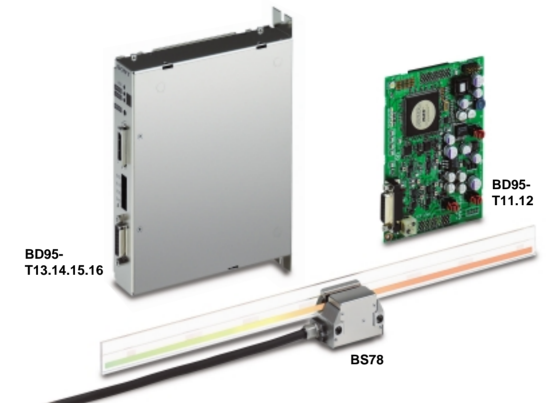
# SONY

## LASERSCALETM Scale Unit BS78 Interpolator BD95-T11.12.13.14.15.16

Compact LASERSCALE with a zero point boosting a resolution of 0.14nm Capable of high accuracy and high speed measuring supporting the next generation semiconductor design rule.



#### Scale unit BS78

High-resolution scale with signal wavelength of 0.1379  $\mu\text{m}$  that out-performs light wave interferometer systems

High stability that is not affected by humidity, air pressure, and air disturbances

Newly designed optics used in zero point Half in volume with zero point comparing to previous model

Zero point accuracy  $\pm$  0.1 $\mu$ m

Accuracy:  $\pm$  0.04  $\mu m$  or better (for a measuring of 40 mm.)

Complete non-contact design Return error is theoretically eliminated

Measuring length: 40 to 420mm covered by 9 models (-R/-RS) 10 to 420mm covered by 10 models (-N/-NS)

Please consult our sales for vacuum environment application and / or magnetism free application.

#### Interpolator BD95-T11.12.13.14.15.16

A single-chip IC and newly designed circuitry

High resolution: 0.14nm

High response speed: 400mm/s

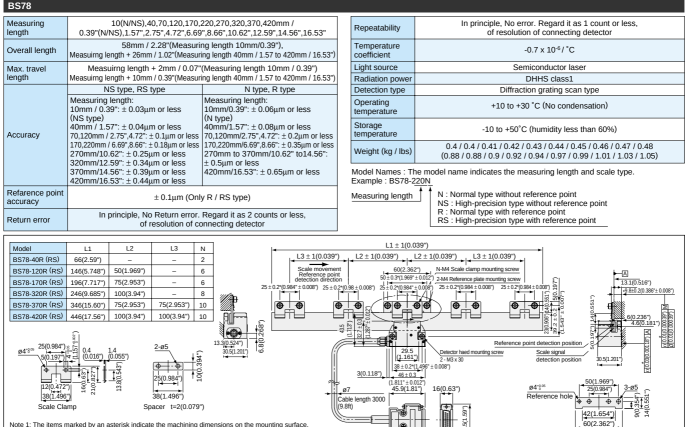
DC offset, gain, phase automatic conditioning

AB quadrature output (T13, T14, T15, T16)

32 bit binary output with clock synchronized (T11) 32 bit binary output by data request input (T12, T14, T16)

> SALES & SERVICE: A Tech Authority, Inc. 13745 Stockton Ave. Chino CA 91710 909-614-4522 sales@atechauthority.com

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Note 2: The surface roughness of the scale mounting surface is Rmax = 6.3 S(250 µinch). Note 3: The surface roughness of the detector head mounting surface is Rmax = 12.5 S(500 µinch). Note 4: "\" refers to the machine guide.

Note 5: Reference point detection direction :Standard(Scale movement direction --- with the head stationary)

BD95					
Item Model	BD95-T11	BD95-T12			
Resolution	Approx. 0.14 nm				
Max. response speed	400 mm/s				
Output signal	32-bit binary data (LSD0 to LSD31) Reference point signal (REF) LASERSCALE signal (SIN/COS) Scale data updatetiming signal (CLKOUT) Error and alarm signals (/ERROR, /SPALM, /LVALM)	32-bit binary data (LSD0 to LSD31) Reference point signal (REF) LASERSCALE signal (SIN/COS) Error and alarm signals (/ERROR, /SPALM, /LVALM) Data ready signal (/READY)			
Input signal	Scale data zero clear signal (/LSDCLR) Scale data reference point zero clear (/REFCLR) Clear error/alarm signal (/ALMCLR) Reset signal (/RESET)	Scale data zero clear signal (/LSDCLR) Scale reference point data zero clear (/REFCLR) Clear error/alarm signal (/ALMCLR) Reset signal (/RESET) Data request signal (/DRQ)			
Alarm	Max. response speed exceeded Low laser signal level (cable broken or disconnected) When one of the above states occurs, the signal turns to "Low" and LED turns on. (After removing the cause of alarm, the clear input turn alarm signal "High" and turns off LED.)				
Reset	Turning power off and on again, external reset input, or reset switch				
LED indicators	On when power is supplied (green) On when passing reference point (yellow) On when speed alarm occurs (red) On when level alarm occurs (red)				
Input signal compensation (On/Off switching is possible)	DC offset, amplitude, phase Frequencies allowing compensation update: Input signals of 50 kHz or less				
Power supply	DC + 5V $\pm$ 5% DC + 9V $\pm$ 5% DC - 9V $\pm$ 5%				
Consumption current (when scale is connected)	+5V:0.3A +9V:0.5A -9V:0.2A				
Operating temperature	0°C to 40°C / 32° F to 104°F				
Storage temperature	-10°C to 50°C / 14° F to 122°F				
Dimensions	135.0 (W)x98.0(D)x23.5(H) mm/5.31"(W)x3.85"(D)x0.92"(H)				
Weight	Approx. 0.2 kg				

Itom Model	DD05 T40	DDOS T44		DDOT THE	
Item	BD95-T13	BD95-T14	BD95-T15	BD95-T16	
Resolution (selectable)	Approx. 34.5 nm (4 divisions) or approx. 17.2 nm (8 divisions) 100 nm or 50 nm during pitch compensation		Approx. 17.2 nm (8 divisions) or approx. 8.6 nm (16 divisions) 100 nm, 50 nm, or 10 nm during pitch compensation		
Max. response speed	400 mm/s (with 4 divisions) 275 mm/s (with 8 divisions)		275 mm/s (with 8 divisions) 120 mm/s (with 16 divisions)		
Output signal	AB quadrature 1 with / without pitch compensation (compliant with EIA-422) AB quadrature 2 without pitch compensation (compliant with EIA-422) Alarm (compliant with EIA-422) (Switching between automatic reset and holding is possible) LASERSCALE signal (SIN/COS) 32-bit binary data (-T14, -T16 only)				
Alarm	Max. response speed exceeded Low laser signal level (cable broken or disconnected) LEDs (Turn on independently for speed alarm and level alarm) Output signal: Output when either a speed or level alarm occurs. Switching between automatic reset and holding is possible				
Pitch compensation function	AB quadrature 1 only A round-off error of 1 resolution occurs.				
Input signal compensation (On/Off switching is possible)	DC offset, Amplitude level, Phase Frequencies allowing compensation update: Input signals of 180 kHz or less				
Power supply	DC + 24V ± 1V				
Consumption current (when scale is connected)	400 mA (maximum)				
Operating temperature	0°C to 50°C / 32° F to 122°F				
Storage temperature	-10°C to 60°C / 14° F to 140°F				
Dimensions	172(W)x144(D)x32(H)mm/6.77"(W)x5.66"(D)x1.25"(H)				
Weight	Approx. 0.8 kg / Approx. 1.76 lbs				

Reference plate t=2(0.079)

Unit: mm (inch)

\*This product uses semiconductor laser (wave length 790nm).It is harmful to the human body though laser beam is invisible. Do not look into detecting head. \*When using BD detector with equipment governed by CE Marking or FCC Rules, measures should be taken to ensure conformance with these regulations.



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Description of this brochure is based on the specifications as of May 2002.

