# AUTOMATIC CNC VISION MEASURING SYSTEM(PROFESSIONAL TYPE) CODE ISD-F432



- Stable and high-precision measurement under high-speed, silent and stable mode
- Accurately detect the edge of surface size

### **SPECIFICATION**

Camera		Giga-bit network camera			
Measuring range (X×Y×Z)		400×300×200mm(650TVL)			
Granite stage size		827×480mm			
Glass stage size		450×350mm			
Resolution of X/Y/Z axis		0.5µm			
Accuracy of X/Y axis		≤(2+L/250)µm (L is the measuring length in mm)			
Accuracy of Z axis		≤(3+L/150)µm (L is the measuring length in mm)			
Objective		0.7X~5X (zoom)			
Working distance		68mm			
Magnification		28X~155X (on 23.5" monitor)			
Illumination	surface	six-ring eight-zone ring light and vertical light			
	contour	bottom horizontal light			
Max. height of workpiece		200mm			
Max. weight of workpiece		30kg			
Operation system		Windows 10			
Power supply		220V±10%(AC), 50Hz			
Environmental requirements		temperature: 18-24°C, relative humidity: 30-75%			
Dimension (L×W×H)		1270×910×1750mm			
Weight		360kg			



six-ring eight-zone ring light (included)



vertical falling light (included)

### STANDARD DELIVERY

Main unit	1 pc
Computer	1 pc
Computer table	1 pc
Calibration glass chart	1 pc
Software	1 pc

#### **OPTIONAL ACCESSORY**

	Probe base*	code: ISD-F-BASE1 (must be installed before shipment)			
Advanced Probe	Probe**	code: ISD-F-TP20 (must be installed before shipment)			
	Ruby probe	optional M2 Probe series with ISQ-01, refer to page 573			
Standard	Probe base*	code: ISD-F-BASE2 (must be installed before shipment)			
Probe		code: ISD-F-P2			
	Ruby probe	Code: ISD-F-P3			
Laser probe*** (Can measure glass thickness, step height, flatness, height etc)		Code: <b>ISD-F-PB</b> (must be installed before shipment)			
Special lens for large field navigation		Code: ISD-F-LENS (must be installed before shipment)			
PLC full-angle intelligent programmable lighting system		Code: ISD-F-LIGHT (must be installed before shipment)			
Plate fixture (manual self-locking tempered glass)		Code: ISD-F-HOLDER Glass size: 450×350mm Can be customized			
Protector		Code: ISD-F-PROTECTOR (must be installed before shipment)			
Contour comparison module		Code: ISD-F-PROFILE			
Office softw	are	Code: 7313-OFFICE			

- \* The probe head and probe are Renishaw brand
- \*\* Laser probe is KEYENCE brand



advanced probe (optional)



standard probe (optional)



laser probe (optional)

## STYLUS (INCLUDED) SPECIFICATION

Code	Material	Ød	Ød1	L	L1	Quantity
ISD-F-P2	ruby ball / stainles steel stem	Ø2mm	Ø1.4mm	21mm	8mm	1 pc
ISD-F-P3		Ø3mm	Ø1.5mm		12mm	1 pc

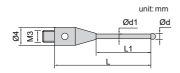
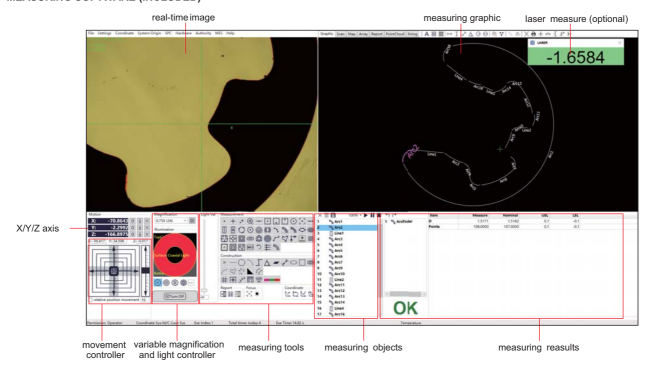
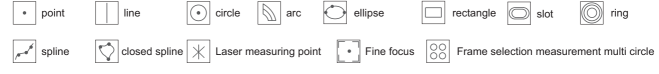




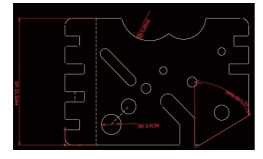
plate clamp (optional)



- Operation system: Windows 10
- Language: English
- Image measuring methods: crosshair point, manual point, auto point, zoom in point, line point, center point, lowest point, highest point, cloest point, focus point
- Constructable elements: point, line circle, arc, height, angle, plane, distance, ellipse, rectangle, construction ringgroove, spline, closed spline, profile, geometric tolerance
- Geometric tolerance: concentricity, parallelism, verticality, angularity, summetry, circular, arc profile
- Measurement elements can be translated and rotated
- Measuring data can export to Excel, DXF and other format files, The image area can save BMP image format
- The software includes CAD drawing import module
- The software includes SPC analysis module. The measurement software is seamlessly linked with the SPC module. After the measurement is completed, the measurement software automatically imports the data into the SPC database, allowing simple data analysis
- Dimension measuring tools:



Element annotations



Accurately detect the edge of the surface size

