

LEAFLET



RG7100

DESKTOP INTERFACE USB CRADLE













The RG7100 uses interface drivers that are built into all currently supported Windows OS versions, so there is no longer any need to install proprietary drivers.

The RG7100 is compatible with all standard datalogger recording products having 3 silver contact pins in the lower rear case. It uses the proven and reliable spring contact arrangement taken from the RG7100/USB.

The RG7100 incorporates a micro USB socket for connection to a computer.

Two indicators at the top (red & green), identify what actions the interface is currently performing:

- When a Logger is inserted, the green indicator turns off, the red indicator turns on and remains on while Logger and software exchange information, (E.g. during data download or configuring the Logger). When the data exchange is complete, the green indicator flashes to show that the recorder can now be removed, or further data exchange can be initiated (E.g. starting the configuration process after an automatic download).
- When the Logger is removed, the green indicator turns on again and signals that the interface is ready to receive the next Logger

Features

- Downloads loggers from -20°C to +60°C.
- Two indicators at the top (red & green), identify what actions the interface is currently performing.
- No longer any need to install proprietary drivers.
- Incorporates a micro USB socket for connection to a computer.

Specifications

Product Model	RG7100
Operating Temperature Range	-20°C to +60°C
Storage Temperature Range	-40°C to +70°C
USB Standard	2.0
Environmental	IP50 (Rated for indoor use only)
Software Compatibility	LTA 2.9r2, LTA 3.0r8, LTX 1.1r1 LogTag Online
Indicators	Green 'Activity' LED. Red 'Busy/Error' LED
Power Source	Powered from computer
Size	45mm(h) x 85mm(W) x 71mm(D), excluding cable
Weight	74g, excluding cable
Case Material	Polycarbonate, ABS
Connection	USB Micro
Certifications	FCC, CE & RoHS Compliant
Accessories	1.0m USB Cable



TO MEASURE TO KNOW

0297 325836 info@nieuwkoopbv.nl www.meten.nl

