JS-20 WX Scan Head

Product Specifications

General

Dimensions 21" x 5" x 5" Weight 12 lbs

Laser Type Pulsed, Class IIIa Laser Color Visible red

User Interface PC

Data Interface 10/100BaseT Ethernet

System Performance

Depth of View 24" to 48"

Field of View 27" @ 24" standoff

42" @ 48" standoff

Accuracy +/- 0.025" @ 24" standoff

+/- 0.035" @ 48" standoff

Scan Rate Up to 650 profiles/sec

Data Density 8 points/inch at 24" standoff

5 points/inch at 48" standoff

Number of Data Points Up to 243

Environmental

Operating Temp -20° to 50°C (0° to 120°F)
Lighting Fully operational between

indoor lighting (no sunlight) & complete

darkness

Power Supply

Voltage Range 20 - 28VDC Max Current 0.35A @ 24VDC

Voltage Ripple < 5Vpp

Quadrature Encoder/Start Scan Inputs

Primary Signaling

Standard RS-422 differential

Alternate Signaling Open collector on '+' channel

(+ channels have built-in

2k pull-up to 5V)

Input Voltage Range 0 - 5VDC

Max Encoder Rate 100,000 pulses per second

(differential)

PC Requirements

The diagnostic and calibration software (JSDiag) will run on any operating system with Java® 1.5 installed, including Microsoft® Windows®, Mac OS® X, Linux®, Oracle® Solaris and others.

Optional Accessories

JS-20 Control Cable (iCONN Systems waterproof 8-wire connector)

LTW Sealed Ethernet Cable

Mount Kit

iCONN Systems Waterproof Connector

Wire Color	<u>Pin</u>	<u>Function</u>
White	1	Encoder B -
Green	2	Encoder B +
White/Black	3	Start Scan -
White/Red	4	Start Scan +
White/Yellow	5	Encoder A -
White/Green	6	Encoder A +
Black	7	Ground
Red	8	+24VDC

Warranty/Support

5-year product warranty (free repair or replacement of defective products)

10-year product support policy



LASER RADIATION AVOID DIRECT EYE EXPOSURE CLASS 3R LASER PRODUCT

Maximum Output: 5mW
Emitted Wavelengths: 400-710 nm
IEC-60825.1-2001-08

Illustrations, descriptions and technical specifications are not binding and are subject to change without notice.

JoeScan, Inc.

4510 NE 68th Drive, Suite 124 Vancouver, WA 98661 USA Tel: +1.360.993.0069 sales@joescan.com www.joescan.com

