

Product Profile

- Choice of scanning technologies: CCD or Laser
- Ergonomic, easy to pick up and use
- Fast reading and decoding of all bar codes; even damaged or poorly printed codes
- Single, universal interface. Cable provides for simple connectivity to PCs and hundreds of terminals
- Fastest ever setup using EasySet™ System software for Windows™. Print and scan a bar code menu or download a configuration to flash memory
- Highly cost-efficient and flexible solution for Retail, Office, Health-Care and Light Industrial applications



SCANPLUS® 1800 SCANNER

The ScanPlus 1800 range of hand-held bar code scanners uses the latest patented technology and integrated design for fast and accurate contact and non-contact scanning.

The S1800 incorporates innovative solutions for:

- Different depths of field
- Easy connectivity
- Changing setup requirements
- Selecting linear (1D) and stacked (2D) bar codes, including PDF417

S1800 scanners can be ordered with one of two scan engines:

- SR (CCD linear image) scan engine for close reading applications (0 to 10cm/4")
- ST (Laser) scan engine for applications requiring a longer depth of field (to 50 cm/20")

The SR engine features new patented technology that provides a sharp, brightly illuminated scan line for accurate positioning of the scanner. The fast scan rate of up to 400 scans per second ensures intuitive, instant reading.

The ST engine provides an excellent depth of field for applications where distance reading is important.

Both options offer simple and reliable scanning in a unique, highly ergonomic shape.

A universal interface system allows each of the S1800 model variants to be connected to many hundreds of PC's, cash registers or other terminals simply by changing the cable and software set-up.

Easy and powerful, the ScanPlus S1800 is a major advance in hand-held scanning.

General Description

A high-performance and compact hand-held bar code scanner for Retail, Office, Health-Care and Light Industrial applications

Models available include the ScanPlus 1800 SR, ST and PDF.

Physical Characteristics

Length: 180 mm (7")

Width at handle: 33 mm (1.3")

Width at head: 64 mm (2.5")

Standard cable: 1.8 m (70")

Weight without cable:

1800 SR/PDF: 145g (5.1 oz)

1800 ST: 165g (5.8 oz)

Case: high-impact ABS self-extinguishing plastic. Rubber end cap and boot.

Environmental Characteristics

Operating temperature: 0° to 40°C (32° to 104°F).

Storage temperature: -25° to 60°C (-13° to 140°F).

Relative humidity: 10% to 90% non-condensing.

Shock: withstands multiple drops of 1m (3.2 ft) to commercial flooring

Scanning Performance

Performance: 1800 SR and PDF

Scan Rate: 400 scans per sec. max (SR)
600 scans per sec. max (PDF)

Minimum X dim: 0.1 mm (4 mil)

Depth of field*: 0 to 10 cm (4")

depending on code:

0.1 mm (4 mil): 0-2 cm (0-0.8")

0.254 mm (10 mil): 0-4 cm (0-1.6")

100% EAN /UPC: 0-5.5 cm (0-2.1")

0.38 mm (15 mil): 0-6 cm (0-2.4")

0.5mm (20 mil): 0-7 cm (0-2.7")

0.7 mm (27 mil): 0-10 cm (0-4")

*Only applies to SR Model

PCR: 25% minimum

Code Width: 12 cm (4 in.) max

(X above .254 /10 mil)

Skew: +- 65°

Pitch: +- 70°

North America

Corporate Headquarters
6001 36th Avenue West
Everett, Washington 98203
tel: 425.348.2600
fax: 425.355.9551

Systems & Solutions

550 2nd Street S.E.
Cedar Rapids, Iowa 52401
tel: 319.369.3100
fax: 319.369.3453

Media Supplies

9290 Le Saint Drive
Fairfield, Ohio 45014
tel: 513.874.5882
fax: 513.874.8487

**Europe/
Middle East & Africa**

Headquarters
Sovereign House
Vastern Road
Reading, Berkshire RG1 8BT
United Kingdom
tel: +44.118.987.9400
fax: +44.118.987.9401

Gothenburg

Idrottsvägen 10
P.O. Box 123
SE-431 22 Mölndal
Sweden
tel: +46.31.869500
fax: +46.31.869595

Performance: 1800 ST

Scan Rate: 36 s/sec

Minimum X dimension: 0.125 (5 mil)

Depth of field: up to 50cm (20")

depending on code:

0.125 mm (5 mil): 2.5-8 cm (1-3")

0.254 mm (10 mil): 0-20 cm (0-7.9")

100% EAN /UPC: 0-25 cm (0-10")

0.38 mm (15mil): 0-30 cm (0-12")

0.5 mm (20 mil): 0-50 cm (0-20")

PCR: 25% minimum

Skew: +- 55°

Pitch: +- 65°

Bar Codes Supported

All models: UPC E, A, EAN, Code 39; Interleaved, Matrix, Industrial and Standard 2 of 5; Code 128, UCC EAN 128, Codabar, Code 93, MSI, Plessey.

1800 PDF: PDF417

Host Interfaces

All scanners support (by choice of cable):

Wand & Laser emulation, single or dual

RS232, IBM 46xx, OCIA and PC AT/PS2

wedge to over 400 terminals and PCs.

Extensive interface information on

application

Operator Feedback

Green good read LED. Adjustable beeper

Design Features

Processor: Custom chip (ASIC inc. DSP processor) for fast signal processing and decoding. Special routines for PDF 417.

Flash memory

1800 SR & PDF Optics: CCD linear image

sensor with sharp aiming beam. Light

source: red, long life LEDs

1800 ST Optics: visible laser diode @

670nm. Laser Class 2 IEC 825 / CDRH

Class II

**Asia/
Latin America**

Hong Kong
26-12 Shell Tower
Times Square
1 Matheson Street
Causeway Bay
Hong Kong
tel: 852.2574.9777
fax: 852.2574.9725

Singapore

25-16 International Plaza
10 Anson Road, 079903
tel: 65.324.8391
fax: 65.324.8393

Australia

Level 7, 200 Pacific Highway
Crows Nest NSW 2065
Australia
tel: 61.2.9901.2065
fax: 61.2.9954.6300

South America and Mexico

17921 B Skypark Circle
Irvine, California 92614
tel: 949.442.9393
fax: 949.757.1687

Electrical Characteristics

Power requirements: +5VDC +-10%
current consumption approx. 150mA,
depending on configuration

Special Features

Firmware updates via flash memory,
programmable data format (code
identification, preambles and postambles,
intercharacter and intermessage delays,
variable time-out, and many others)

Configuration

Setup options include EasySet PC
Windows™ software, by direct
connection, setup bar code printing
(custom setup utility) or by conventional
bar code setup manual.

Accessories

Desk/vertical holder (standard),
Raised hands-free stand (option).

Regulatory Approvals

All models: Complies with FCC
Part 15, CE Directives 89/336/EEC,
72/23/EEC and Low Voltage Directive
EN 60742 (1995).



Regulatory Approvals: 1800 ST only
US DHHS Standard 21 CFR 1040,10
and 1040,11 (1994) as a Class II Laser
product, IEC 825-1 (1993) & EN 60825-
1 (1994) Class 2.

Worldwide

**Fax Document
Retrieval Service**
800.755.5505
(North America Only)
tel: 650.556.8447

Internet

www.intermec.com

Sales

800.347.2636
(toll free in N.A.)
tel: 425.348.2726

Service and Support

800.755.5505
(toll free in N.A.)
tel: 425.356.1799

Copyright © 2001 Intermec
Technologies Corporation. All
rights reserved. Intermec is a
registered trademark of Intermec
Technologies Corporation. All
other trademarks are the
property of their respective
owners. Printed in the U.S.A.
608601-01C 10/01

In a continuing effort to improve
our products, Intermec
Technologies Corporation
reserves the right to change
specifications and features
without prior notice.