

ADDENDUM 1

to

DIGITAL CLOCK DISTRIBUTOR

500 SERIES

CARD INFORMATION

1. GENERAL

1.001 This is an addendum to Issue 2 of Telecom Solutions' Digital Clock Distributor 500 Series Card Information section (part number 097-44018-04) which is part of the TL1 User's Guide (997-44018-15). Place this addendum in front of Issue 2 of 097-44018-04.

1.002 Whenever this addendum is reissued, the reason for reissue will be given in this paragraph.

2. CHANGES

2.001 Remove the sheet containing pages 1 and 2 from the Card Information section, and replace with pages 1 and 2 of this Addendum.



DIGITAL CLOCK DISTRIBUTOR

500 SERIES

CARD INFORMATION

CONTENTS	PAGE
1. GENERAL	1
2. MIS CARD SWITCHES	1
3. FACTORY SETTINGS	1
4. COMMAND DIFFERENCES	1
Figures	
1. MIS Card Switch	2
Tables	
A. Factory SettingsB. Command Differences	

1. GENERAL

1.01 This practice provides card information on the Telecom Solutions' MIS card (090-44018-15) straps and factory settings. Also included are the differences between the commands used with the latest MIS cards and previous MIS cards. For information on any card not mentioned in this practice, refer to the manual that came with the shelf where the card is installed.

1.02 This practice has been reissued to modify the definition of section 5 of switch SW1 on the MIS card. The changed area is marked by a change bar.

2. MIS CARD SWITCHES

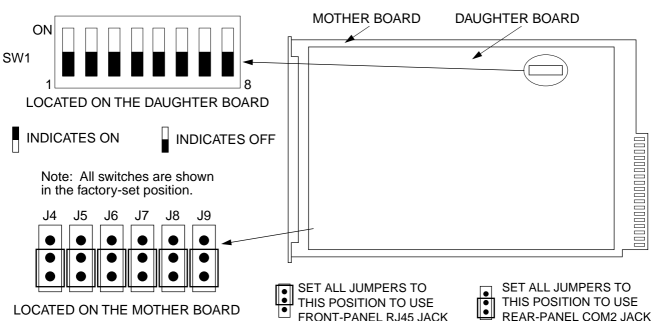
2.01 The switches and straps for the Maintenance Interface, System (MIS) card are shown in Figure 1.

3. FACTORY SETTINGS

3.01 The factory settings are listed in Table A.

4. COMMAND DIFFERENCES

4.01 Table B lists the commands used with MIS card 090-44018-15 compared to the commands used with MIS card 090-44018-14. The correlation between the two sets of commands is not exactly one-for-one because some parameters were not setable in earlier versions, the function of two commands was combined into one, etc.



LOCATED ON THE MOTHER BOARD

THIS POSITION TO USE FRONT-PANEL RJ45 JACK SET ALL JUMPERS TO THIS POSITION TO USE REAR-PANEL COM2 JACK

On Off =on, 3=any 2=off, 3=on 2=off, 3=off On	1200 baud 9600 baud Odd parity Even parity No parity	
=on, 3=any 2=off, 3=on 2=off, 3=off	Odd parity Even parity No parity	
2=off, 3=on 2=off, 3=off	Even parity No parity	
eoff, 3=off	No parity	 X
		Х
On	B	
	Password protection enabled	
Off	Password protection disabled	X
On	Causes an automatic download of the card configuration database from the MIS card to any other card whose database does not match the MIS database for that slot, such as: after a shelf power cycle, replacement of a card with the same card type, or replacement of the MIS card	_
Off	Disables automatic database download	Х
On	Factory set. Do not change.	Х
On	Installed in an Expansion or Remote Shelf	_
Off	Installed in a Master Shelf	Х
Off	Normal operation (do not change)	Х
	Off On On Off Off ud rate) affect	database from the MIS card to any other card whose database does not match the MIS database for that slot, such as: after a shelf power cycle, replacement of a card with the same card type, or replacement of the MIS cardOnDisables automatic database downloadOffDisables automatic database downloadOnFactory set. Do not change.OnInstalled in an Expansion or Remote ShelfOffInstalled in a Master Shelf

Figure 1. MIS Card Switch