

**ADDENDUM 1** 

to

# DIGITAL CLOCK DISTRIBUTOR

### **500 SERIES**

### INPUT/OUTPUT REFERENCE GUIDE

### RELEASE 5.03.xx

#### 1. GENERAL

1.001 This is an addendum to Issue 2 of Telecom Solutions' Digital Clock Distributor 500 Series Input/Output Reference Guide Release 5.03.xx (part number 097-44018-15) which is part of the TL1 User's Guide (997-44018-06). Place this addendum in front of Issue 2 of the Input/Output Reference Guide, Release 5.03.xx.

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

### 2. CHANGES

**2.001** The changes listed below were made. Changed areas are marked by change bars.

 On Page 30, a caution was added to the troublecode parameter for TO cards in the ED-EQPT command.

- On Page 76, a caution was added to the troublecode parameter for TO cards in the RTRV-EQPT command
- On Page 86, the RTRV-PM-PORT command format was modified.
- On Page 101, the SET-ATTR-PORT command format was modified.

**2.002** To implement the changes in the previous paragraph, do the following:

- Replace pages 29/30 of Issue 2 of 097-44018-15 with the attached pages 29/30.
- Replace pages 75/76 of Issue 2 of 097-44018-15 with the attached pages 75/76.
- Replace pages 85/86 of Issue 2 of 097-44018-15 with the attached pages 85/86.
- Replace pages 101/102 of Issue 2 of 097-44018-15 with the attached pages 101/102.

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### **COMMAND CODE: ED-EQPT**

### **PURPOSE**

### **EDIT EQUIPMENT**

This command changes equipment parameters.

### **INPUT FORMAT**

Any parameter left blank causes no change to that parameter. The parameter values in the table below are as follows:

$$a = 1-2$$
  $b = 1-12 (1-10 \text{ for TOTA-5})$ 

aid	parameter	value	meaning	
GTI-a fr	framing	CAS	channel assigned sequence	
		CAS4	channel assigned sequence with frame aligned sequence with cyclic redundancy check 4	
		CRC4	frame alignment sequence framing with cyclic redundancy check 4	
		D4	D4 framing format	
		ESF	ESF framing format	
		FAS	frame alignment sequence framing	
	troublecode	INH	all outputs are squelched when card has major alarm	
		ALW	AIS is sent on all outputs when card has major alarm	
	portseverity	(null)	(not applicable)	
	osc1	RB	oscillator 1 (OSC A) is rubidium clock	
		QTZ	oscillator 1 (OSC A) is quartz clock	
	osc2	RB	oscillator 2 (OSC B) is rubidium clock	
		QTZ	oscillator 2 (OSC B) is quartz clock	
	integration	1	see Table E	
		2	see Table E	
		3	see Table E	
		4	see Table E	

### COMMAND CODE: ED-EQPT (Contd)

### **INPUT FORMAT (Contd)**

aid	parameter	value	meaning
MRC-a	framing	(null)	(not applicable)
	troublecode		
	portseverity		
	osc1	RB	oscillator 1 (OSCA) is rubidium clock
		QTZ	oscillator 1 (OSCA) is quartz clock
		NONE	oscillator 1 (OSCA) is not equipped
	osc2	RB	oscillator 2 (OSCB) is rubidium clock
		QTZ	oscillator 2 (OSCB) is quartz clock
		NONE	oscillator 2 (OSCB) is not equipped
	integration	(null)	(not applicable)
TO-b	framing	CAS	channel assigned sequence
		CAS4	channel assigned sequence with frame aligned sequence with cyclic redundancy check 4
		CRC4	frame alignment sequence framing with cyclic redundancy check 4
		D4	D4 framing format
		ESF	ESF framing format
		FAS	frame alignment sequence framing
	troublecode	INH	all outputs are squelched upon card failure
		ALW	AIS is sent on all outputs upon card failure
			Caution: If any port on the card is set for ANALOG, the trouble-code must be set to INH.
	portseverity	MJ	port failure causes major alarm
		MN	port failure causes minor alarm
	osc1	(null)	(not applicable)
	osc2		
	integration		

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### COMMAND CODE: RTRV-EQPT (Contd)

### **RESPONSE FORMAT (Contd)**

aid	parameter	value	meaning	
CLK-a	framing	(null)	(not applicable)	
	troublecode			
	portseverity			
	osc1			
	osc2			
	integration			
GTI-a	framing	CAS	channel assigned sequence	
		CAS4	channel assigned sequence with frame aligned sequence with cyclic redundancy check 4	
		CRC4	frame alignment sequence framing with cyclic redundancy check 4	
		D4	D4 framing format	
		ESF	ESF framing format	
		FAS	frame alignment sequence framing	
	troublecode	INH	all outputs are squelched when card has major alarm	
		ALW	AIS is sent on all outputs when card has major alarm	
	portseverity	(null)	(not applicable)	
	osc1	RB	oscillator 1 (OSC A) is rubidium clock	
		QTZ	oscillator 1 (OSC A) is quartz clock	
	osc2	RB	oscillator 2 (OSC B) is rubidium clock	
		QTZ	oscillator 2 (OSC B) is quartz clock	
	integration	1	see Table E	
		2	see Table E	
		3	see Table E	
		4	see Table E	
LTI-a	framing	(null)	(not applicable)	
	troublecode			
	portseverity			
	osc1			
	osc2			
	integration			

## COMMAND CODE: RTRV-EQPT (Contd)

### **RESPONSE FORMAT (Contd)**

aid	parameter	value	meaning	
MRC-a	framing	(null)	(not applicable)	
	troublecode			
	portseverity			
	osc1	RB	oscillator 1 (OSCA) is rubidium clock	
		QTZ	oscillator 1 (OSCA) is quartz clock	
		NONE	oscillator 1 (OSCA) is not equipped	
	osc2	RB	oscillator 2 (OSCB) is rubidium clock	
		QTZ	oscillator 2 (OSCB) is quartz clock	
		NONE	oscillator 2 (OSCB) is not equipped	
	integration	(null)	(not applicable)	
PSM -b	framing	(null)	(not applicable)	
	troublecode			
	portseverity			
	osc1			
	osc2			
	integration			
TO-c	framing	CAS	channel assigned sequence	
		CAS4	channel assigned sequence with frame aligned sequence with cyclic redundancy check 4	
		CRC4	frame alignment sequence framing with cyclic redundancy check 4	
		D4	D4 framing format	
		ESF	ESF framing format	
		FAS	frame alignment sequence framing	
	troublecode	INH	all outputs are squelched upon card failure	
		ALW	AIS is sent on all outputs upon card failure  Caution: If any port on the card is set for ANALOG, the trouble- code must be set to INH.	
	portseverity	MJ	port failure causes major alarm	
		MN	port failure causes minor alarm	
	osc1	(null)	(not applicable)	
	osc2	` '		
	integration	4		

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### **COMMAND CODE: RTRV-LOG (Contd)**

### **EXAMPLE**

;

This example, tagged as command 115, displays all event information stored in the event log in the MIS card.

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**COMMAND CODE: RTRV-PM-PORT** 

### **PURPOSE**

### RETRIEVE PERFORMANCE MONITORING PORT

This command displays the current set of PM data for one or more facilities. The PM data may be used to examine events that are not reported by automatic messages, or to evaluate the system after maintenance operations. PM data is retrieved from the specified time period to the current time period.

### **INPUT FORMAT**

The output parameter values in the table below are as follows:

$$a = 1-2$$
  $b = 1-4$   $c = 1-11$ 

aid	parameter	value	meaning
MRC-a-b	montype	ALL all montypes for this <aid></aid>	
		BPV	bipolar violations
		CRC	cyclic redundancy check errors
	mondat	(null)	current day
	montm1	(null)	current time

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#### **COMMAND CODE: SET-ATTR-PORT**

### **PURPOSE**

### SET ATTRIBUTE PORT

This command sets the notification code associated with the specified event. This attribute governs whether the event is reported automatically. Alarmed events are reported automatically by the REPORT ALARM message. Non-alarmed events are reported automatically by the REPORT EVT message.

### **INPUT FORMAT**

The parameter values in the table below are as follows:

$$a = 1-2$$

$$h = 1-4 \text{ or ALI}$$

$$b = 1-4 \text{ or ALL}$$
  $c = 2-4 (c > b)$   $d = 1-11$ 

$$d = 1-11$$

aid	ntfcncde	condtype	meaning
MRC-a-	CR, MJ, MN, NA, or	AIS	alarm indication signal
b[&&-c]	NR	BPV	bipolar violations
		CRC	cyclic redundancy check errors
		FFREQ	fractional frequency threshold exceeded
		LOS	loss of signal
		OOF	out of frame errors
		ALL	all condtypes

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### **COMMAND CODE: SET-ATTR-PORT (Contd)**

### **INPUT FORMAT**

aid	ntfcncde	condtype	meaning
PSM-d-	CR, MJ, MN, NA, or	AIS	alarm indication signal
b[&&-c]	NR	ALL	all condtypes
		BPV	bipolar violations
		CRC	cyclic redundancy check errors
		LOS	loss of signal
		MTIE1	1 second threshold
		MTIE4	4 second threshold
		MTIE16	16 second threshold
		MTIE64	64 second threshold
		MTIE128	128 second threshold
		MTIE512	512 second threshold
		MTIE900	900 second threshold
		TDEV1	1 second threshold
		TDEV4	4 second threshold
		TDEV16	16 second threshold
		TDEV64	64 second threshold
		TDEV128	128 second threshold

### **EXAMPLE**

```
Input:
```

```
SET-ATTR-PORT::MRC-1-4:137::MJ,AIS;
```

Response:

```
SANJOSE-114 1997-12-08 15:04:13
M 137 COMPLD
;
```

This example, tagged as command 137, sets the alarm indication signal to a major alarm on span 4 of MRC 1.