

**SRI8065E**

All-in-one 3D Laser Profiler

Specifications

Model	SRI8065E	
Reference distance (CD)	60mm	
Measurement range	Z-axis height (FS)	+6mm, -8mm (FS=14mm)
	Near side	18mm
	Reference Distance	20mm
	Remote side ^①	21mm
Light source	Light source wavelength	405nm
	Laser class	2M
	Laser output power	10mW
Repeatability	Z-axis (height) ^②	0.12μm
	X-axis (width) ^{②③}	1.5μm
Linearity	Z-axis (height)	±0.02% F.S.
Profile data interval	X-axis (width)	5.5μm
X-axis profile points	3200	
Scanning speed	2235~60000Hz	
Temperature characteristics	0.01% F.S./°C	
Data interface	1 Ethernet interface 100Base-TX/1000Base-T	
Input	Differential encoder (Trigger) ^④ , start signal ^⑤	
Input voltage	DC 24V (36W)	
Working temperature	0 ~ 50°C	
Storage temperature	-20 ~ 70°C	
Working humidity	35% ~ 85% No condensation	
ESD protection	Contact discharge 4kV, air discharge 8kV, comply with IEC 61000-4-2	
EFT protection	Power port 2kV/5 or 100kHz, signal port 1kV/5 or 100kHz, comply with IEC61000-4-4	
Shock resistance	Each axis 50Gs/3ms, comply with IEC 68-2-27 Ea	
Vibration resistance	10Gs (10-500Hz), comply with IEC 68-2-6 Fc	
Protection level	IP67, comply with IEC 60529	
Data cable (network cable) model	L type: SCB-HNET-HR2Z-3m/6m/10m I type: SCB-HNET-HB2Z-3m/6m/10m	
Data cable (I/O cable) model	L type: SCB-HIO-HR2Z-3m/6m/10m I type: SCB-HIO-HB2Z-3m/6m/10m	
Dimension (mm)	136 x 58 x 105mm	
Weight	Approximately 1.2kg	

Notes:

- ① The value achieved by increasing the profile data interval.
- ② The value was obtained through 4096 average static tests.
- ③ The value under the nominal profile data interval.
- ④ Only supports 5V differential signals, other level signals require external current-limiting resistors; Encoder input and pulse triggered input port multiplexing.
- ⑤ Only signals with an input voltage of 24V are supported multiplexing.

Structural Dimensions

