	MSE-700 Series Utility	: Initial Se	rtup
	RS-232 Parameters		
	Senal Port	1	
	Baud Flate	9600	•
▲ ON DIP	Party	0-M	•
8888	Diata Bits	1	
ON 1234	Write Coercivity		
ON 1234	(* High Co	C Lo	= Co
DIP Switch Settings under MSE-630A Emulation Mode	Emulation Mode	- ME	6304
	OK	C.w	cel

Run MSE Utility

In addition to Keyed-in Encode, MSE Utility also supports Copy Encode, File Encode, and Incremental Encode as shown by the main menu below:

Part COH 1 Base		Ap Nord	Date Bits 1	Concerning 1141
TI CONTAINS AT HOLT	N-ALPHANIMOTICS	R. STRUMENC	S AND TIL TO HIS ME	NGL E
1 01236570042965709	CHERODOL HIGH	0120454-200012	3067001234567081	214567050820456708
0425462490425				
Contraction of the local division of the loc	and the second second			
8				1
2				1
1				
11				
the second second				
failing from				
for mage If an				
Fand			Copy	fine

MSE Utility also provides support for non-ISO/ANSI card reading and writing. What follows is a dialog box for the user to specify the data format for each track to work with.

Non-ISO Read/Write - Data Format Selection Please select a data format for each track.					
Please select a data format for each track.					
Standard Format on	Custom Data Format				
Non-Standard Track					
T1: 7-Bit Character (Std T1)	T1: 5-Bit Character				
T2: 5-Bit Character (Std T2)	T2: 5-Bit Character				
T3: 5-Bit Character (Std T2)	T3: 5-Bit Character				
7-Bit Character (Std T1) 5-Bit Character (Std T2)	-				
5-Bit Character (Std T3)	Wite Cancel				
Head Write Cancel					

Install MSE Utility and USB Driver

There are two subfolders on the utility/driver CD: MSE Utility and USB Driver. Run MSE700.msi from the MSE Utility folder and follow the instructions to complete the utility installation.

Windows will prompt you to install a device driver for the newly detected hardware when you plug in the USB cable to your host PC the first time. Specify the path to the USB Driver folder and

Windows will complete the driver installation in a few seconds. You only need to run the driver installation once. Windows will load the USB driver automatically the next time around.

Note that USB driver assigns a virtual serial port for communications. Control Panel > System > Hardware > Device Manager > Ports (COM & LPT) will lead you to identify the port number.

Specifications

Electrical	
Power Supply	100~240VAC/24VDC 2.5A
	(hico/loco model)
	5VDC 500mA (loco only model)
Interface	RS-232 (MSR206) - 9600 baud, none parity, 8 data bits
	RS-232 (MSE-630A) - 9600 baud, odd
	parity, 7 data bits
	USB to serial conversion
Current Consumption	350mA (read), 600mA (write)
Interconnections	
Cabling	Detachable RJ45M to DB9F
	for communications
	Detachable RJ45M to USB
	for communications
	PS/2 power stealer U-cable
	(loco only model)
Pin Assignment (DB9F)	TXD (2), RXD (3), ground (5),

Mechanical	
Casing	ABS
Swipe	Manual, unidirectional
Dimensions	8.4"Lx2.5"Wx2.5"H
	(212mmx63mmx63mm)
Weight	1.28lbs (0.58kg)

CTS (7), RTS (8)

Environmental	
Operating Temperature	0°C~40°C, 20%~90%RH, non-condensing
Storage Temperature	-20°C~70°C, 20%~90%RH, non-condensing

Performance	
Media Life	1,000,000 passes for both read and write heads
Media Speed	5~50IPS (read), 5~30IPS (write)
Media Coercivity	300~4000 Oersted (read)
	300~4000 Oersted (write)
Media Thickness	0.010~0.080"(0.25mm~2.03mm)
Low Amplitude Reading	30% (210BPI) or 40% (75BPI)
	at 10~40IPS
Error Rate	<0.5% (read), <0.75% (write)
MTBF	95,000 hours

User's Manual

MSE-700 Series

Hico/Loco Tracks 1&2&3 Magstripe Card Encoder



Introduction

MSE-700 Series is a manual swipe type magstripe card encoder intended for use with a personal computer via the RS-232 or USB connectivity. It reads and writes magstripe cards with coercivity ranging from 300 through 4000 Oersted.

Two models are available from MSE-700 Series - hico/loco configurable and loco only. All information contained in this document is pertinent to the hico/loco configurable model unless otherwise noted.

MSE-700 Series reads and writes data format as specified by ISO 7811/2 through 5 and ANSI 4.16 1983. Any ISO/ANSI standard track format can be read/written from/to any track location (1, 2, or 3).

MSE-700 Series also supports custom data format - any BPC/BPI combination on any track, such as T1:5BPC/75BPI, T2:6BPC/210BPI, and T3:7BPC/75BPI.

Standard package comes equipped with the following:

- MSE-700 main unit
- Switching power supply (100~240VAC input/24VDC 2.5A output)
- Detachable RS-232 cable (beige)
- Detachable USB cable (black), optional for loco only model
- Utility/driver CD
- Two blank test cards (one hico and one loco)
- One cleaning card
- User's Manual
- Notes: Loco only model is accessorized with a detachable power stealer U-cable that draws the 5VDC 500mA power from the keyboard port.

Dual Platform

MSE-700 Series supports two most popular magstripe encoder platforms - MSR206 and MSE-630A. You can run your existing application under its compatible emulation mode. For instance, if your have a piece of software which was written to MSR206 command set, then the same software will be able to interoperate with MSE-700 Series when the hardware is set to MSR206 emulation mode. Conversely, an existing MSE-630A application will run with MSE-700 Series when the encoder is set to MSE-630A emulation mode.

Emulation mode is configurable via a DIP switch. *All four switches are set to off at factory. The default settings enable MSE-700 Series to run under the MSR206 emulation mode with its RS-232 parameters set to none parity and 8 data bits.* Flip all four switches on if you prefer to operate MSE-700 Series under the MSE-630A emulation mode with its RS-232 parameters set to odd parity and 7 data bits.

DIP Switch Settings

Emulation Mode (SW1)/Data Bit (SW2)/Parity (SW3&SW4)

Emulation Mode	Off			On	
SW1	MSR206		MSE-630A		
Date Bit	Date Bit Off		On		
SW2	8		7		
Parity			SW	4	
(when SW2 is on)		Off		On	
SW3	Off	None	e	Mark	
5115	On	Ever	1	Odd	

Factory Defaults

DIP Switch Factory Defaults					
SW1 (Off) SW2 (Off) SW3/SW4 (Off/Off)					
MSR206 Emu	8-Bit Data	None Parity			

Notes: Baud rate is set to 9600 by default. Different speed can be custom-configured at factory upon request.

Installation

Follow the steps below to interconnect MSE-700 Series to your PC:

1. Power off your PC.

- 2. Connect RJ45M end of RS-232 cable to the encoder.
- Connect DB9F end of RS-232 cable to a free serial port on your system.
- 4. Connect stereo plug of AC adapter to power jack on the encoder.
- 5. Connect AC adapter to electrical outlet.
- 6. Power on your PC.



Notes: Use the power stealer instead of the AC adapter for the loco only model. Connect the PS/2 ends of the U-cable to the keyboard port on your PC and your keyboard respectively then connect the stereo plug to the power jack on the encoder.



Upon successful installation of MSE-700 Series, under MSR206 emulation mode, only the green LED comes on and stays on. In contrast, under MSE-630A emulation mode, all three LEDs (green, yellow, and red) come on simultaneously for about a second then go off altogether, and the encoder beeps momentarily.

LED Status Indicator

Emu Mode	ode All LEDs Green LE Off On		Yellow LED On	Red LED On
MSR206	Not Applicable	Ready for Next Command	Ready to Read/Write	Error Condition
MSE-630A	Ready for Next Command	Ready to Read	Ready to Write	Error Condition

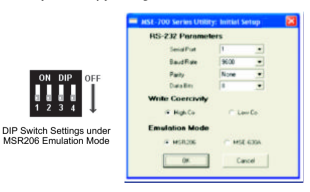
MSE Utility

About MSE Utility

MSE Utility is a productivity tool intended primarily for use with ISO/ANSI-compliant magstripe cards. ISO or ANSI specifies 7 bits per character as the standard data format for track 1, and 5 bits per character for both track 2 and track 3. ISO or ANSI also specifies 210 BPI as the encoding density for tracks 1 and 3, and 75 BPI for track 2. We use ISO, ANSI, or ISO/ANSI interchangeably throughout this document.

Set Up MSE Utility

Set up the software to be compatible with the hardware in order to establish successful communications between the two. If your encoder is configured to operate under the MSR206 emulation mode, i.e., all four DIP switches are turned *off* as shown by the left side drawing, then set up MSE Utility per the right side menu:



Alternatively, if your encoder is configured to operate under the MSE-630A emulation mode, i.e., all four DIP switches are turned *on* as shown by the left side drawing, then set up MSE Utility per the right side menu:

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