM port

Applications:

- PLGR projects
- Cable laying
- Crane and winch monitoring

Specification

Part Number:	0001-1280
Equipment Required:	Windows PC, TW-3.0 Load Cell, TW-3.0 Handheld, male USB to male micro USB cable
Display Unit:	Tonne, lbs, kN, KgF, Kg, USTon, Kips
Minimum System Requirements:	Operating System: Windows 7 SP1 or above RAM: 512MB or above File Size: 5MB CPU: 1GHz or faster processor Microsoft .NET Framework Version: 4.6.2 or above