



SCANTEAM® 5770STD

Cordless Standard Range Laser Scanner

Cordless scanning brings a new level of flexibility and productivity to applications using automatic data collection. Similar to the impact of cordless telephones in consumer markets, the freedom of cordless scanning expands the applications for scanning bar codes by taking the scanner to the job rather than taking the job to the scanner.

The cordless SCANTEAM 5770STD, designed to be easy to use, consists of the standard range laser scanner plus the SCANTEAM® 2070 host interface base unit. The SCANTEAM 5770STD is based on a strong product family background renown for high quality products. The SCANTEAM 2070 host interface base is also backed by a solid reputation for highly programmable options and a broad suite of supported terminal interfaces.

The SCANTEAM 5770STD cordless scanner addresses the needs of many applications. It is designed for tough industrial use, such as on loading docks, where shipping and receiving of materials requires the freedom to move around. The cordless scanner is also ideal for manufacturing applications, such as work-in-process, where safety may be an issue. Eliminating the cables prevents the cord from getting entangled in machinery and equipment, thus avoiding the chance of an accident. Other applications include interfacing to RF LAN based terminals mounted on forklift trucks, tool crib management, asset tracking, inventory control, and point-of-sale terminals.

Features & Benefits

Multiple Scanner Support

Each base unit supports up to 9 scanners simultaneously. This increases productivity and flexibility without the added costs of additional bases and terminals.

Application Work Groups

Supports up to 9 application work groups on a single base. This extremely powerful feature increases the number of jobs supported by a terminal, and allows you to easily adjust to changing workloads.

Broad Range Coverage

Scanner coverage of up to 7850 square feet (730 square meters) in open air environments increases mobility and productivity by allowing the scanner to be taken to the job, rather than taking the job to the scanner.

Eliminates Cables

Improves safety conditions by avoiding accidents and injury as a result of cables becoming entangled in equipment and machinery.

Unique Charge Pack Design

Removable charge pack that is recharged by plugging into a simple 120 volt wall outlet, and operates through the entire work day.

Rugged Design

Water & dust resistant to IP-54 rating.

State-of-the-Art Radio Technology

Two-way 2.4 GHz frequency hopping spread spectrum radio with forward error correction is robust against interference. Makes use of the license-free ISM band. Robust system delivers reliable and snappy, error-free communication.

SCANTEAM® 5770STD

Optical Performance

Light Source: 650nm visible laser diode (VLD)

Scan Rate: 36 scans per second

3.4 in. at 4.5 in. (8.6cm at 11.4cm), and 20 in. at 31 in. (50.8cm at 78.7cm) Field Width:

Working Distance: 5 mil 7.5 mil 10 mil 20 mil 55 mil 3.2 - 9.2 in. ACAP - 12 in. ACAP - 24 in. ACAP - 44 in. 3.6 - 6.1 in. (9.1 - 15.5cm) (ACAP - 30.5cm) (ACAP - 70cm) (ACAP - 111.8cm) (8.1 - 23.4cm)

4 to 14 VDC

NA

NA

325mA(typical)@5VDC

-4 to 122°F (-20° to 50°C)

-40° to 158°F(-40° to 70°C)

0 to 95%, non condensing

IP 53 (Water and Dust Resistant)

Functional after 26 drops from 4ft. (1.2 m)

ACAP = As Close As Possible - Determined by scan width

Print Contrast: 40% MRD \pm 65° maximum from normal Skew Angle: Pitch Angle: ± 55° maximum from normal

Mechanical/Electrical

Dimensions 5770 Scanner 2070 Base

Weight: 16 oz. (450 g) w/battery 7.25 oz. (206 g) w/o cable 1.4 in. (3.6 cm)

Height: 8.3 in. (21 cm)

Power Requirements

Input Voltage: 4.32 to 6 VDC

Current Draw

Operating: 210 mA (typical) while scanning

400 mA (max)@ 4.8V (Idle Modes Available)

Standby: 12 mA

Environmental

Sealing: IP 54 (Water and Dust Resistant)

Temperature

Operating: -4° to 122°F (-20° to 50°C) Storage: -22° to 158°F (-30° to 70°C)

0 to 95%, non condensing **Humidity: Mechanical Shock:** Functional after 26 drops from 6ft. (1.8 m)

Ambient Illumination: 0-100,000 lux

ESD Protection: Functional after 15 kV discharge

Laser Classification:

CDRH Class II

Radio

Frequency: 2.4 to 2.4835 Ghz (ISM Band) Frequency-Hopping Spread Spectrum

Data Rates:

Charge Pack Nickel Metal Hydride (NiMH) battery

Input Voltage: 120 V/240 V, 50/60HZ Capacity: 1000 mAh, min.

18,000 scans in 25 hours, when properly conditioned Number of Scans:

Expected Hours

of Operation: 25 hours @ 1 scan every 5 seconds Charge Time at 120 Vac: 6 hours for full charge from full discharge

Interface

Symbologies Supported: Codabar, Code 39, Code 128, ISBT 128, UPC/UPC-E, EAN/JAN, Code 2 of 5, Interleaved 2 of 5, Code 93, Code 11,

ISBN, Telepen.

Agency Conformance:

IEC 801-3:1984, IEC 801-4:1988

Electromagnetic Emissions/Immunity Safety **RF Approvals** USA: FCC Part 15, Class B USA: UL listed, C22.2 No 950/UL 1950 USA: FCC Part 15.249 Canada: SOR 88/475 Class B Canada: cUL Listed Canada: RSS 210 Europe: TUV Rheinland GS Licensed Europe: ETS 300 328 Europe: EN 55022 (CISPR22) Class B. EN 61000-3-2 & -3, ETS 300 826 EN 60950 (IEC950) Singapore: Type Approval for Spread Other: EMC 89/336/EEC, EN 50082-1:1992, IEC 801-2:1991, Australia: AS/NZS 3548 N344 Spectrum System



