



**Getting Started
Guide**



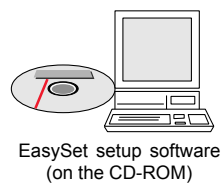
**Sabre 1400
Hand-held
Scanner**

Introduction

Use this Getting Started Guide to set up the Sabre 1400 for most terminal connections and symbologies. If necessary, use the EasySet setup software for additional configuration possibilities and terminal connections.

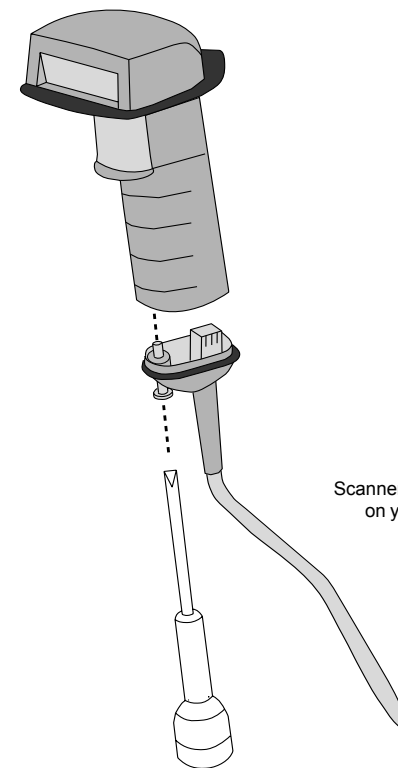
Full setup

Configuración completa
Configuration complète
Vollständige Konfiguration
Configurazione completa
Configuração completa



EasySet setup software
(on the CD-ROM)

Connect scanner cable



Scanner cable depends
on your terminal



With the Sabre 1400 :

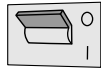
- Do not use Sabre 1551A, B, or C cables.
- **Do not use DEC VT 220 cable for Sabre 1551E (3-604037-01) (may damage the Sabre 1400).**

Cables and
accessories

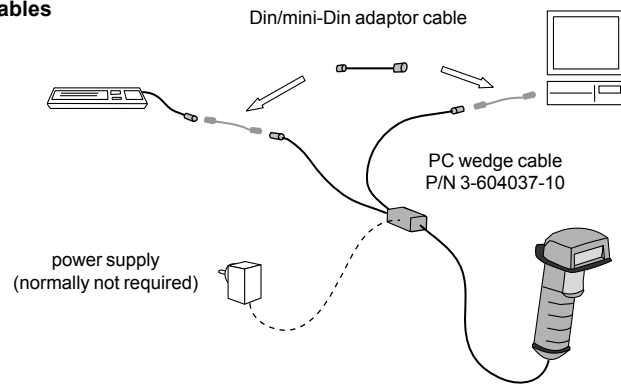


Keyboard wedge (for PC)

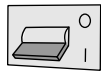
1 System power OFF



2 Connect cables

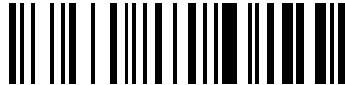


3 System power ON



4 Select keyboard

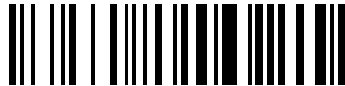
QWERTY US English



AZERTY French



QWERTZ German



QWERTZ Swiss / French



QWERTY Swedish / Finnish



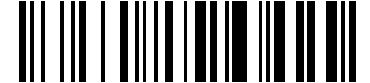
QWERTY Italian



QWERTY Norwegian



QWERTY Danish



QWERTY Spanish



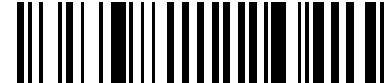
QWERTY Portuguese



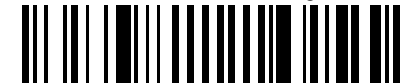
5 Customize parameters (optional)

(*) = default value

Postamble = Enter (*)



Postamble = Carriage Return



Postamble = none



Postamble = Tab

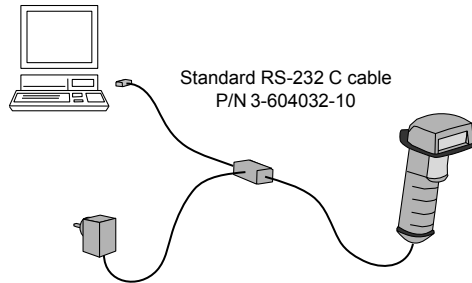


RS-232 C

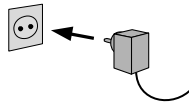
1 System power OFF



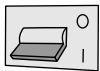
2 Connect cables



3 Scanner power ON



4 System power ON



5 Read this code (standard RS-232 C PC serial port compatible)

9600 baud, 7 data bits, even parity, 2 stop bits
postamble = carriage return + line feed



6 Customize parameters (optional)

(*) = default value

9600 baud (*)



7 data bits (*)



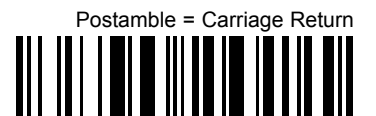
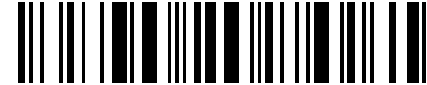
Even parity (*)



No parity



Postamble = Carriage Return + Line Feed (*)

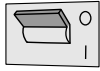


Postamble = none

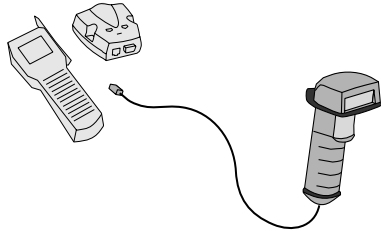


Wand emulation

1 System power OFF

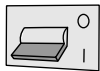


2 Connect cable



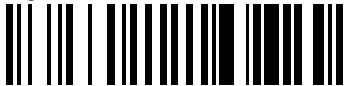
Wand emulation cable
P/N 3-606031-10

3 System power ON



4 Wand emulation

Digital wand emulation



Analog wand emulation - Intermec interface, white high



Symbology

1 Disable all symbologies



2 Select symbology

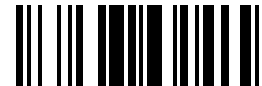
Code 39



UPC-A, UPC-E, EAN-8, EAN-13
(UPC-A -> EAN-13)



Code 128 / EAN 128



UPC-A, UPC-E, EAN-8, EAN-13
(UPC-A -> UPC-A)



Test symbology



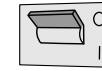
Default setup



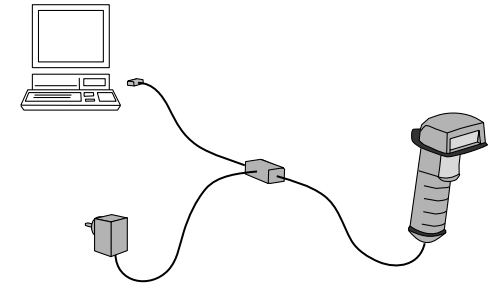
10

Full setup with EasySet

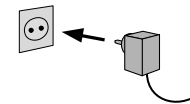
- 1 System power OFF



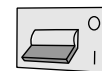
- 2 Connect RS-232 C cable
(P/N 3-604032-10)



- 3 Scanner power ON



- 4 System power ON



- 5 Read this code

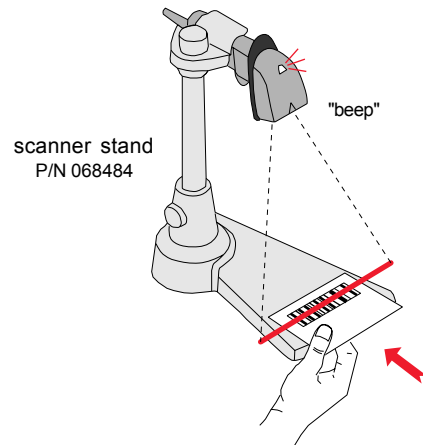
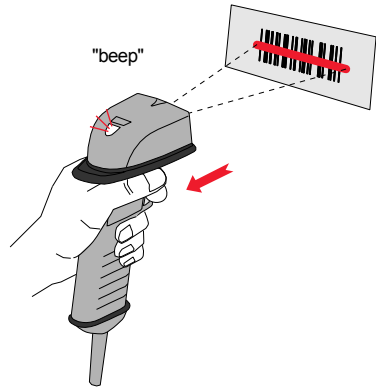


- 6 Start EasySet software

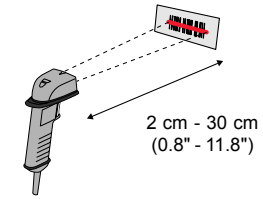


11

Operation



Reading distance



Typical average reading distance

Regulatory statements

USA & Canada: This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment is intended for operation in a commercial environment, in compliance with the requirements for a Class A digital device, pursuant to part 15 of the FCC Rules and it must not be used in a residential environment; however, it has also been tested and found to comply with the more stringent requirements for a class B device, pursuant to Part 15 of the FCC rules. It generates, uses and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause interference to radio communications. If this equipment causes interference, the user will be required to correct the interference at the user's own expense.

In order to maintain compliance with the FCC Rules, the I/O cables that interconnect between the device and any peripheral (such as a reader) must be as specified by Intermec.

This device complies with UL 1950 standards. Cet équipement est conforme à la norme UL 1950.



Intermec hereby declares that the Sabre 1400 has been tested and found compliant with the below listed standards as required by the EMC Directive 89/336/EEC as amended by 92/31/EEC and by the Low Voltage Directive 73/23/EEC as amended by 93/68/EEC: EN55022, EN55024, EN60950. This device is TÜV GS certified for safety: EN 60950 and EN 60825-1.

The information contained in this document is for informational purposes only and is subject to change without notice. No part of this document may be copied or reproduced in any manner without the prior written permission of Intermec Technologies Corporation.

Sabre products are covered by patents issued or pending in the USA and other countries.

The word Intermec, the Intermec logo, Sabre and EasySet are either trademarks or registered trademarks of Intermec.

Throughout this document, trademarked names may be used. Rather than put a trademark (™ or ®) symbol in every occurrence of a trademarked name, we state that we are using the names only in an editorial fashion, and to the benefit of the trademark owner, with no intention of infringement.

Class 1 LED product - safe when used in any reasonable operating conditions.

North America / Asia Pacific / Latin America • 6001 36th Avenue West, PO Box 4280, Everett, WA 98203-9280
Tel: +1 425 348 2600 • Fax: +1 425 348 2833 • U.S. service and technical support, tel: 1 800 755 5505 • Canadian service and technical support, tel: 1 800 668 7043

Europe / Middle East / Africa • Sovereign House, Vastern Road, Reading RG1 8BT, England • Tel: +44 (0)118 987 9400
Fax: +44 (0)118 987 9401

Internet: <http://www.intermec.com>

E-mail: info@intermec.com

Technical information: <http://datacapture.intermec.com>

