

HIGH-DEFINITION VISION MEASURING SYSTEMS 17



lens with coaxial light (optional, must be installed in factory)



probe (**optional**), includes Ø2mm and Ø3mm styli, Ø25mm calibration ball, measuring accuracy is 10µm



- High-definition image
- Large view field
- Electronic magnification feedback lens: when the objective lens magnification is changed manually, the software automatically selects the corresponding pre-calibration data and calibration is not needed

To be continued

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SPECIFICATION

Code	ISD-H210	ISD-H320	ISD-H430	
Measuring range (X×Y×Z)	200×100×150mm	300×200×150mm	400×300×150mm	
Stage size	404×228mm	500×330mm	606×466mm	
Glass stage size	260×160mm	350×250mm	450×350mm	
Resolution of X/Y/Z axis	0.5µm			
Accuracy of X/Y axis	≤(3.5+L/100)µm (L is the measuring length in mm)			
Repeatability of X/Y axis	2µm			
Objective	0.58X~7.5X (zoom)			
View field (diagonal length)	1.4mm~14mm			
Working distance	82mm			
Magnification	27.4X~351X (on 24" monitor)			
Camera	Giga-bit network camera			
Illumination	surface and contour with adjustable LED			
Max. height of workpiece	150mm			
Max. weight of workpiece	20kg			
Operation system	Windows 7/8/10			
Drive method	manual			
Power supply	110~240V, 50/60Hz			
Dimension (L×W×H)	540×560×850mm	40×560×850mm 760×600×900mm 970×670		
Weight	110kg	140kg	240kg	

1 pc

1 pc

1 pc

1 pc

1 pc

1 pc

OPTIONAL ACCESSORY

0.5X auxiliary objective	Code: ISD-H-OB05X Working distance: 155mm Magnification: 13.7~175.5X (on 24" monitor)
2X auxiliary objective	Code: ISD-H-OB2X Working distance: 34.5mm Magnification: 54.8~702X (on 24" monitor)
Probe	Code: ISD-V-PROBE Includes Ø2mm and Ø3mm styli, Ø25mm calibration ball
Vision measuring system with coxial light lens	Code: ISD-H210CL, ISD-H320CL, ISD-H430CL
Office software	Code: 7313-OFFICE

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SOFTWARE (INCLUDED)

STANDARD DELIVERY

Calibration glass chart

Main unit

Computer

Foot switch

Anti-dust cover

Clay

Refer to page 399~400 for details





VISION MEASURING SYSTEMS

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lens with coaxial light (**optional**, must be installed in factory)



probe (**optional**), includes Ø2mm and Ø3mm styli, Ø25mm calibration ball, measuring accuracy is 10µm



SPECIFICATION

Code	ISD-V150A	ISD-V250A	ISD-V300A	ISD-V400A
Measuring range (X×Y×Z)	150×100×200mm	250×150×200mm	300×200×200mm	400×300×200mm
Stage size	354×228mm	450×280mm	500×330mm	606×466mm
Glass stage size	210×160mm	306×196mm	350×250mm	450×350mm
Resolution of X/Y/Z axis	0.5µm			
Accuracy of X/Y axis	≤(3.5+L/100)µm (L is the measuring length in mm)			
Repeatability of X/Y axis	2µm			
Objective	0.7X~4.5X (zoom)			
Working distance	92mm			
Magnification	33X~195X (on 19" monitor)			
Camera	1/3" color CCD, 0.3M pixel			
Illumination	surface and contour with adjustable LED			
Max. height of workpiece	200mm			
Max. weight of workpiece	20kg			
Operation system	Windows 7/8/10			
Drive method	manual			
Power supply	110/220V, 50/60Hz			
Dimension (L×W×H)	560×540×850mm	760×600×900mm	760×600×900mm	970×670×940mm
Weight	100kg	120kg	140kg	240kg

OPTIONAL ACCESSORY

0.5X auxiliary objective	Code: ISD-V-OB05X Working distance: 175mm Magnification: 16.5~97.5X (on 19" monitor)
2X auxiliary objective	Code: ISD-V-OB2X Working distance: 36mm Magnification: 66~390X (on 19" monitor)
Probe	Code: ISD-V-PROBE Includes Ø2mm and Ø3mm styli, Ø25mm calibration ball
Vision measuring system with coxial light lens (with computer)	Code: ISD-V150ACL, ISD-V250ACL, ISD-V300ACL, ISD-V400ACL
Office software	Code: 7313-OFFICE

To be continued

STANDARD DELIVERY

Main unit	1 pc
Computer	1 pc
Calibration glass chart	1 pc
Clay	1 pc
Foot switch	1 pc
Anti-dust cover	1 pc

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SOFTWARE (INCLUDED)

Refer to page 399~400 for details



VISION MEASURING SOFTWARE

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- Operation system: Windows 7/10
- Language: Énglish

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- Control features: assistant focus (manual machines), auto focus (CNC machines), auxiliary light control, motion controlled by mouse (CNC machines), auto zoom lens (CNC machines)
- Image measuring methods: intelligent automatic edge detect, select points of an area, select points from multiple parts, select points via mouse, select adjacent points, select points via cross line, magnify to select points, comparatively select points, select points via probe, edge point, contour point
- Constructable elements: point, line, circle, arc, ellipse, rectangle, distance, angle, ring, slot, plane, cone, open curve, closed curve
 Support fixture (CNC machines), scanning, image navigation, user define, pixel calibration
- Measuring by image and probe, image and probe can be synchronized
- Measuring data can export to Excel, Word, SPC, measuring elements can export to dxf

 Dimension measure 	ring tools:					
• point	line	circle	arc	o ring	ellipse	rectangle
✓ open curve	Closed curve	distance	angle	focus plane (image)	Slot	plane(probe)
sphere (probe)	cone (probe)	cylinder (prob	pe)			
 Geometric measur 	ing tools:					
position	parallelism	squareness	angularity	symmetry	concentricity	coaxiality (probe)
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Measuring and element construct methods:



Export to CAD, EXCEL, WORD



CAD

circle tool



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Contour scanning:

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CAD measuring:

Edge-detection:

point tool



box tool

import CAD drawing, set the datum, establish coordinate system, then the software will automatically measure

Profile scanning:



CAD comparison:



import CAD drawing, set the datum, then compare real-time image with CAD drawing

• SPC analysis, import the measuring data to SPC module, generate Xbar-R chart, Xbar-S chart, Mid-R chart, X-Rs chart, Histogram, Sigma A and Sigma S chart, Cpk process chart, Process state analyse chart, Single proscess advice analyse chart



Xbar-R chart



