JS-20 X1 Scan Head

Product Specifications

General

Dimensions $21" \times 5" \times 5"$ Weight 12 lbs

Laser Type Pulsed, Class Illa Laser Color Visible red

User Interface PC

Data Interface 10/100BaseT Ethernet

System Performance

Depth of View 3' to 10' (up to 13' possible

with reduced accuracy)

Field of View 18" @ 3' standoff

54" @ 10' standoff

Accuracy +/- 0.030" @ 3' standoff

+/- 0.125" @ 10' standoff

Scan Rate Up to 275 profiles/sec

Data Density 13.0 points/inch at 3' standoff

4.4 points/inch at 10' 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	+24\/DC

Warranty/Support

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

10-year product support policy



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

