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## INSTRUMENTATION DEVICES SRI

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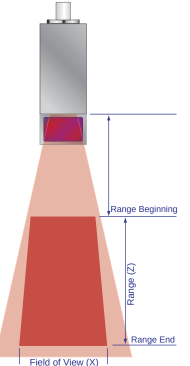
The AccuProfile 820 2D laser scanners are highaccuracy sensors for industrial surface dimensioning and measurement applications. The scanner quickly and accurately generates low-noise 2D or 3D profile scans of objects, surfaces or scenes. The sensor automatically adjusts laser power and detector exposure to compensate for varying surface conditions.

## Two-Dimensional Laser Scanners

## Principles of Operation

The AccuProfile<sup>™</sup>820 2D Laser Scanners measure surface height profiles by projecting a beam of visible laser light that creates a line on the target surface. Reflected light from the surface is viewed from an angle by a CCD detector inside the AP820 sensor. The 2D contour profile is calculated by the scanner's microprocessor from the pixel data from the diffusely - reflected laser line. The device automatically adjusts laser power and detector integration time based on the reflectivity characteristics of the target. The height distance profile is transmitted via Ethernet to a PC computer. Real-time 3D profiling may be created by synchronizing the position of the scanner with encoder inputs from conveyors, linear stages or robotic movements. A variety of models are specified, each to allow a different measurement range and field of view.





### Typical Scanner Applications

- Weld Gap Tracking and Weld Bead Profiling High-speed tracking of the weld bead location, size and shape
- Positional Control of Objects and Surfaces Robots can be positioned based on the location of surface features and process variables
- Tire Profiling Measurement of bulge, dent and other sidewall or tread defects.
- Wheel Profiling Outer diameter scan for dimensional verification and flaw detection
- Surface Profiling Inspect large surfaces to verify dimensional tolerances or identify and measure surface defects
- 3D Profile Generation Gather a part's dimensional information by moving the scanner's laser line across a the entire surface.
- Dimensioning Measure width, thickness, length, surface angle, radius or any shape or any shape dimension using the height-profiling capabilities of a 2D scanner.

## Laser Safety Labels



# PULSED LASER RADIATION DO NOT STARE INTO BEAM SEMICONDUCTOR LASER 660nm

MAXIMUM OUTPUT 1mW

CLASS 2M LASER PRODUCT



PULSED LASER RADIATION DO NOT STARE INTO BEAM SEMICONDUCTOR LASER 660nm MAXIMUM OUTPUT 5mW

CLASS 3R LASER PRODUCT

## **Two-Dimensional Laser Scanners**

#### AP820 Model Specifications in mm [in.]

Model		-5	- 20	- 40	- 60	- 80	- 120	- 240	- 400	-1000
Range in Z-axis		5.9 [0.23]	20 [0.79]	40 [1.6]	60 [2.4]	80 [3.2]	120 [4.7]	240 [9.5]	400 [15.7]	1000 [39.4]
Range Beginning		38 [1.5]	53 [2.1]	50 [2.0]	53 [2.1]	60 [2.4]	84 [3.3]	220 8.7]	330 [13.0]	550 [21.7]
Range End		43.9 [1.7]	73 [2.9]	90 [3.5]	113 [4.5]	140 [5.5]	204 [8.0]	460 [15.7]	730 [28.7]	1550 [61.0]
Linearity, Z & X axis		+/- 0.06% of the Z range								
μm [10 <sup>-3</sup> in.]		3.5 [0.14]	12 [0.47]	24 [0.95]	36 [1.4]	48 [1.9]	72 [2.8]	144 [5.7]	240 [9.4]	600 [24]
Resolution Z & X axis, μm [10 <sup>-3</sup> in.]		3.0 [0.12]	11 [0.43]	19 [0.75]	31 [1.2]	42 [1.7]	63 [2.5]	112 [4.4]	213 [8.4]	630 [25]
Field of View X-axis	@ Range Beginning	3.9[0.15]	10 [0.39]	20 [0.79]	30 [1.2]	40 [1.6]	60 [2.4]	120 [4.7]	200 [7.9]	500 [19.7]
	@ Range End	5.0 [0.20]	13 [0.51]	27 [1.1]	40 [1.5]	55 [2.2]	80 [3.2]	160 [6.3]	280 [11.0]	800 31.5]
Scan frequency		up to 100 Hz (profiles / s) for the full Range								
Weight (less cables) g [oz.]		295 [10.3]	273 [9.6]	290 [10.2]	290 [10.2]	290 [10.2]	430 [15.2]	710 [25.0]	1100 [38.8]	2000 [70.5]
Laser		658 nm, visible RED, Class 2M 658 nm, visible RED, Class 3R								
Power		10 - 30 VDC, 4-8 W max consumption (Suggest 12 - 24 V)								
Environmental		0° to 40°C [32° to 104°F], With cooling option to 400°C [752°F]; Humidity: < 90% RH								
Vibration		5.5 g @ 1 kHz								
Enclosure Protection		IP64, Keep optical windows clean for best performance. Aluminum case.								
Data Interface		Ethernet Reports: 2D Profile Data, Encoder postion, Status, Temperature, Clock counter, Version #, Switch-on counter								
Signal Inputs		Digital, Incremental Encoder Position Synchronization IN/OUT for Multiple Sensors								
Connector 1		Ethernet: M12 round, 4 pin, D-coded, female								
Connector 2		Power & Synchronization: M12 round, 8 pin, A-coded, male								
Cables		Ethernet: 2m cable, CAT 5, RJ45 termination Power / Serial: 2m cable, Polyurethane jacket, 9 conductor								
		White [pi	White [pin 1] +10 - 30 V DC			Oran	Orange [pin 6] Sync IN / Hardware trigger			
		Brown [pin 2] Digital input 1 / Position			Blue	Blue [pin 7] TxD				
		Green [pin 3] GND, 0V				Red [	Red [pin 8] RxD			
		Yellow [pin 4] Digital input 2 / Position			Scree	Screen Tied to connector plug housing				
		Gray [pin 5] Sync OUT								

#### **AP820 Laser Scanner Options**

Optional Cables: Custom cable lengths and specifications are available

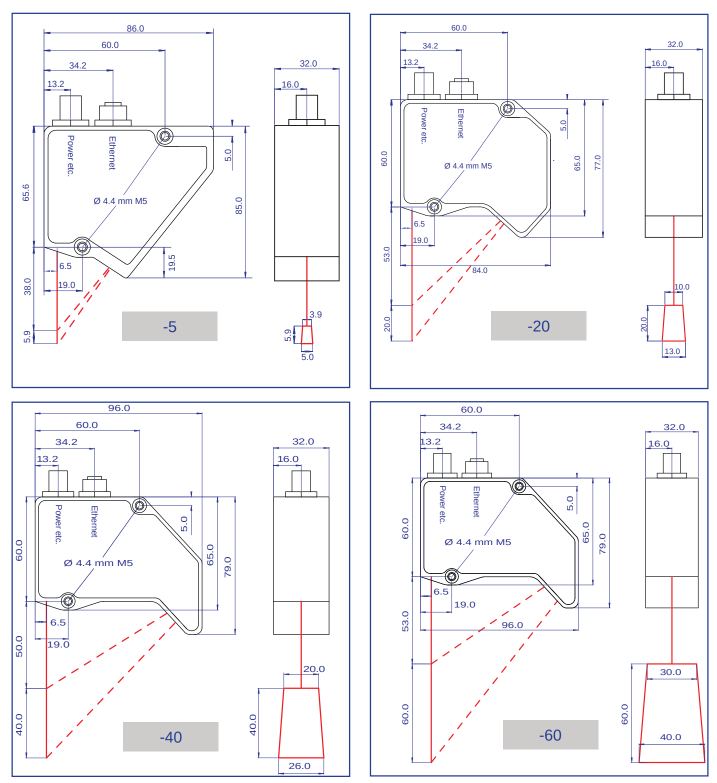
External Cooling Jacket: Extends use of to 400°C [752°F]

Protective Shield: This scanner option mounts to the front contours of the laser scanner to shield it from debris. The shield has windows aligned with the two scanner windows

Speed: The AP820 scanners are available with optional 200 Hz sampling frequency.

Laser Wavelength: Replace the red laser diodes with blue, or purble for use on shiny or difficult target surfaces.

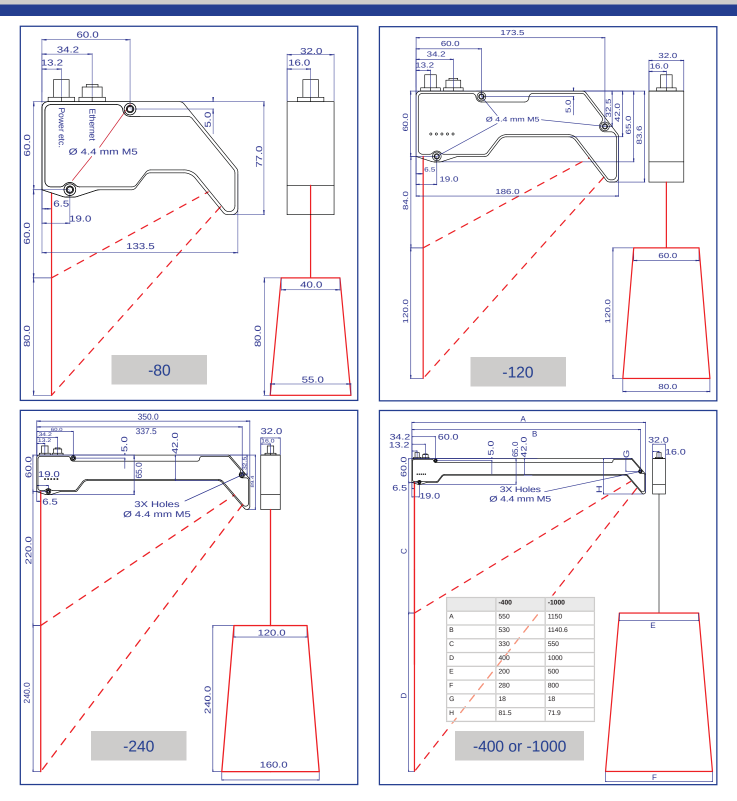
## Two-Dimensional Laser Scanners



Mechanical Dimensions units in mm



## **Two-Dimensional Laser Scanners**



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