

SCANTEAM® 8310 Series MICR Check Reader



Features

Compact Size - Fits neatly into all transaction installations.

Direct Connect Interfaces - The ST8310 can communicate to a host device using bar code wand emulation, or via serial *RS-232*.

Optional MSR Port - Allows for the attachment of a 1, 2, or 3 track integrated MSR reader. Includes internal MSR data formatting capability.

Motorized Check Handling and Transport - Motorized paper transport for quick, easy check handling, and a high first pass good read rate.

Flash Memory-Based Firmware - Easy and fast firmware modifications. Allows field program memory upgrades for future enhancements without a "chip change." Fully programmable output data editing capability - not restricted to a limited dip-switch based selection. Supports host download of all parameter and MICR exception table data.

MICR Line Exception Table - Unique parsing instructions for non-standard MICR line data is stored in FLASH memory exception table. MICR exception table may be field updated using MICR programming checks or serial RS-232 download.

E13-B and CMC-7 MICR Font Auto-Discrimination - The ST8310 can read documents encoded with either E-13B or CMC-7 fonts. This feature is useful for installations near international borders where financial documents may be encoded in either font.

The SCANTEAM[®] 8310 is a reduced feature set member of the SCANTEAM 8300 family of check reader products. All ST8300 products contain FLASH memory which allows for easy firmware upgrades in the field without the need to disassemble the product, and a magnetic read head for MICR data capture.

The SCANTEAM[®] 8310 contains communications support for traditional PC COM ports for PC-POS applications, many PC and video terminal keyboards in a keyboard wedge mode, as well as support for communications with many credit authorization terminals, including Hypercom[™], Data Card[™], Verifone Tranz[™], and ZON[™] series products.

The SCANTEAM[®] 8310 was developed to specifically help retail and financial systems integrators become more flexible in their data capture capability. The ST8310 can adapt to a variety of applications, giving the integrator the ability to better control fraud, as well as further enhance customer service.

SCANTEAM® 8310 Series Specifications

Performance	
	Charly Dead/Decade (Transmit Time) 2 seconds with 000/ first pass good read rate 00.0% second pass good read rate
Check Reading:	Check Read/Decode/Transmit Time: 2 seconds with 99% first pass good read rate, 99.9% second pass good read rate.
MICR Fonts Supported:	E13-B and CMC-7, autodiscrimination
Interfaces - ST8310-2:	- PC XT, AT, PS/2 keyboard wedge
	- Serial RS-232 (at True RS-232 Signal Levels) Supports RTS/CTS hardware flow control Supports Verifone TM compatible VISA TM protocol
	- Wand Emulation, TTL Signal Level, Code 3 of 9 Format
Data Formats	
MICR Output Formats:	Every ST8310 contains a user selectable table of common MICR data output formats.
Data Editor:	The output data can be uniquely edited by the ST8310 data editor to add or delete characters, including prefix and suffix characters
MICR Exception Table:	The parsing rules for non-standard MICR line checks can be added in the field via programming checks, bar code menu, clone memory transfer from another ST8310, and host download.
Options:	Wall mount power packs Host Interface cables ST8310 wall mount kit MICR head cleaning checks MICR programming checks PC Windows™ based programming utility, Quick*Load™
Mechanical/Electrical	
Dimensions	
Weight:	1.25 lb. (567g)
Height:	4.3 in. (10.9 cm)
Width:	4.08 in. (10.4 cm)
Depth:	5.75 in. (14.6 cm)
Power Requirements	
Input Voltage:	Regulated +5VDC, +/-10%, 100mV ripple max, or Regulated or unregulated +7 to +13.5 VDC, 500 mV ripple max
Operating Current:	With motor on: 385mA (typical average) With motor off: 125mA (typical)
Environmental	
Operating:	+32°F to +122°F (0°C to 50°C)
Storage:	0°F to +140°F (-18°C to 60°C)
Humidity:	95% max, non-condensing
ESD Protection:	8kv discharge w/out degradation in performance 15kv top surface / 10kv bottom surface discharge without permanent damage
Agency Conformance:	FCC Class A



Complies with EMC 89/336/EEC and LVD 73/23/EEC

Worldwide Offices

Offices Serving North America Skaneateles Falls, NY Tel: +1 315 685 8945 or, in North America: +1 800 582 4263 napresales@handheld.com Charlotte, NC Tel: +1 704 998 3998 or, in North America: +1 800 582 4263 napresales@handheld.com

Offices Serving Europe, Middle East, and Africa Europe Tel: +31 (0) 40 29 01 600 eupresales@handheld.com United Kingdom Tel: +44 (0) 1 925 240055 eupresales@handheld.com Italy Tel: +39 (0) 2 67 100752 eupresales@handheld.com France Tel: +33 (0) 1 41 158220 eupresales@handheld.com Germany Tel: +49 (0) 7 477 151377 eupresales@handheld.com Spain Tel: +34 93 228 78 68 eupresales@handheld.com

Offices Serving Asia and the Pacific Rim Hong Kong Tel: +852 2511 3050 appresales@handheld.com Japan Tel: +813 5770 6312 appresales@handheld.com

Offices Serving Latin America Naples, Florida Tel: +1 239 263 7600 lapresales@handheld.com São Paulo Tel: +55 11 5016 3454 lapresales@handheld.com *Rio De Janeiro* Tel: +55 21 2176 0250 lapresales@handheld.com

Web Site Address www.handheld.com Hand Held Products, Inc., ("Hand Held Products") [©]1999-2004. All rights reserved. Printed in the U.S.A. Due to Hand Held Products' continuing product improvement programs, specifications and features herein are subject to change without notice.