90-MILLIMETER COMPATIBLE SWIPE READER TECHNICAL REFERENCE MANUAL

Part Number 99831083-5

JULY 2003

MAGTEK[®]

REGISTERED TO ISO 9001:2000

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REVISIONS

Rev Number	Date	Notes		
1	Sep 92	Initial Release		
2	22 Oct 99	Formatted manual; Added IEC requirements to Specifications; Changed values in Specifications; Clarified Connector information; Added correct drawings; Clarified Card Present Signal		
3	25 Jul 01	Front Matter: Added to Agency page: FCC Class B, UL and CUL, CE Class B. Added Copyright 2001.		
4	18 Apr 03	Front Matter: added ISO line to logo, changed Tech Support phone number, added new warranty statement, changed warranty from 90 days to 1 year; Sec 1: Configuration Table, changed P/N for 3 tracks from 21045019 to 21045034; Sec 2: changed Table 2-3 to reflect the new P/N.		
5	16 Jul 03	Sec 1: added cable length to Configuration Table, added MTBF Electronics to Specification Table, changed power requirements to 2.7 VDC, and corrected units. Sec 2: Tables 2-1, 2-2, and 2-3 corrected P/N and added mating connectors.		

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FCC WARNING STATEMENT

This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

FCC COMPLIANCE STATEMENT

This device complies with Part 15 Of The FCC Rules. Operation of this device 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.

CANADIAN DOC STATEMENT

This digital apparatus does not exceed the Class B limits for radio noise for digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de las classe B prescrites dans le Réglement sur le brouillage radioélectrique édicté par les ministère des Communications du Canada.

CE STANDARDS

Testing for compliance to CE and FCC requirements was performed by an independent laboratory. The unit under test was found compliant to Class B.

UL/CSA

This product is recognized per Underwriter Laboratories and Canadian Underwriter Laboratories 1950.

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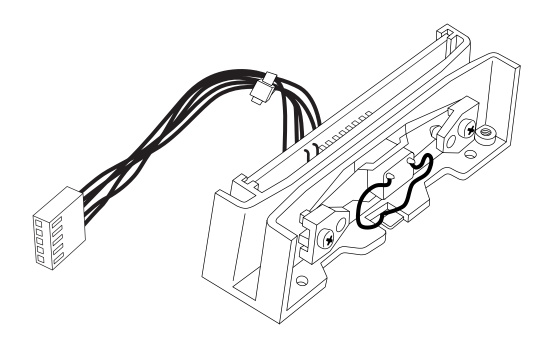


Figure 1-1. 90-millimeter Compatible Swipe Reader

SECTION 1. FEATURES AND SPECIFICATIONS

The 90-millimeter OEM Swipe Reader has a TTL level interface and is designed for use in retail, access control, and time and attendance environments. This Reader is in compliance with industry specifications, including ANSI/ISO Standards 7810, 7811-1 through -6, 7812, 7813, and AAMVA. The Reader can be customized. Bidirectional read capability is available.

CONFIGURATIONS

	Part Number	Read	Color	Cable Length
Integral Electronics,	21045001	Track 1	Black	6"
Single Track without Cover	21045002	Track 2	Black	6"
Integral Electronics,				
Dual Tracks without Cover	21045011	Tracks 1 & 2	Black	4"
Integral Electronics,	21045034	Tracks 1,2, & 3	Black	5"
3 Tracks without Cover				

SPECIFICATIONS

IEC 1000-4-3 Radiated EMC Field (2X requirement)	150	150 4000 40 500 (5) 4 04 (5) 1			
Requirements for:	IEC:	IEC 1000-4-2 ESD (Electro Static Discharge)			
Card speed through the unit may vary from: 2 to 125 in/s at 75 bpi (5.1 to 318 cm/s at 29.5 b/cm) 2 to 60 in/s at 210 bpi (5.1 to 152.4 cm/s at 82.7 b/cm) 2 to 60 in/s at 210 bpi (5.1 to 152.4 cm/s at 82.7 b/cm) 2 to 60 in/s at 210 bpi (5.1 to 152.4 cm/s at 82.7 b/cm) 2 to 60 in/s at 210 bpi (5.1 to 152.4 cm/s at 82.7 b/cm) Power Requirements	Meets or Exceeds				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Requirements for:	IEC 1000-4-4 Electrical Fast Transient Burst requirement			
Recording Method Two-Frequency Coherent Phase (F2F) Speed Card speed through the unit may vary from:		(transmission on I/O cable)			
Speed Card speed through the unit may vary from: 2 to 125 in/s at 75 bpi (5.1 to 318 cm/s at 29.5 b/cm) 2 to 60 in/s at 210 bpi (5.1 to 152.4 cm/s at 82.7 b/cm) Power Requirements Single Track: 2.7 to 5.5VDC at 1mA, typical Dual Track: 3 Tracks: 2.7 to 5.5VDC at 2mA, typical 3 Tracks: 2.7 to 5.5VDC at 3mA, typical Output Signal Levels Vol = 0.4V at 2mA Voh = Vcc -0.5V at -2mA Operating Temperature -30°C to 70° C Operating Humidity 10% to 90% relative humidity Life 300,000 passes Single Track 1,000,000 passes Multi-Track MTBF Electronics 125,000 h Dimensions Length: 3.54" (90.0mm) Height: 0.95" (24.13mm) Width: 0.88" (22.4mm) Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track: 5" (127mm)	Flammability	Meets UL94V-0			
2 to 125 in/s at 75 bpi (5.1 to 318 cm/s at 29.5 b/cm) 2 to 60 in/s at 210 bpi (5.1 to 152.4 cm/s at 82.7 b/cm) Power Requirements Single Track: 2.7 to 5.5VDC at 1mA, typical Dual Track: 2.7 to 5.5VDC at 2mA, typical 3 Tracks: 2.7 to 5.5VDC at 3mA, typical Output Signal Levels Vol = 0.4V at 2mA Voh = Vcc -0.5V at -2mA Operating Temperature Operating Humidity Life 300,000 passes Single Track 1,000,000 passes Single Track 1,000,000 passes Multi-Track MTBF Electronics 125,000 h Dimensions Length: 3.54" (90.0mm) Height: 0.95" (24.13mm) Width: 0.88" (22.4mm) Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track 5" (127mm)	Recording Method	Two-Frequency Coherent Phase (F2F)			
2 to 60 in/s at 210 bpi (5.1 to 152.4 cm/s at 82.7 b/cm)	Speed	Card speed through the unit may vary from:			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2 to 125 in/s at 75 bpi (5.1 to 318 cm/s at 29.5 b/cm)			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2 to 60 in/s at 210 bpi (5.1 to 152.4 cm/s at 82.7 b/cm)			
Output Signal Levels $V_{ol} = 0.4V$ at $2mA$ $V_{oh} = V_{cc} - 0.5V$ at $-2mA$ Operating Temperature -30°C to 70°C Operating Humidity 10% to 90% relative humidity Life $300,000$ passes Single Track $1,000,000$ passes Multi-Track MTBF Electronics $125,000\text{ h}$ Dimensions $125,000\text{ h}$ Dimensions $125,000\text{ h}$ Cable Length: $0.95''$ (24.13mm) $0.88''$ (22.4mm) Cable Length: $0.88''$ (22.4mm) Cable Length: $0.88''$ (21.50mm) $0.88''$ (21.60mm) $0.88''$ (11.60mm) $0.88''$ (11.60mm) $0.88''$ (11.70mm)	Power Requirements				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Dual Track: 2.7 to 5.5VDC at 2mA, typical			
$V_{oh} = V_{cc} - 0.5 \text{V at -2mA}$ $Operating Temperature -30^{\circ}\text{C to } 70^{\circ}\text{C}$ $Operating Humidity 10\% to 90\% relative humidity$ $Life 300,000 \text{ passes Single Track}$ $1,000,000 \text{ passes Multi-Track}$ $MTBF Electronics 125,000 \text{ h}$ $Dimensions Length: 3.54" (90.0mm)$ $Height: 0.95" (24.13mm)$ $Width: 0.88" (22.4mm)$ $Cable Length: Single Track: 6" (150mm)$ $Dual Track: 4" (101.6mm)$ $3 \text{ Track} 5" (127mm)$		3 Tracks: 2.7 to 5.5VDC at 3mA, typical			
Operating Temperature -30°C to 70° C Operating Humidity 10% to 90% relative humidity Life 300,000 passes Single Track 1,000,000 passes Multi-Track MTBF Electronics 125,000 h Dimensions Length: 3.54" (90.0mm) Height: 0.95" (24.13mm) Width: 0.88" (22.4mm) Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track 3 Track 5" (127mm)	Output Signal Levels				
Operating Humidity 10% to 90% relative humidity Life 300,000 passes Single Track 1,000,000 passes Multi-Track MTBF Electronics 125,000 h Dimensions Length: 3.54" (90.0mm) Height: 0.95" (24.13mm) Width: 0.88" (22.4mm) Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track 5" (127mm)		$V_{oh} = V_{cc}$ -0.5V at -2mA			
Life 300,000 passes Single Track 1,000,000 passes Multi-Track MTBF Electronics 125,000 h Dimensions Length: 3.54" (90.0mm)	Operating Temperature	-30°C to 70° C			
1,000,000 passes Multi-Track MTBF Electronics 125,000 h Dimensions Length: 3.54" (90.0mm) Height: 0.95" (24.13mm) Width: 0.88" (22.4mm) Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track 5" (127mm)	Operating Humidity	10% to 90% relative humidity			
MTBF Electronics 125,000 h Dimensions Length: 3.54" (90.0mm) Height: 0.95" (24.13mm) Width: 0.88" (22.4mm) Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track 5" (127mm)	Life	300,000 passes Single Track			
Dimensions Length: 3.54" (90.0mm) Height: 0.95" (24.13mm) Width: 0.88" (22.4mm) Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track 5" (127mm)		1,000,000 passes Multi-Track			
Height: 0.95" (24.13mm) Width: 0.88" (22.4mm) Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track 5" (127mm)	MTBF Electronics	125,000 h			
Width: 0.88" (22.4mm) Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track 5" (127mm)	Dimensions	Length: 3.54" (90.0mm)			
Cable Length: Single Track: 6" (150mm) Dual Track: 4" (101.6mm) 3 Track 5" (127mm)		Height: 0.95" (24.13mm)			
Dual Track: 4" (101.6mm) 3 Track 5" (127mm)					
Dual Track: 4" (101.6mm) 3 Track 5" (127mm)	Cable Length:	Single Track: 6" (150mm)			
3 Track 5" (127mm)					
Connector See Section 2. Connectors					
200 200 2, 2011100.010	Connector	See Section 2, Connectors			
Colors available Black, Standard	Colors available	Black, Standard			

REFERENCE DOCUMENT

 ${\it I/O~Interface~for~TTL~Swipe~Readers,~Technical~Reference~Manual,~P/N~99875148}$

SECTION 2. INSTALLATION

This section consists of installation and checkout of the Reader.

MOUNTING

The dimensions for mounting without the cover are shown in Figure 2-1.

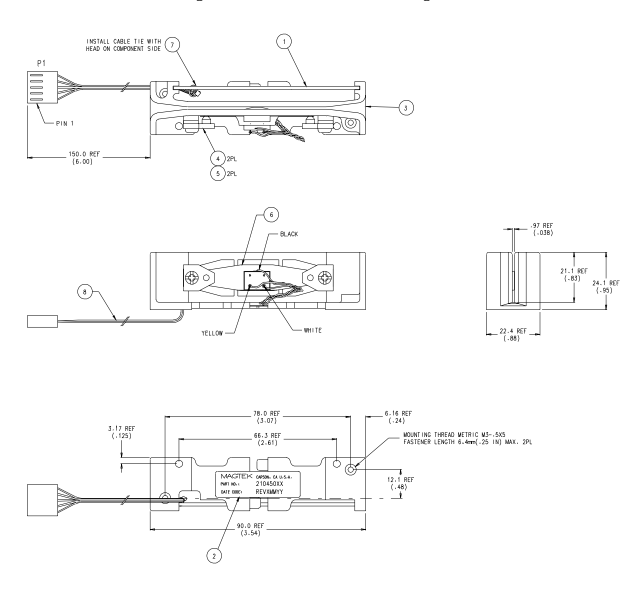


Figure 2-1. Reader Mounting Dimensions

CONNECTORS

Single Track I/O Connector is shown in Table 2-1, and the Dual Track I/O Connector is shown in Table 2-2.

Table 2-1. I/O Connector for Single Track, 5 Pin

	Pin Number	Color	Signal
Connector for Single Track, 5 Pin	1	Red	V _{cc}
Molex 5 Pin	2	Black	GND
22-01-2051	3	Orange	DATA
0.100 inch Contact Spacing	4	Brown	STROBE
Mates to Molex 22-05-2051	5	Green	CARD PRESENT

Note: $V_{cc} = 2.7$ to 5.5 VDC

Table 2-2. I/O Connector for Dual Track, 7 Pin

	Pin Number	Color	Signal
Connector for Dual Track, 7 Pin	1	Red	V _{cc}
	2	Black	GND
	3	Orange	DATA (Tk 2)
Molex 7 Pin	4	Brown	STROBE (Tk 2)
22-01-2071	5	Green	CARD PRESENT
0.100 inch Contact Spacing	6	Yellow	STROBE (Tk 1)
Mates to Molex 22-05-2071	7	White	DATA (Tk 1)

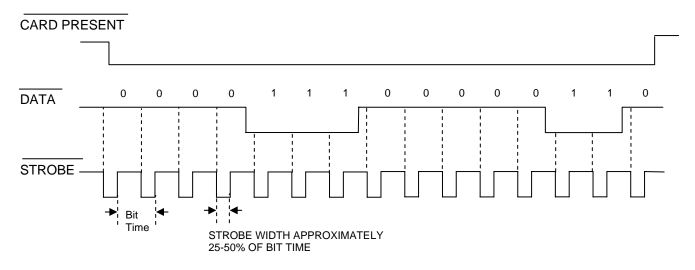
Note: $V_{cc} = 2.7$ to 5.5 VDC

Table 2-3. I/O Connector for 3-Track, 9 Pin

	Pin Number	Color	Signal
Connector for 3 Track, 9 Pin	1	Red	+5V
	2	Blue	STROBE (Tk 1)
	3	Brown	DATA (Tk 1)
	4	Green	STROBE (Tk 2)
	5	Yellow	DATA (Tk 2)
Molex 9 Pin	6	Gray	STROBE (Tk 3)
51004-0900	7	Orange	DATA (Tk 3)
2.0 mm Contact Spacing	8	White	CARD PRESENT
Mates to Molex 53014-0910	9	Black	GND

Note: $V_{cc} = 2.7$ to 5.5 VDC

TIMING



Notes:

- 1. Time out of the CARD PRESENT signal occurs approximately 150 ms after the last strobe transition.
- 2. $\overline{\text{DATA}}$ is valid 1.0 μ sec before the negative edge of $\overline{\text{STROBE}}$.
- 3. 16 or 17 head flux reversals for high density configuration.

Figure 2-2. Timing

DATA

The Data signal is valid while the strobe is low. If the Data signal is high, the bit is a zero. If the Data signal is low, the bit is a one.

STROBE

The Strobe signal indicates when Data is valid. It is recommended that Data be loaded by the user with the leading edge (negative) of the Strobe.

CARD PRESENT

Card Present will go low after 14/15 flux reversals from the head. Card Present will return high 150 milliseconds after the last flux reversal.

When no card is being moved through the unit, the Data, Strobe, and Card Present signals are high. The signal timing diagram shown above represents the data along with other signals that are generated during the reading process.