SCANNER

Badge Scanner **1354/55**

Benefits:

- Infrared visible light badge scanner
- Extremely rugged and versatile
- Easily reads bar codes with overlaminate material on them
- Ideal for security badge applications



The 1354 infrared and 1355 visible light badge scanners are rugged and versatile, and extremely easy to use.

These badge scanners preform equally well on high density (7.5 mil) bar code used on employee identification badges and

on dot matrix (16 mil) and other low density (20 mil) often used on work tickets. The 1354 is ideal for security badge bar code and read it in the infrared spectrum. The 1355 is designed for a broad range of media and ink.



Badge Scanner **1354/55**



Physical Characteristics

Length: 15.2 cm (6.0") Height: 3.3 cm (1.3") Width: 5.8 cm (2.3") Weight: 1.1 kg (8 oz)

Slot Dimensions

Width: 3.2 mm (0.125") **Depth:** 24.1 mm (0.95")

Cable

Connector: AMP #641337 Mating connector: AMP #520250-3 (RJ-12) Pin connections: Digital wand connec-

tors

Compatibility

All Intermec readers with digital inputs, including the 9440, 9444, 95XX, and 97XX

Optical Resolution

Scans bar code with narrow bars measuring from 0.19 mm to over 0.508 mm (0.0075" to over 0.0200")

Scan Direction

Bi-directional

Scan Rate

Reads good quality 7.5 mil to 20 mil bar code at 25 cm to 279 cm (10" to 110") per second, with or without clear or security overlaminates

Power Requirements

 $+5V \pm 10\%$, 10 mA standby, 35 mA operating

Environment

Operating: -20° to 50°C (-4° to 122°F) Storage: -20° to 70°C (-4° to 158°F) Humidity: Non-condensing (0 to 90%)

Product Configurations

1354A01: For 95XX and 94XX readers, sealed, without wand port

1354A03: For 95XX and 94XX, with wand port

1355A01: For 97XX readers, sealed, without wand port

1355A02: For 95XX and 94XX, with wand

1355A03: For 97XX readers, sealed, without wand port

1354 and 1355 Bar Code Density: 7.5-20 mil

Regulatory Approvals

CE-Marked compliant with EMC Directive

Where Information Gets Down To Business™

North America • 6001 36th Avenue West • P.O. Box 4280 • Everett, Washington 98203-9280 • 1 [800] 347-2636 tel • 1 [319] 369-3324 fax • Norand Mobile Systems Division • 550 2nd Street S.E. • Cedar Rapids, Iowa 52401 • 1 [800] 452-2757 tel • 1[319] 369-3453 fax • Amtech Systems Division • 19111 Dallas Parkway, Suite 300 • Dallas, Texas 75287-3106 • 1 [800] 923-4824 toll-free • 1 [972] 733-6600 tel • 1 [972] 733-6699 fax

Europe/Middle East/Africa • Sovereign House • Vastern Road • Reading, Berkshire, RG1 8BT • United Kingdom • +44 118 987 9400 tel • +44 118 987 9401 fax

Asia Pacific/Latin America • 6001 36th Avenue West • P.O. Box 4280 • Everett, Washington 98203-9280 • 1 (800) 347-2636 tel • 1 (319) 369-3324 fax

Label Products and Supplies • North America • 1 (513) 874-5882 tel • 1 (513) 874-8487 fax • or 1 (800) 227-9947 tel • 1 (800) 227-1707 fax • Latin America/Asia Pacific • 1 (513) 870-7930 Int'l phone • 1 (513) 874-3613 Int'l fax • Europe/Middle East/Africa +31 24 372 3100 tel • +31 24 378 0070 fax

World-Wide Fax Document Retrieval Service • 1 (650) 556-8447 tel • 1 (800) 755-5505 (North America Only)

Internet • www.intermec.com E-mail • info@intermec.com

Copyright © 1998 Intermec Technologies Corporation. All rights reserved. All trademarks are the property of their respective owners. Contents subject to change. Printed in the U.S.A. #608558 10/98

