

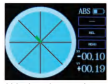




DIGITAL LEVEL CODE ISE-2DT



- Color LCD, touch panel
- X-Y axis measurement
- Set the tolerance and the display is shown in different colors





lie-down use

within the tolerance (green)

out of the tolerance (red)

■ To show the incline with line or bubble









SPECIFICATION

Measuring range	±30°	
Resolution	0.1°, 0.01°, 0.1mm/m	
Accuracy	±0.03° (range 0~3°) ±0.05° (range >3°)	
Power supply	rechargeable battery	
Dimension	115×66×25mm	
Weight	224g	

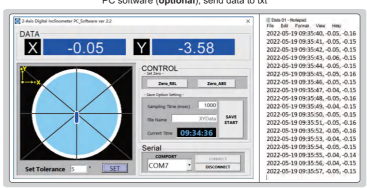
STANDARD DELIVERY

Main unit	1 pc
USB cable	1 pc

OPTIONAL ACCESSORY

Software ISE-2DT-SOFTWARE

PC software (optional), send data to txt



18



DUAL AXIS DIGITAL LEVEL AND GYRO ANGLE METER



DISPLAY FLIPS OVER WHEN THE BOTTOM FACES UP

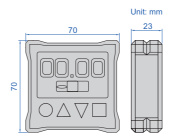


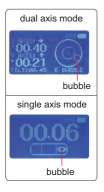






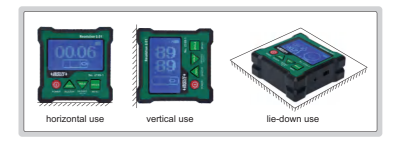
2199-1











- Single axis/double axis level and slope meter, gyro technique can measure the angle between two planes in any direction
- Hard plastic case, with V-shaped grooves, four magnetic sides
- Display flips over when the bottom faces up
- Audible alarm when out of limit
- Buttons: POWER, ZERO, HOLD, display unit (°, mm/m, %), MENU
- Rechargeable Li-ion battery 3.7V, operation time is 40 hours
- Automatic power off in 30 minutes
- Data output
- Android and iPhone APP are included
- Optional accessory: wired data transmission (code 2199-A01), bluetooth (code 2199-A02), transmission distance is 10 meters (under the condition of no obstruction and no electromagnetic interference)

measurement of angle between two planes in any direction (gyro technique)



18

Code	Range	Resolution	Accuracy
2199-1	single axis level: 4×90° dual axis level: ±40°	0.01°	at 0° and 20°: ±0.08° at 20° and 70°: ±0.15° at 70° and 90°: ±0.08°
	gyro angle meter: 360°	0.1°	±0.5°

To be continued

+INSIZE+

Continued from previous page



bluetooth (optional)



wired data transmission (optional)

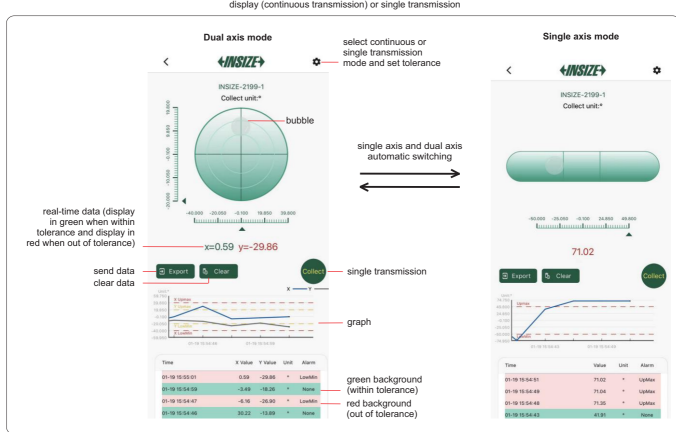


connect to computer via wired data transmission



connect to mobile phone via bluetooth

Android and iPhone APP (included), can choose real-time display (continuous transmission) or single transmission





DIGITAL LEVEL AND SLOPE METER







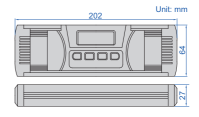






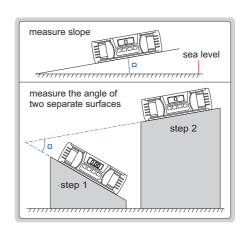


2175-360



- IP67 dust/waterproof
- Used as level and slope meter
- Aluminum frame, shock absorbing rubber end caps
- Magnetic bottom with V-groove for shafts
- The sea level is permanently set inside the chip, zero setting is not needed when batteries are replaced
- Buttons: ON/OFF, backlight/buzzer alarm, absolute and incremental measurement, unit (mm/m, %, °), HOLD (keep the reading)
- Three AAA batteries, automatic power off

Code Range		Resolution	Accuracy		
2175-360	0-360° (90°×4)	0.05°; 1mm/m	at 0°: ±0.05°; at others: ±0.1°		



DIGITAL LEVEL AND SLOPE METER













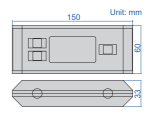


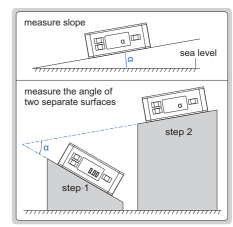
2179-360



- IP54 dust/waterproof
- Used as level and slope meter
- Aluminum frame
- Magnetic bottom with V-groove for shafts
- The sea level is permanently set inside the chip, zero setting is not needed when battery is replaced
- Buttons: ON/OFF, absolute and incremental measurement, keep the reading, buzzer alarm, unit (mm/m, %, in/ft), conversion, backlight
- Two AAA batteries, automatic power off

Code	Range	Resolution	Accuracy
2179-360	0-360° (90°×4)	0.05°; 1mm/m; 0.125in/ft	at 0° and 90°: ±0.1°; at others: ±0.2°









DISPLAY FLIPS OVER WHEN THE BOTTOM FACES UP









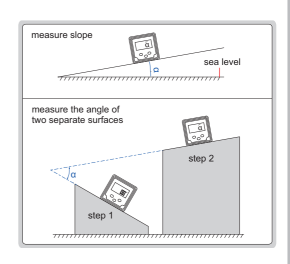
2198-2



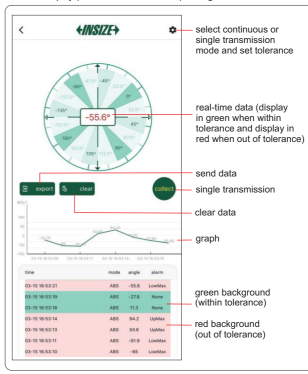


- Used as level and slope meter
- Aluminum frame
- Magnetic bottom
- The display flips over when the bottom faces up
- The backlight is on automatically when in use, and automatically off in 15 seconds after use
- The sea level is permanently set inside the chip, zero setting is not needed when battery is replaced
- Buttons: ON/OFF, ZERO, HOLD, absolute and incremental measurement
- Built-in bluetooth, transmission distance is 15 meters (under the condition of no obstruction and no electromagnetic interference). Android and iPhone APP are included
- One AAA battery, automatic power off in 5 minutes

BLUETOOTH DIGITAL LEVEL AND SLOPE METER



Android and iPhone APP (included), can choose real-time display (continuous transmission) or single transmission



Code	Range	Resolution	Accuracy
2198-2	4x90°	0.1° (=1.745mm/m)	at 0°and 90°: ±0.1°; at others: ±0.2°



DIGITAL LEVEL AND SLOPE METER





2170-1



0







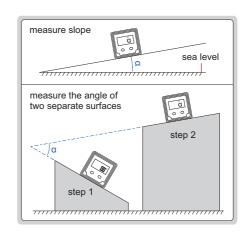
Unit: mm





- Used as level and slope meter
- Aluminum frame
- Magnetic bottom
- The display flips over when the bottom faces up
- The backlight is on automatically when in use, and automatically off in 15 seconds after use
- The sea level is permanently set inside the chip, zero setting is not needed when battery is replaced
- Buttons: ON/OFF, ZERO, absolute and incremental measurement
- One AAA battery, automatic power off in 5 minutes

Code	Range Resolution		Accuracy		
2170-1	4x90°	0.1° (=1.745mm/m)	at 0° and 90°: ±0.1°; at others: ±0.2°		



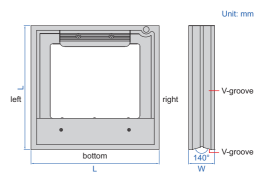
FRAME LEVELS



V-groove on bottom and left for shafts (shafts dia. 15~68mm)

With transverse vial





18			

Co	Size (L×L)	w	
Sensitivity 0.02mm/m (=0.001°)	sitivity 0.02mm/m (=0.001°) Sensitivity 0.05mm/m (=0.0029°)		
4902-150	4902-C150	150x150mm	40mm
4902-200	4902-C200	200x200mm	40mm
4902-300	4902-C300	300x300mm	45mm



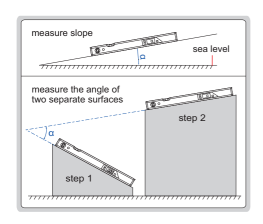








DIGITAL LEVELS AND SLOPE METERS





- With transverse and longitudinal vials
- Used as level and slope meter
- Aluminum frame, magnetic bottom
- The sea level is permanently set inside the chip, zero setting is not needed when batteries are replaced
- Buttons: ON/OFF, absolute and incremental measurement, keep the reading, buzzer alarm (not for 4910-400), unit (mm/m, %, in/ft), conversion (not for 4910-400), backlight
- The display flips over when the bottom faces up
- Two AAA batteries
- Automatic power off

L	1
	4
00 00	
L1	

(mm)

Code	Range	Resolution	Accuracy	Remark*	L	L1	а	b
4910-400	0~360° (90°×4)	angle: 0.1°	±0.2°	both angle and slope are displayed (slope is calculated by angle)	416	400	50	21
4910-600	0~360° (90°×4)	at 0° and 90°: 0.05° ; at others: 0.1°	at 0° and 90°: ±0.1°; at others: ±0.2°	at 0°and 90°buzzer alarm	600	585	60	25

^{*}mm/m=tan(°)x1000,for example:0.3°=tan (0.3)x1000=5mm/m







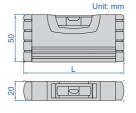
4912-100

HANDY LEVEL



- Magnetic base
- Shock absorbing rubber end caps
- Working temperature: -15°C~55°C

Code	Size (L)	Accuracy
4912-100	100mm	0.5mm/m
4912-100	100mm	0.5mm/n



magnetic base surface





18