**User's Guide** 

P/N 067049-002

# Sabre 1552 Laser Scanner



A **UNOVA** Company

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Outside U.S. and Canada: Contact your local Intermec service supplier.

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#### Overview of the Sabre 1552 Laser Scanner

The Intermec Sabre 1552 laser scanner delivers quick, effortless bar code scanning. The following table lists the different scanner configurations, giving the optics and radio frequency (RF) configurations by country.

Scanner	Configuration
1552C0003	A standard-range optics scanner with RF for Austria, Belgium, Denmark.
1552C0004	A standard-range optics scanner with RF for Argentina, Brazil, Canada, Chile, U.S.A.
1552C0007	A standard-range optics scanner with RF for Australia.
1552C0008	An standard-range optics scanner with RF for France, Mexico, and Spain.
1552C0103	An advanced long-range optics scanner with RF for Austria, Belgium, Denmark.
1552C0104	An advanced long-range optics scanner with RF for Argentina, Brazil, Canada, Chile, U.S.A.
1552C0107	An advanced long-range optics scanner with RF for Australia.
1552C0108	An advanced long-range optics scanner with RF for France, Mexico, and Spain.
1552C0203	A long-range optics scanner with RF for Austria, Belgium, Denmark.
1552C0204	A long-range optics scanner with RF for Argentina, Brazil, Canada, Chile, U.S.A.
1552C0207	A long-range optics scanner with RF for Australia.
1552C0208	A long-range optics scanner with RF for France, Mexico, and Spain.
1552C0403	A high-visibility optics scanner with RF for Austria, Belgium, Denmark.
1552C0404	A high-visibility optics scanner with RF for Argentina, Brazil, Canada, Chile, U.S.A.

#### Scanner Configurations (continued)

Scanner	Configuration
1552C0407	A high-visibility optics scanner with RF for Australia.
1552C0408	A high-visibility optics scanner with RF for France, Mexico, and Spain.
1552C0503	A high-density optics scanner with RF for Austria, Belgium, Denmark.
1552C0504	A high-density optics scanner with RF for Argentina, Brazil, Canada, Chile, U.S.A.
1552C0507	A high-density optics scanner with RF for Australia.
1552C0508	A high-density optics scanner with RF for France, Mexico, and Spain.

Configurations are continually being added to this list; consequently, some of the most recent additions may not be shown here. Contact your local Intermec representative for a current list.

#### **Unpacking the Sabre 1552 Laser Scanner**

Your 1552 laser scanner was thoroughly tested and inspected before it was shipped from the factory. The shipping box contains:

- The Sabre 1552 decoding laser scanner
- This user's guide

Your scanner may also come with a nickel-metal-hydride (NiMH) battery.

If any of these items are missing or damaged, please contact your local Intermec representative. Retain the shipping box in case you need to ship the scanner.

#### Sabre 1552 Laser Scanner



#### **Understanding the Scanner Features**

Please acquaint yourself with these important parts of the scanner before continuing.

#### Light

The light indicates the status of the scanner and battery pack.

Color	Description
Yellow	The device is scanning.
Flashing Yellow	The battery pack charge is low. Remove the battery pack and recharge it.
Continuous Green	The scanner is out of range of the base station. Move the scanner and base station to within 50 feet (15 meters) of each other.
Green for 2 seconds	The bar code has been successfully scanned and transmitted.
Flashing Green for 2 seconds	The scanner is out of the range of the MicroBar 9745 base station or not associated with the base station.
Green for 5 seconds	The scanner successfully scanned and transmitted a programming bar code.
Flashing Green for 5 seconds	The scanner unsuccessfully scanned a programming bar code.
None	The device is not scanning.

#### **Beeps**

The scanner emits these beeps to indicate either a successful scan or a situation that requires your attention.

Beep Sequence	Description
No beep	No scanning, scanning, or low battery (trigger pulled)
1 beep	Successful decode and communication.

Beeps (continued)	
Beep Sequence	Description
Clicking, then 1 beep	Successful reassociation.
Clicking only	Unsuccessful reassociation.
2 beeps, clicks, then 1 beep	Successful association to base.
3 beeps (same tone)	Unsuccessful association to base (10th scanner), out of range, or no network.
3 beeps (2 high and 1 low)	Enter/exit programming mode or successful association to base. Successful or unsuccessful parameter change in programming mode.
4 beeps (low, high, low, high tones)	Communication error: successful decode with possible unsuccessful communication to base. Check host to determine if data arrived properly.

#### Electrical Rating

The 1552 laser scanner electrical ratings are == 4,5 to 5,5V; 380 mA.

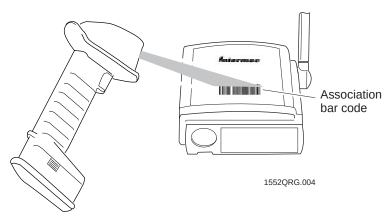
# Associating the Sabre 1552 to the MicroBar 9745 Base Station

Before you start scanning, you must associate your 1552 scanner to the MicroBar 9745 RF base station that the scanner will be sending data to. The scanner can only communicate with one base station at a time, but the base station can communicate with more than one scanner. Any parameters, such as preambles or postambles, loaded onto the base station will be loaded onto the scanners associated to it.

#### To associate the scanner to the base station

- 1. Connect the MicroBar 9745 base station to your network. For help, see the *Sabre 1552 Laser Scanner and MicroBar 9745 Base Station System Manual* (Part No. 067670).
- 2. Install the battery pack in the scanner. The scanner emits a single beep. For help installing the battery pack, see the instruction sheet that came with your battery pack.
- 3. Scan the bar code on top of the base station. The scanner will emit two beeps.

#### Associating the Scanner to the Base Station



After a 3 to 4 second pause, the scanner will beep once and the green light on the base station will flash. If the scanner beeps three times after 3 to 4 seconds, the scanner did not associate to the base. Make sure that there are no more than nine scanners associated to the base station.

To enable you to associate the scanner when the base station is out of reach, your base station was provided with a second association label.

To improve RF communications, make sure that you follow the next requirements:

- When scanning, orient the scanner so that it is parallel to the antenna on the base station.
- Mount the base station so that nothing, particularly metal objects, obstructs the signal between the base station and the scanners.

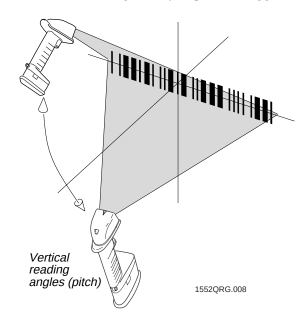
#### Operating the Sabre 1552 Laser Scanner

Before you start scanning, make sure:

- The power to the reader/terminal is on
- The scanner is associated to the base station
- All cable connections from the base station are secure

#### To scan bar codes

1. Aim the scanner at a slight angle or pitch to the bar code and press the trigger. To help you center the laser beam on the correct bar code, the scanners with long-range or high-visibility optics have a marker beam that appears before scanning when you pull the trigger.



2. If you did not get a good read, adjust the scanner distance from the bar code and the position of the laser beam to make sure you scan every bar and space.



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3. When you get a successful read, the laser beam turns off, the scanner beeps twice (one beep for decoding the bar code and another for successful transmission to the base station), and the light turns green.

#### **Configuring the Marker Beam**

This section explains how to configure the marker beam on long-range and high-visibility scanners. Scan one of the following bar codes to turn the marker beam on or off:





## Troubleshooting the Sabre 1552 Laser Scanner

This table lists common scanner problems and their solutions.

O y ili pi o ili	Sym	ptom	
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### Solution The Micro

System is "jammed" and scanner will not operate.

The MicroBar 9745 base station could not process the information. Turn off the power to the terminal, turn it on, and scan the association bar code on the base station. The base station will retain its configuration.

Scanner cannot read certain bar codes.

The scanner was not set up to read this type of bar code symbology, or the bar code is damaged, covered up, or of poor quality.

Scan another bar code on a similar item. If it scans, clean the bar code giving you trouble.

If you are still unable to scan, make sure the bar code you are scanning is enabled (see the *Sabre 1552 Laser Scanner and MicroBar 9745 Base Station System Manual*, Part No. 067670, to enable bar code symbologies).

Scanner does not read bar codes quickly and sometimes requires multiple scans. Clean the window with a cotton cloth moistened with an ammonia and water solution. Dry with a soft cotton cloth or allow to air dry.

Make sure the bar code is free of dirt and grime. Then scan at a slight angle or pitch to the bar code (see "Operating the Sabre 1552 Laser Scanner" earlier in this guide).

Try adjusting the scanning distance.

Disable all bar code symbologies except for the bar code symbology you are scanning.

The scanner may be out of range of the base station. Move the scanner and base station to within 50 feet (15 meters) of each other.

#### Troubleshooting (continued)

#### Symptom

# Scanner does not read the correct uppercase or lowercase letter, or number and symbol.

#### Solution

If you use the Caps Lock on your terminal, you must enable the Caps Lock command for the scanner to read and correctly decode bar code labels with uppercase letters.

If you use the Shift key on your terminal, you must enable the Shift Lock command for the scanner to read and correctly decode bar code labels with symbols (for example: !#\$%).

Scanner does not read "shiny" bar codes.

Scan at a slight angle or pitch to the bar code (see "Operating the Sabre 1552 Laser Scanner" earlier in this guide).

The green light is flashing and the scanner emits three beeps. The scanner is not communicating with the MicroBar 9745 base station. Try the following to establish communication:

- •Scan the association label on the base station.
- Make sure that nothing, particularly metal, is blocking the signal.
- •Make sure your body is not blocking the signal.
- •Move the scanner and base station to within 50 feet (15 meters) of each other.
- •Move the scanner so that it is parallel to the antenna on the base station.

Scanner emits three beeps.

An error has occurred.

The scanner is not communicating with the base station. Make sure that the scanner is in range and that the scanner is associated to the base station.

The scanner does not recognize the programming bar code scanned. Make sure you are scanning the correct programming bar code and try again.

#### Troubleshooting (continued)

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Solution
The battery pack power is low. Remove the battery pack and charge it. For help, see the <i>Sabre Battery Pack Instruction Sheet</i> (Part No. 067673).
The scanner is out of range of the base station. Move the scanner and base station to within 50 feet (15 meters) of each other.
The scanner is not receiving power. Make sure the battery pack is fully charged. Replace the battery pack if damaged.

If you continue to encounter problems with your scanner, contact your local Intermec representative.

#### Maintaining the Sabre 1552 Laser Scanner

Water or grime on the window of the scanner will distort the laser beam and impair performance. Moving from one temperature extreme to another causes condensation to form on the optical surfaces that affects scanner performance.

- Clean the window with a cotton cloth moistened with an ammonia or water solution. Dry with a soft cotton cloth or allow to air dry.
- Do **not** use a dry tissue to wipe the window. This causes small scratches on the window that will gradually affect performance.
- Do **not** immerse the unit in water.
- Operate and store the scanner and battery pack in an environment with 0% to 95% relative humidity.
- Operate the battery pack in temperatures within -4°F to 122°F (-20°C to 50°C) and store the battery pack in temperatures within -22°F to 140°F (-30°C to 60°C).

#### Accessories for the Scanner

These accessories are available for your 1552 scanner. To order an accessory or the *Sabre 1552 Laser Scanner and MicroBar 9745 Base Station System Manual* (Part No. 067670), call your local Intermec representative.



#### Holster and Belt Part No. 068174

You can store your scanner on you when it is not in use. The holster can be used with the belt provided or with any regular belt.



#### Wall-Mount Scanner Holder Part No. 068176

The wall-mount holder is a convenient way to store your scanner when it is not in use.



#### Vehicle-Mount Scanner Holder Part No. 068175

You can attach the vehicle-mount holder to a post or surface of a vehicle with tie-wraps and double-stick tape.



#### Nickel Metal Hydride (NiMH) Battery Pack Part No. 070066

The NiMH battery pack is a nominal 1200 mAh, 4.8 V battery pack with integral charger for your scanner.

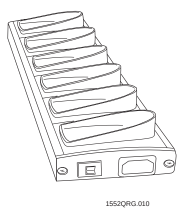
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#### Accessories (continued)



#### 2-Bay Charge Strip Part No. 067255

You can use the charge strip to charge two NiMH battery packs.



#### 6-Bay Charge Strip Part No. 067254

You can use the charge strip to charge six NiMH battery packs. The 6-bay charge strip also comes with a circuit breaker.

#### AC Power Cords for the Charge Strips

Country or Region	Part No.
Chile and Italy	586282
China and South Pacific	586281
Denmark and Greenland	586283
Europe	586267
Liechtenstein and Switzerland	586276
North and Central America	586105
United Kingdom	586266