



High accuracy Level with Simple & Clear Operation Worlds first Digital Level with built-in Microcomputer

■ Digital Display 0.001mm/m



MATERIALS • Body : Aluminum

Body : Aluminum
 Base : Cast Iron

FEATURES

- Easy to Fix the Datum point, Divide measurement value into halves with one-touch operation (With "0" cal. switch, 1/2 cal. switch)
- Measurement value can be output with RS232 signal
- Connectible to PC or Printer with RS232 interface
- Custom-made base can be attached to the threaded screw holes in the bottom base

SPECIFICATIONS

Measuring Range	\pm 5.00mm/m • \pm 0.286°	
Minimum	± 0.001 mm/m· $\pm 0.0001^{\circ}$ (0 $\sim \pm 2$ mm/m·0 $\sim \pm 0.115^{\circ}$)	
Reading	± 0.01mm/m • ±	0.001°
Operating Temperature	0 ~ 40℃	
Accuracy	17 ~ 23℃	$\pm 0.85\%$ rdg (0 $\sim \pm 2$ mm/m $\cdot 0 \sim \pm 0.115$ °)
		$\pm 1.0\%$ rdg ($\pm 2 \sim \pm 5$ mm/m $\cdot \pm 0.115$ ° $\sim \pm 0.286$ °)
	0 ~ 40℃	$\pm 2.6\%$ rdg (0 $\sim \pm 2$ mm/m \cdot 0 $\sim \pm 0.115$ °)
		$\pm 2.7\%$ rdg ($\pm 2 \sim \pm 5$ mm/m· ± 0.115 ° $\sim \pm 0.286$ °)
Repeatability	Within \pm 0.005mm/m \cdot \pm 0.0003°	
Output Signal	Conforms to RS-232C L172 × W65 × H129mm (Base Dimension : L150 × W55mm)	
Dimensions		

^{* 1 :} For DEG (°) Display mode, "0 (Zero)" before the decimal point is not displayed.

For 0.001 mm/m (0.0001°) display mode, maximum reading which can be displayed is less than ± 1.999 mm/m $(\pm 0.1145^{\circ})$

* 2 : % rdg indicates the percentage of displayed value

Model No.	DL-S3	DL-S3C
Charging time	_	12hours (when fully charged)
Power Source	"9V" type dry cell, 1 pc AC adapter	Ni-MH rechargeable 8.4 nominal voltage, 200mAh
Run time (continuous use) *3	Zinc-carbon Cell : approx. 10 hrs. Alkaline Cell : approx. 20 hrs.	12hour charge approx. 9hrs 8hour charge approx. 6hrs 4hour charge approx. 2hrs

* 3 : May vary depending upon measurement conditions

Order No.	Model No.	Weight
010013	DL-53	2.2kg
010030	DL-S3C	2.2kg

■ With V Groove (available on request)

— ****** * ***************************	
Model	DL - S3V
Tolerance	Within 0.1mm/m (On condition that the bubble in the sub-bubble tube is within the base line)
Tolerance between Flat and V Groove	Within 0.05mm/m
Angle of V Groove	130° (for cylindrical objects up to ϕ 65mm)

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL

LEVELNIC DL-S3 with magnetic L-type base.

Magnetic base enables Z-axis measurement in addition to X-axis and Y-axis.



USE

• High precision leveling of machine tools and surface plates, Straightness, flatness, and vertical measurement

MATERIALS • DL-S3 / Body: Aluminum, Base: Cast Iron

• L-type base : Cast Iron

- FEATURES Quick display of the measured value
 - Measurement value can be output with RS-232 signal.
 - L-type magnetic base enables vertical(Z-axis) measurement
 - With 130° V groove

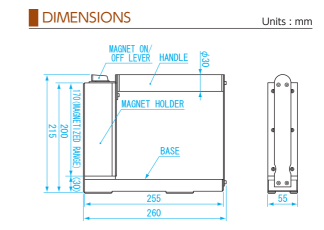
Order No.	Model No.	Base Squareness (mm)	Weight
010027	DL-S3L	within ± 0.04	5.5kg

^{*} Refer to DL-S3 for detailed specifications for this unit.

L-TYPE BASE

LEVELNIC DL-S3 or DL-S2W, equipped with L-type base enables measurement in the Z-axis in addition to X-axis and Y-axis





MATERIALS • Cast Iron

FEATURES • Applicable Levelnic: DL-S3 • DL-S2W

- Vertical(Z-axis) measurement is available by mounting on Levelnic
- With 130° V groove

Order No.	Model No.	Base Squareness (mm)	Weight
010028	DL-SL	within ± 0.04	4.9kg

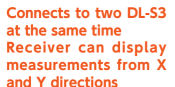
ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL





USE • Transmit and display measurements for up to two Levelnic DL-S3

FEATURES

- Simultaneous display of two connected DL-S3. Useful for measuring X and Y directions.
- Eases installation of large machine tools by allowing multiple operators to work at same time
- Measured data is more easily visible, especially when used in locations which are remote or have low clearance height.
- Since transmitter and receiver are a paired set, there is no need to set up after purchase -- it can be used immediately.

Connect DL-S3 to DL-D5 with cable	Transmitter sends data to display unit using Bluetooth Class 1 wireless	One display unit can display measured value for two connections
two		DL-D5 (Display) With Back-lite mm/m display Independent 0-cal. and 1/2-cal. capability for each display

Order No.	Model No.	Compatible Model	Weight
010043	DL-D5	DL-S3 · DL-S3C	290g each %

* Including silicone battery cover

SPECIFICATIONS

	Transmitter	Display
Input	Levelnic DL-S3 external signal (x2)	_
Display	-	16char \times 2lines, character size = 4.9 \times 2.5mm, with backlight
Wireless	Bluetooth Class1	
Communication range	50 ~ 100m line-of-sight (depending on condition	S)
operating temperature	0 ~ 40℃	
Power	2x AA cells (can also use commercially available	e rechargeable batteries)
operating life (continuous use)	communicating with display device : approx. 17 hours attempting communication with display : approx: 3 hours	Alkaline cells : approx. 8 hours
DIMENSIONS	$144 \times W76 \times D27$ mm (Including lanyard ring) (when mounted in silicone cover: L147 \times W81	× D35mm)
Accessories	2x connecting cable (approx. 80cm length) 2x AA cells, Silicone cover.	2x AA cells,Silicone cover

LEVELNIC WIRELESS ADAPTER DL-BW

Allows communicating with Levelnic using Bluetooth Wireless range of 50-100mm line-of-sight

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL

PROTRA CTOR

USE

- Wireless adapter for Levelnic
- MATERIALS Body: Stainless
- **FEATURES** • The RS232 output signal is transmitted using Bluetooth wireless
 - Eliminating cables greatly improves work efficiency



Order No.	Model No.	Weight
010038	DL-BW	530g

SPECIFICATIONS

Input	Levelnic RS-232C signals (Levlnic use only)
Wireless System	Bluetooth Class1
Power Source	AAA battery 6 pcs (rechargeable batteries can be used)
Run time (continuous use)	Alkaline cell: Approx. 70 hrs/ Zinc-carbon cell: Approx. 30 hrs 1700mAh rechargeable battery: Approx. 45 hrs * May vary depending upon measurement conditions
Dimensions	$L143 \times W50 \times H173$ mm (Including trasmission unit)
Applicable Levelnic	DL-S3, DL-S3C, DL-m3, DL-m3LS, DL-D3, DL-S3L * DL-S3, DL-S3C can direct mount

^{*} A small thermal printer can not be used

■ High accuracy Digital Level (Wireless by Bluetooth) Resolution 0.001mm/m

Wireless Data transmission.
The maximum longitudinal coverage is 50~100m.



MATERIALS • Body: Aluminum

• Base: Cast iron

FEATURES

- Wireless type Levelnic, useful for leveling and tilt measurement;
 In overhead location
 - -In places where the cable can not reach
- PC screen becomes Display of Levelnic

 Measurement data can be displayed on PC, using receiver and Data display software
- Wireless data transmission
- Custom-made base can be attached to the threaded screw holes (M5 × P0.8) in the bottom of Level base (Flat base)

SPECIFICATIONS

Measuring Range	± 5.000mm/m • ± 0.2865°	
Minimum Reading	0.001mm/m · 0.0001°	
Operating Temperature	0 ~ 40°C	
	$17 \sim 23^{\circ}\text{C} \pm 0.85\% \text{ rdg } (0 \sim \pm 2\text{mm/m}, 0 \sim \pm 0.1146^{\circ})$	
A	$\pm 1.0\% \text{ rdg } (\pm 2 \sim \pm 5 \text{mm/m}, \pm 0.1146 \sim \pm 0.2865^{\circ})$	
Accuracy	$0 \sim 40^{\circ}$ C ± 2.6% rdg (0 \sim ± 2mm/m, 0 \sim ± 0.1146°)	
	$\pm 2.7\% \text{ rdg } (\pm 2 \sim \pm 5 \text{mm/m}, \pm 0.1146 \sim \pm 0.2865^{\circ})$	
Repeatability	within ± 0.005mm/m • ± 0.0003°	
Radio System	Bluetooth Class1	
Dayyar Cayraa	"9V" type dry cell (1pc)	
Power Source	AC Adapter (AC 100V) included	
Run time	Alkaline dry cell: Approx. 10 hrs	
(Continuous use)		
Dimensions	L173 × W59 × H147mm (H: up to top of Antenna)	
Dimensions	(Base Dimensions: L150 × W55mm)	

 $[\]ensuremath{\text{\%}}$ % rdg indicates percentage of displayed value

Order No.	Model No.	Weight
010017	DL-S2W	2.1kg

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL



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

Example using multiple units with Bluetooth wireless communication Model No. Order No. Weight

DL-ADP

1.6kg

010037

SPECIFICATIONS

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
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°C
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
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

LEVEL

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL

LEVELNIC DL-m1

Digital display with 0.01mm/m resolution. Unlike bubble level, there is no delay waiting for reading

■ High accuracy Level Digital Display0.01mm/m

to settle, reducing human error.

USE

• High precision leveling of machine tools and surface plates. Straightness and flatness measurement.

MATERIALS • Body: Aluminum

Base: Cast iron

FEATURES

- Compact, Lightweight and simple operation
- Easy to fix the Datum point, divide measurement value into half with one touch operation
- Fast output reduces installation time for field work

Order No.	Model No.	Weight
010014	DL-m1	880g

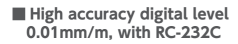
SPECIFICATIONS

Measuring Range	± 5.00mm/m	
Minimum Reading	0.01mm/m	
Operating Temperature	0 ~ 40℃	
Accuracy *	17~23℃ \pm 0.02mm/m or \pm 3% rdg whichever is larger (0 \sim \pm 2mm/m) \pm 4% rdg(\pm 2 \sim \pm 5mm/m) 0 \sim 40℃ \pm 0.02mm/m or \pm 5% rdg whichever is larger (0 \sim \pm 2mm/m) \pm 6% rdg(\pm 2 \sim \pm 5mm/m)	
Repeatability	within \pm 0.01mm/m	
Power Source	9V type dry cell, 1 pc	
Run time (continuous use)	Zinc-carbon cell Approx. 45 hrs, Alkaline cell Approx. 90 hrs. ** May vary depending upon the measurement conditions	
Dimensions	L105 × W50 × H73mm (Base Dimensions : L100 × W50mm)	
W 0/ year indicates the nevertage of displayed value		

^{* %} rdg indicates the percentage of displayed value

LEVELNIC DL-m3





USE

- High precision leveling of machine tools and surface plates. Straightness and flatness measurement.
- MATERIALS Body: Aluminum
 - Base: Cast iron

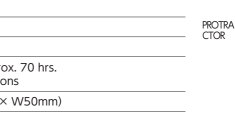
- FEATURES Equipped with RS-232C output and Softwares for Data Saving, and calculating Flatness, Straightness
 - Easy to fix the Datum point, divide measurement value into half with one touch operation
 - Digital display for easy to read measurement
 - Compact, Light weight and Simple operation



SPECIFICATIONS

Measuring Range	± 5.00mm/m
Minimum Reading	0.01mm/m
Operating Temperature	0 ~ 40℃
Accuracy *	17~23°C ± 0.02 mm/m or $\pm 3\%$ rdg whichever is larger (0~ ± 2 mm/m) $\pm 4\%$ rdg ($\pm 2\sim \pm 5$ mm/m) 0~40°C ± 0.02 mm/m or $\pm 5\%$ rdg whichever is larger (0~ ± 2 mm/m) $\pm 6\%$ rdg($\pm 2\sim \pm 5$ mm/m)
Repeatability	within ± 0.01mm/m
Output SIgnal	Conforms to RS-232C
Power Source	" 9V" type dry cell, 1 pc
Run time (continuous use)	Zinc-carbon cell Approx. 35 hrs, Alkaline cell Approx. 70 hrs. * May vary depending upon measurement conditions
Dimensions	L105 × W50 × H73mm (Base Dimensions : L100 × W50mm)

^{* %} rdg indicates percentage of displayed value





RACEABILITY

Levelnic DL-m3 on L-type Base

X axis·Y axis and in addition, Z-axis measurements are possible



※ Base does not have magnetic capability

USE • High precision leveling of machine tools and surface plates. Straightness, flatness and vertical measurement.

MATERIALS • DL-m3 Body: Aluminum, Base: Cast iron

• L type base: Cast iron

FEATURES • Digital Display

- Small and lightweight • Equipped with RS-232C output and software for data saving, and calculating flatness, straightness
- L type base allows measurements in the vertical direction
- with 130° V groove

Order No.	Model No.	Base Squareness (mm)	Weight
010019	DL-m3LS	within ± 0.035	2.8kg

DL-m3LS conforms to DL-S3 specifications

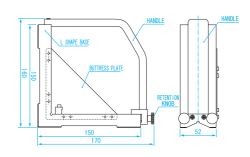
L-TYPE BASE FOR LEVELNIC DL-mL

Levelnic DL-m1, m3 mounted on base will be able to take vertical measurements



DIMENSIONS

Units: mm



Base does not have magnetic capability

ANGLE LEVEL

ANGLE

LEVELNIC

PRECISION LEVEL

LEVEL MATERIALS • Cast iron

- FEATURES Applicable Levelnic : DL-m1 DL-m3
 - Levelnic DL-m1, m3 mounted on base will be able to take vertical measurements
 - with 130° V groove

Order No.	Model No.	Base Squareness (mm)	Weight
010022	DL-mL	within ± 0.035	1.9kg

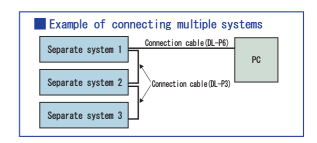
RACEABILITY

SEPARATE SYSTEM/ LEVELNIC CABLE

■ High accuracy digital Level with output to external display 0.001mm/m



- Digital sensor (DL-S2) Digital display (DL-D3) Cable (DL-P1) as combined system.
- *** PC** is not included



USE

- High precision leveling of machine tools and surface plates. Straightness and flatness measurement for digital display
- MATERIALS Body: Aluminum Sensor base : Cast iron

- **FEATURES** Display allows machine tool data obtained by Levelnic to be close at hand.
 - When leveling large equipment or in high places, the separate display allows the operator to easily see the data.
 - Output data is available on built in RS-232C interface for connection to computer or printer
 - Multiple output signals can be combined onto one signal allowing expansion to 2, 3, or 4 devices for easy processing
 - Easy to fix the Datum point, divide measurement value into half with one touch operation
 - \bullet Custom-made base can be attached to the threaded screw holes (M5 imes P0.8) in the bottom of digital sensor base

SPECIFICATIONS

Measuring Range	± 5.000mm/m · ± 0.2865°	
Minimum Reading	0.001mm/m • 0.0001° 0.01mm/m • 0.001°	
Operating Temperature	0 ~ 40℃	
Accuracy	$\begin{array}{lll} 17 \sim 23 ^{\circ} \mathbb{C} & \pm 0.85 \% \ \text{rdg} \ (0 \sim \pm \ 2 \text{mm/m} \cdot 0 \sim \pm \ 0.1146 ^{\circ}) \\ & \pm 1.0 \% \ \text{rdg} \ (\pm 2 \sim \pm \ 5 \text{mm/m} \cdot \pm \ 0.1146 \sim \pm \ 0.2865 ^{\circ}) \\ 0 \sim 40 ^{\circ} \mathbb{C} & \pm 2.6 \% \ \text{rdg} \ (0 \sim \pm \ 2 \text{mm/m} \cdot 0 \sim \pm \ 0.1146 ^{\circ}) \\ & \pm 2.7 \% \ \text{rdg} \ (\pm 2 \sim \pm \ 5 \text{mm/m} \cdot \pm \ 0.1146 \sim \pm \ 0.2865 ^{\circ}) \end{array}$	
Repeatability	within \pm 0.005mm/m \cdot \pm 0.0003 $^{\circ}$	
Output Signal	Conforms to RS-232C	
Power Source	AAA battery 6 pc AC adapter (included)	
Run time (Continuous use)	Zinc-carbon cell : Approx. 27 hrs Alkaline cell : Approx. 55 hrs * May vary depending upon measurement conditions	
Dimensions	DL-S2 L167 \times W59 \times H111mm (Base Dimension : L150 \times W55mm) DL-D3 L235 \times W106 \times H51mm DL-P1 Length : 5m (standard cable)	

Order No.	Model No.	Weight
010023	DL-D3	1kg
010012	DL-S2	2kg
010031	DL-P1	400g
010033	DL-P3	100g

PC connection cable

• For connecting Levelnic to PC, printer (DL-P6 not for printer connection)

FEATURES

- Length: ϕ 3 × 5m
- DL-P5AD : 25-pin connector, with pin adapter 25 → 9 (serial port connection)
- DL-P6: 9 pins connector (Serial port connection)
- Applicable Levelnic : DL-m3 DL-S3 DL-m3L DL-S3L DL-S3C Separate system

Order No.	Model No.	Material
010036	DL-P5AD	2 cond. w/ shield (Cu)
010040	DL-P6	2 cond. w/ shield (Cu)

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL



RACEABILITY

Digital display with 0.01mm/m resolution. Unlike bubble level, there is no delay waiting for reading to settle, reducing human error.

■ Digital display with 0.01mm/m resolution



USE

• High precision leveling of machine tools and surface plates, Straightness and flatness measurement

MATERIALS • Body : Aluminum

Base : Cast iron

FEATURES

- Faster response than bubble level
- Wider range of measurement than conventional level
- Measurement can be taken in difficult to see position by pressing hold switch and then reading

SPECIFICATIONS

Measuring Range	± 9.99mm/m	
Minimum Reading	0.01mm/m	
Operating Temperature	0 ~ 40°C	
Accuracy	17 ~ 23℃ ± 1.3% rdg	
Accuracy	$0 \sim 40^{\circ}$ ± 3.0% rdg	
Repeatability	within ± 0.01mm/m	
Power Source	"9V" type dry cell × 1	
- Tower Source	AC adapter (Optional)	
Run time Zinc-carbon CellApprox. 25 hrs		
(continuous use)	Alkaline CellApprox. 50 hrs	
*May vary depending upon measurement conditions		
Dimensions	L159 × W78 × H104mm (Base Dimension: L150 × W55mm)	
¾ 1 : AC adapter sold sepa	* 1 · AC adapter sold separately	

* 1 : AC adapter sold separately

* 2: % rdg indicates percentage of displayed value.

Order No.	Model No.	Weight
010011	DL-S1	2.0kg

■ Also available with special V-groove base

Model	DL - S1V
Rolling Error	Within 0.1mm/m
Plane and V groove error	0.05mm/m
V groove angle	130° (for cylindrical objects up to ϕ 65mm)

CTOR

PROTRA

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE

LEVEL

LEVEL

RACEABILITY



High-sensitive (0.01mm/m) Pendulum type level with analog output. Three levels of sensitivity

■ Analog Display 0.01mm/m

 USE • Leveling of machine tools and surface plates. Straightness and flatness measurements.

MATERILAS • Body : Aluminum • Base : Cast iron

FEATURES

- Quicker response than bubble level
- Sensitivity is switchable in 3 steps
- Connectible directly to commonly-available analog recorder through analog output
- ullet Custom-made base can be attached to the threaded screw holes (M5 imes P0.8) in the bottom of level base(flat base)
- Automatically switches from DC to AC when the adapter is connected
- Pendulum system prevents any hysteresis errors and is not influenced by temperature change.



SPECIFICATIONS

	I:1 Division = 0.01mm/m		
Sensitivity	II: 1 Division = 0.05 mm/m		
	Ⅲ:1 Division = 0.1mm/m		
	\pm 0.2mm/m (1 Division 0.01mm/m)		
Measuring Range	± 1mm/m (1 Division 0.05mm/m)		
	± 2mm/m (1 Division 0.1mm/m)		
Operating Temperature	0 ~ 40℃		
Pointing Error	within ± 0.5 Division		
Repeatability Accuracy	within \pm 0.005mm/m		
	Analog output		
Output Signal	± 200mV F.S. (for all range)		
	Connectible load resistance: No less than 100 $\boldsymbol{\Omega}$		
Power Source	"9V" type dry cell, 1 pc		
rower source	AC Adapter (included)		
Run time	Zinc-carbon Cell : Approx. 25 hrs		
(continuous use)	Alkaline cell : Approx. 50hrs		
(Continuous use)	* May vary depending upon measurement condition		
Base Dimension	L150 × W85 × H195mm		

Oeder No.	Model No.	Weight
010005	EL-01A	2.9kg

Connection Cable / EL-K2

USE • Connects to analog recorder with analog output of EL-01A

FEATURES

Length: \$\phi\$ 3 × 5m
Recorder: Banana plug
Levelnic: M3 plug

Oeder No.	Model No.	Weight
010082	EL-K2	150g

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL



Software for Levelnic.
Simple operation and graphics for easy use and understanding

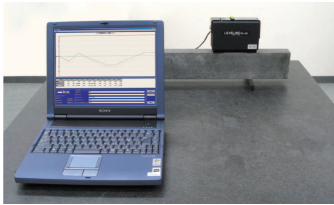
Straightness measurement computer software (ST) Flatness measurement computer software (FL)

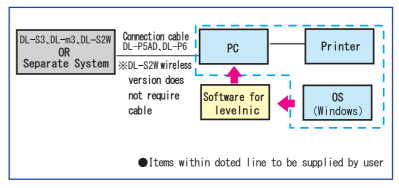
- Greatly reduces measurement time by recording the results for straightness and flatness measurements
- For cabled and wireless system
- Supported OS: Windows 95 98 ME 2000 XP Vista 7
- ■Direct input from DL-S2+D3、DL-S3、DL-S3C、DL-S3L、DL-m3、DL-m3LS、DL-S2W、 and Separate System

■ Flatness measurement



■ Straightness measurement while connected to PC





ANGLE

LEVELNIC

No need to install the software to PC

Only drag and drop .exe file, and double click to start. Also can be used directly from USB memory.

PRECISION LEVEL

Input selection

Data can be manually typed in from any level, including bubble tube type level.

ANGLE LEVEL

Input signal from Levelnic over RS-232C

LEVEL

With computer connected to the Levelnic output, sequential measurements taken at regular intervals can be used to calculate flatness and straightness for display, printing and storage. (saved measurement data can not be revised)

PROTRA CTOR Input typed onto keyboard from bubble level for display, calculation and storage

Using a bubble level, and keyboard to enter data, sequential measurement taken at regular intervals can be used for calculation, display and storage.

Displacement measurements (μm) typed onto keyboard for display, calculation and storage

Measurement of displacement from a reference plane made with a linear gauge or dial indicator at regular intervals can be used in place of an electronic angle gauge (goniometer) and entered into keyboard for calculation, display and storage.

LEVELNIC MEASUREMENT SOFTWARE

Use to easily calculate flatness and straightness when connected to Levelnic with cable or wireless connection Straightness software ver. 2.0

- With straightness software Levelnic can easily perform the straightness measurements that once required an autocollimator, and for a lower cost!
- Straightness measurement



| NATION | N

USE • Software to perform straightness calculations

FEATURES

- Both wired and wireless capability
- Model compatibility: DL-S2 + D3 · DL-S3 · DL-S3C · DL-S3L · DL-m3 · DL-m3LS · DL-S2W
 Above compatibility applies for direct connection. Data can be manually typed in from any model, including bubble tube type level.

SPECIFICATIONS

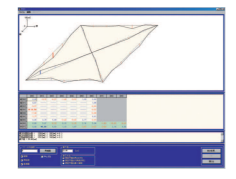
• Supports : Windows 95 • 98 • ME • 2000 • XP • Vista • 7

Order No.	Model No.
010066	ST

Flatness software Ver. 2.0

- With Flatness software Levelnic can easily perform the flatness measurements that once required an autocollimator, and for a lower cost!
- Flatness measurement





USE • Software to perform flatness calculations

FEATURES

- \bullet Both wired and wireless capability
- Model compatibility: DL-S2 + D3 · DL-S3 · DL-S3C · DL-S3L · DL-m3LS · DL-S2W

 **Above compatibility applies for direct connection. Data can be manually typed in from any model, including bubble tube type level.

SPECIFICATIONS

• Supports: Windows 95 • 98 • ME • 2000 • XP • Vista • 7

Order No.	Model No.
010065	FL

Data Record Software Ver. 2.0

USE • Records output data from Levelnic

Order No.	Model No.	
010067	LEVELOG	

- FEATURES Levelnic measurements are recorded to text file
 - Model compatibility: DL-S2 + D3 DL-S3 DL-S3C DL-S3L DL-m3 DL-m3LS DL-S2W
- **SPECIFICATIONS**
 - Supports : Windows 95 98 ME 2000 XP Vista 7

ANGLE

LEVELNIC

PRECISION LEVEL

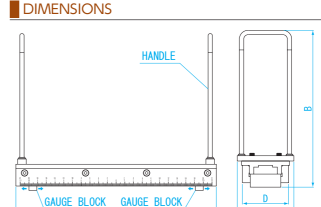
ANGLE LEVEL

LEVEL



By attaching Levelnic to this base, any desired measurement pitch can be set





Model No.

LP-200

USE • Setting a fixed pitch for straightness and flatness measurements

Units: mm

D

55

С

65

В

FEATURES

- Made of Carbon tool steel
 Applicable levelnic: DL-S2 · DL-S3 · DL-S3C · DL-S2W · EL-01A
- The base is graduated in mm and enables setting measurement pitch
- Measuring face consists of 2 pcs of 15mm Gauge block

230 180

Α

Order No.	Model No.	Measurement pitch range (mm)	Weight
010020	LP-200	50 ~ 200	1.8kg
010021	LP-300	50 ~ 300	2kg

CASE FOR LEVELNIC



Shock resistant aluminum case for Levelnic. Suitable for storage and carrying





FEATURES

Carrying case for Levelnic

(Levelnic is a precision instrument, we recommend that you use a carrying case)

• Body : Aluminum • Inside: Urethane foam • Applicable levelnic:

LV-CS3 : DL-S1 · DL-S2 · DL-S2W · DL-S3 · DL-S3C

LV-CM1: DL-m1 · DL-m3

• Shock protection during transport

Order No.	Model No.	Dimensions (mm)	Weight
010025	LV-CS3	362 × 236 × 184	1.86kg
010026	LV-CM1	250 × 200 × 150	1.15kg

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL