The Sabre 1552 Cordless Scanner provides unparalleled flexibility in scanning bar code. Jobs are easier because there is no cable to damage. No cable to become entangled in either. You can take the Sabre 1552 with you, to the job, up to 50 feet from a MicroBar 9745 RF Base Station—because both the 1552 and the 9745 use Intermec’s PicoLink™ wireless personal area network. PicoLink operates using an unlicensed 2.4GHz radio frequency (RF) hopping design that has global regulatory acceptance and superior interference immunity versus other narrow band RF sources.

Multiple scanners—up to nine—can interface to a single MicroBar 9745 RF Base Station. This gives users unparalleled flexibility in locating host terminals throughout the work area. Lower acquisition costs too... fewer base stations and fewer host terminal connections are required. Users can also choose from keyboard wedge, RS 232, POS terminal or wand emulation interfaces, and standard, long range, high density and high visibility laser scan engines for additional application versatility.

The 1552 Cordless Scanner is the latest member of the Sabre family of industrial performance scanners. Users will benefit from its ability to withstand the harshest environments—windblown rain and dust, arctic to desert temperature ranges, off-road vehicle levels of vibration and multiple six-foot drops to concrete.

Benefits:

- Cordless design eliminates cables for safer and more reliable scanning
- Durable design withstands the harshest environments
- Comfortable and lightweight for easy use
- “Smart” battery packs with integral charger eliminate the need for a separate charger
- Up to nine scanners can interface to a single base station for lower acquisition costs
- Unlicensed radio frequency transmission for maximum application flexibility
SPE C I F I C A T I O N S

Sable™ 1552 and MicroBar™ 9745

Physical Characteristics
Scanner Length: 8.9 cm (3.5")
Scanner Height: 21.6 cm (8.5")
Scanner Width: 5.6 cm (2.5")
Scanner Weight: 426 g (15 oz.) including battery
Base Station Length: 11.4 cm (4.5")
Base Station Height: 3.8 cm (1.5")
Base Station Width: 8.9 cm (3.5")
Base Station Weight: 206 g (7.2 oz.) without cable

Optics System
Visible laser diode:
650nm: 10nm (long range, high visibility)
670nm: 10nm (standard range, high density)
USA/Canada Class II
International Class2

Depth of field:
Standard Range*:
5 mil 8.1-14.5 cm 3.2-5.7"
7.5 mil 7.4-22.6 cm 2.9-8.8"
10 mil 6.1-34.0 cm 2.4-13.4"
15 mil 4.6-56.2 cm 1.8-22.2"
20 mil 3.8-70.7 cm 1.5-28.0"
30 mil 2.9-103.9 cm 1.1-41.0"
55 mil 2.2-203 cm 0.8-79.5"
100 mil (retroreflective) 1.8-406 cm 0.7-159"

Depth of field–High-Density*:
5 mil 7.4-11.2 cm 2.9-4.4"
7.5 mil 6.8-18.8 cm 2.7-7.4"
10 mil 5.6-30.4 cm 2.2-12.0"
20 mil 4.5-62.2 cm 1.8-24.5"
30 mil 3.6-98.3 cm 1.4-39.0"
55 mil 3.0-188 cm 1.2-74.4"
100 mil (retroreflective) 2.3-360 cm 0.9-141"

Depth of field–High Density*:
2 mil 3.8-11.7 cm 1.5-4.6"
3 mil 3.4-9.5 cm 1.3-3.7"
5 mil 3.0-11.9 cm 1.2-4.7"
10 mil 2.6-15.4 cm 1.0-6.1"
20 mil 2.1-30.7 cm 0.8-12.1"
30 mil 1.8-43.4 cm 0.7-17.1"
55 mil 1.5-46.7 cm 0.6-18.4"
100 mil (retroreflective) 1.3-50.8 cm 0.5-19.9"

Depth of field–High Visibility*:
2 mil 3.8-11.7 cm 1.5-4.6"
3 mil 3.4-9.5 cm 1.3-3.7"
5 mil 3.0-11.9 cm 1.2-4.7"
10 mil 2.6-15.4 cm 1.0-6.1"
20 mil 2.1-30.7 cm 0.8-12.1"
30 mil 1.8-43.4 cm 0.7-17.1"
55 mil 1.5-46.7 cm 0.6-18.4"
100 mil (retroreflective) 1.3-50.8 cm 0.5-19.9"

Depth of field–Standard Range*:
5 mil 7.4-11.2 cm 2.9-4.4"
7.5 mil 6.8-18.8 cm 2.7-7.4"
10 mil 5.6-30.4 cm 2.2-12.0"
20 mil 4.5-62.2 cm 1.8-24.5"
30 mil 3.6-98.3 cm 1.4-39.0"
55 mil 3.0-188 cm 1.2-74.4"
100 mil (retroreflective) 2.3-360 cm 0.9-141"

Print Contrast
Minimum 40% reflectance difference (long range).
Minimum 25% reflectance difference (standard range, high visibility)

Ambient Light Immunity
Immune to direct exposure from office level lighting and sunlight

Environment
Operating Temperature:
-20°F to 50°C (-22°F to 122°F)
Storage Temperature:
40°F to 70°C (-40°F to 168°F)
Battery Storage Temperature:
30°F to 60°C (-22°F to 140°F)

Humidity:
95% non-condensing

Durability–Scanner:
26 six foot drops to concrete

Vibration:
Class 3 SAE off-road vehicle specification

Environmental:
Scanner sealed against windblown rain and dust (IEC 529 rated at IP54). Base station rated at IP53.

ESD:
Conforms to 15 KV rating per IEC 801-2

EMI Emissions:
Conforms to Class A FCC Part 15, ICES-003 and EN CISPR 22 Class B

Approvals:
UL listed, C22.2 No. 950/UL 1950, cUL listed, TUV Rheinland GS Licensed EN 60950, CE marked, C-Tic marked

Battery Packs
600 mAh 110/240 VAC, 50Hz/60Hz, NiCd with integral charger and 8 hour charge time
800 mAh 110/240 VAC, 50Hz/60Hz NiMH with integral charger and 4 hour charge time

Accessories
2-bay charge strip for battery packs, 6-bay charge strip for battery packs, vehicle mount holder for scanner, wall mount holder for scanner, belt clip for base station, wall mount clip for base station, holster and belt

North America • 6001 36th Avenue W. 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 W. Suite 300 • Everett, Washington 98203-9280 • 1 (800) 347-2636 tel • 1 (319) 369-3324 fax • Nordan Mobile Systems Division • 550 2nd Street S.E. • Cedar Rapids, Iowa 52401 • 1 (605) 452-2757 tel • 1 (319) 369-3453 fax • Antech Systems Division • 11911 Dallas Parkway, Suite 300 • Dallas, Texas 75287-3106 • 1 (800) 923-4824 tel free • 1 (727) 333-6600 fax • 1 (727) 333-6098 fax
World-Wide Fax Document Retrieval Service • +1 (800) 347-2636 tel • +1 (800) 347-2630 fax

Intermec • 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. 608524 9/98

Where Information Gets Down To Business