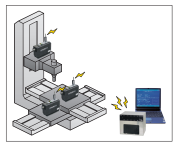


Enables data display and saving of up to 8 levelnic with one PC



- USE For data management of multiple Levelnics
- MATERIALS Body: Stainless steel
- FEATURES 8 Levelnics can be connected at once Data display software included

SPECIFICATIONS



Example using multiple units with Bluetooth wireless communication

Order No.	Model No.	Weight
010037	DL-ADP	1.6kg

Input	D-SUB (9 pins, male) RS-232C compliant, 8 inputs (For Levelnic connection only) 1200 Baud, 1 stop bit, No parity, No handshaking)
Output	D-SUB (9 pins, male) RS-232C compliant, 1 output (PC connection) 9600 Baud, 1 stop bit, No parity No Hardware handshaking
Operating Temperature	0 ~ 40℃
Power Source	AC100V Adapter [DC9V Output] (Included) AAA batteries (1.5V) 6 pc Run time depends on number of Levelnics
Dimensions	W180 × H150 × D130mm
Applicable Levelnic	DL-S3、DL-S3C、DL-S3L、DL-m3、DL-m3LS、DL-S2W ** DL-P5AD, DL-P6 can also use cable connection ** DL-S2W、DL-BW can connect using buit-in wireless capability

LEVELNIC DISPLAY

Can display data at a distance of 50-100m (line-of-sight). Enables measurement process to be done by one person. The work of two can be done by one person.



USE • Levelnic

measurement data display

MATERIALS • Body: Stainless steel

FEATURES • Can divide measurement value into half with one-touch operation (DL-S2W only)

SPECIFICATIONS



Combination example with DL-S2W

Order No.	Model No.	Weight
010024	DL-D4	330g

Display Range	As per Levelnic spec.
Minimum Reading	As per Levelnic spec.
Operating Temperature	0 ~ 40℃
Input Signal	Conforms to RS-232C (Levelnic digital output signal only)
Power Source	" 9V" type dry cell / AC adapter (included)
Run time (Continuous use)	with wireless connection: Alkaline cell: Approx. 5 hrs with cable connection: Alkaline cell: Approx. 60 hrs May vary depending upon measurement conditions
Dimensions	L116 × W62 × H48mm
Applicable Levelnic	DL-S3, DL-S3C, DL-S3L, DL-m3, DL-m3LS, DL-S2W ** DL-P5AD, DL-P6 can also use cable connection ** Can connect to Wireless such as DL-S2W, DL-BW

ANGLE

LEVELNIC

PRECISION

ANGLE LEVEL

LEVEL

PROTRA CTOR

LEVEL