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# NEAX<sup>®</sup>2000 IVS<sup>2</sup> INTEGRATED VOICE SERVER Q-SIG System Manual

JULY, 2000

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## NEAX2000 IVS<sup>2</sup> Q-SIG System Manual

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# INTRODUCTION

# PURPOSE

This manual describes the hardware installation and programming procedure for the Q-SIG System on the NEAX2000 IVS<sup>2</sup>.

## **OUTLINE OF THIS MANUAL**

This manual consists of the following chapters:

#### CHAPTER 1 GENERAL INFORMATION

This chapter explains the Q-SIG system outline, system configuration, the name and functions of circuit cards required, system capacity, system conditions, and available service features.

#### CHAPTER 2 INSTALLATION

This chapter explains the hardware installation procedure to provide Q-SIG interface on the PBX.

#### CHAPTER 3 SYSTEM DATA PROGRAMMING

This chapter explains the programming procedure to provide Q-SIG feature on the PBX.

#### CHAPTER 4 CIRCUIT CARD INFORMATION

This chapter explains the mounting location, the meaning of lamp indications, and the method of switch settings of each circuit card for the Q-SIG.

## **REFERENCE MANUALS**

Refer to the following manuals during installation:

Installation Procedure Manual:	Describes the installation procedure of the PBX system.					
Command Manual:	Describes Customer Administration Terminal (CAT) operation, command function and setting data required for programming the system, and Resident System Program.					
Office Data Programming Manual:	Contains the Customer Specification Sheet and Office Data Programming Sheet.					

# **CHAPTER 1**

# **GENERAL INFORMATION**

This chapter explains the Q-SIG system outline, system configuration, the name and functions of circuit cards required, system capacity, system conditions, and available service features.

# SYSTEM OUTLINE

### Summary

This feature allows the PBX to provide basic connection service for interfacing with the other PBX by using Layer 3 protocol which conforms to ETS 300 172. ETS 300 172 is standardized for private telecommunication network as Inter-exchange signaling protocol for circuit mode basic services by European Telecommunication Standards Institute (ETSI). The Q-SIG protocol creates Layer 3 messages between Q reference points expected as conceptual point for inter-office signalling.

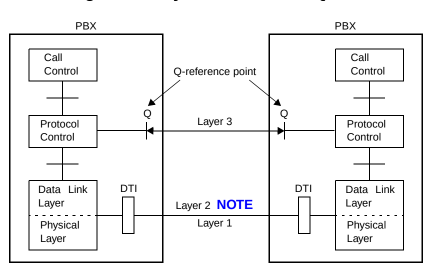


Figure 1-1 System Outline of Q-SIG

NOTE: Conforming to Q921-a (PBX-PBX Interface)

### **Physical Interface 30DTI**

On the Q-SIG system, a 2 Mbps digital interface is used for the interface trunk.

A D Channel Handler is required for each physical interface. A single data link channel can control a maximum of 30 B Channels.

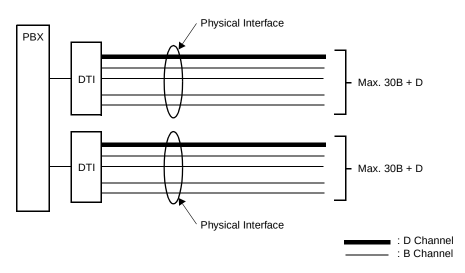


Figure 1-2 Physical Interface

### **Physical Interface 24DTI**

On the Q-SIG system, a 1.544 Mbps digital interface is used for the interface trunk. A D Channel Handler is required for each physical interface. A single data link channel can

control a maximum of 23 B Channels.

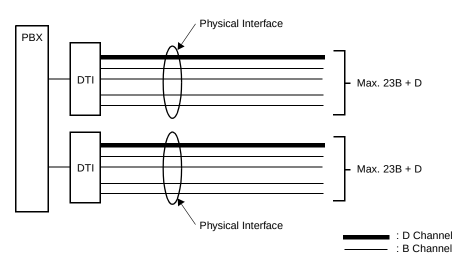


Figure 1-3 Physical Interface

#### Interworking with Other Network

The PBX can be connected with the other manufacturer's PBX by the Q-SIG interface, and the Q-SIG network can interwork with the other network.

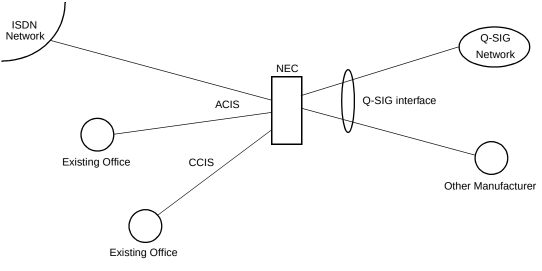
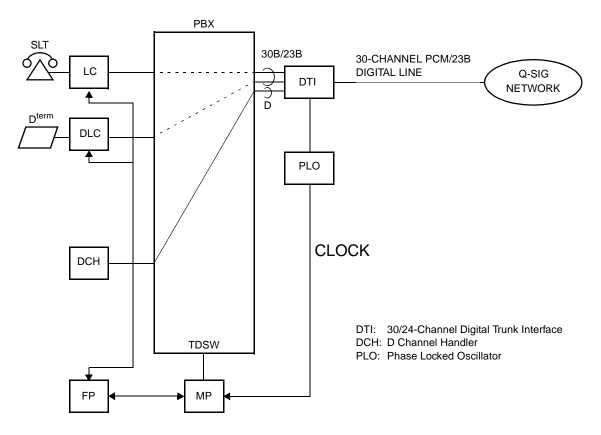


Figure 1-4 Interworking with Other Network

**NOTE:** Interworking between Q-SIG and CCIS is not available.

# SYSTEM CONFIGURATION

Figure 1-5 shows the system configuration of the Q-SIG system.





#### 30DTI

The Digital Trunk Interface (DTI) interfaces the PBX directly to 30-channel PCM transmission line. The 30-DTI has the following functions.

- Unipolar/Bipolar Conversion (HDB3 Format)
- Signaling Insertion/Extraction
- Alarm Detection/Insertion
- Digital PAD on Voice Signal Transmission
- Cyclic Redundancy Checking (based on ITU-T Rec. G704)
- Channel Associated Signaling (based on ITU-T Rec. Q421 Digital R2 Signaling Code)

For connection of a 30-DTI and transmission line, either coaxial cable or twisted pair cable can be used.

## DCH

The D Channel Handler (DCH) provides the D Channel signaling interface through the DTI to a Q-SIG network, and it is responsible for signaling between the PBX and the network under control of the system MP.

A DCH can control a maximum of 30 B Channels.

### 24DTI

The Digital Trunk Interface (DTI) interfaces the PBX directly to 24-channel PCM transmission line. The 24-DTI has the following functions.

- Unipolar/Bipolar Conversion (AMI Format)
- Alarm Detection/Insertion
- Digital PAD on Voice Signal Transmission
- Cyclic Redundancy Checking (based on ITU-T Rec. G704)

For connection of a 24-DTI and transmission line, a twisted pair cable can be used.

### DCH

The D Channel Handler (DCH) provides the D Channel signaling interface through the DTI to a Q-SIG network, and it is responsible for signaling between the PBX and the network under control of the system MP.

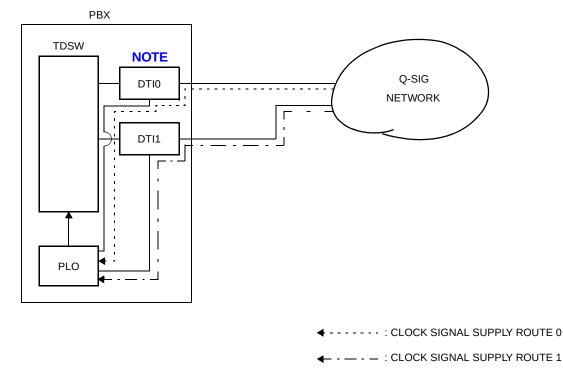
A DCH can control a maximum of 23 B Channels.

## PLO

The Phase Locked Oscillator (PLO) equipped on the MP card is responsible to synchronize the system to Q-SIG clocks.

The PLO generates the clock signals according to the source clocks received from network. The source clock signals are extracted at DTI cards and supplied to the PLO. Two clock routes are available; one is the Route 0 to receive clock signals from DTI0, and the other is a standby Route 1 (DTI1) to receive clock signals when no clock signals appear on the Route 0. When clock signals come from neither the Route 0 nor the Route 1, the PLO keeps generating the clock signals with the frequency of previous source clock. The PLO can receive different frequency of source clocks from the Route 0 and Route 1.

Figure 1-6 shows an example of clock supply route.





NOTE: DTI0 and DTI1 must be mounted in PIM0.

## **CARD NAME AND FUNCTION**

Table 1-1 shows the circuit card name and function for Q-SIG.

CARD NAME	FUNCTIONAL NAME	FUNCTION
PN-CP14	MP	Main Processor Card Provides Memory, TDSW (1024CH x 1024CH), 16-line CFT, PB sender, Clock, PLO 2 ports (receiver mode/ source mode), two RS-232C ports, 2-line DAT (Recording duration: Max. 128 sec.), DK, 4-line PB receiver, Modem for remote maintenance (19.2 kbps), internal Music-on-Hold tone source and BUS interface. BUS interface functions as a driver/receiver of various signals, adjusts gate delay timing and cable delay timing, monitors I/O Bus and PCM BUS. One card is required per system.
PN-30DTC-A	DTI	Digital Trunk Interface (2 Mbps) Card Accommodates 30-channel PCM digital lines.
PN-SC01	DCH	D Channel Handler Card Provides the D Channel signaling interface through the DTI to Q-SIG network.
PZ-M542 [For Other Countries]	CONN	Coaxial Cable Connection Card Used to connect a coaxial cable for the Digital Trunk Interface. Maximum of two cards can be connected to LTC connector of each PIM.
PZ-M557 [For Australia]	CONN	Coaxial Cable Connection Card Used to connect a coaxial cable for the Digital Trunk Interface. Maximum of two cards can be connected to LTC connector of each PIM.
PN-24DTA-C	DTI	Digital Trunk Interface (23B+D 1.5 Mbps) card Accommodates 24-channel PCM digital lines.

#### Table 1-1 Q-SIG Card Name and Function

# SYSTEM CAPACITY

DESCRIPTION	24DTI	30DTI
DTI Card	8	4
DCH Card	8	4
Trunks for DTI	192	124
Q-SIG Routes	8	4
Trunks per Q-SIG Route	23	30
MP (Internal PLO) Card	1	1
Port per DTI Card	24	32
Port per DCH Card	1	1

#### Table 1-2 System Capacity for Q-SIG

# SYSTEM CONDITIONS

## **Time Slot Assignment Condition**

As shown in Figure 1-7, the 30DTI/DCH card uses the time slot on the basic Highway 4. Therefore, the total number of time slots for all 30DTI/DCH cards must be 128 time slots or less including all other application processor cards, which use the Highway 4.

The 24DTI/PRT card can use the time slot on both the basic and expanded Highway 4 and 6.

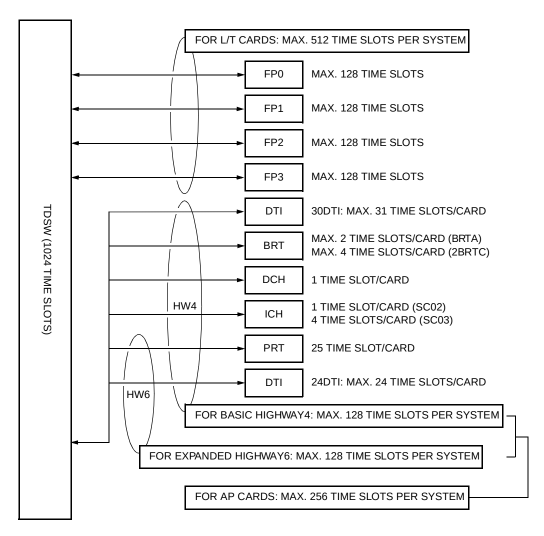


Figure 1-7 Accommodation of DTI/DCH/ICH/BRT/PRT into TDSW

### Time Slot Allocation for DTI/DCH Card

On each DTI card, the system recognizes the lowest and highest channel numbers to which trunk numbers have been assigned, and allocates time slots to all the channels within them. If trunk numbers are assigned to discontinuous channels in this case, the system also allocates time slots to channels not assigned.

For example, as shown in Figure 1-8, even when Channel 1 through Channel 10 have been assigned by the system data programming (CM07 YY=01) excepting Channel 5, the system allocates a total of 10 time slots for all the ten channels. Therefore, to avoid allocation of unnecessary time slots, it is recommended that consecutive channels are assigned on each DTI card.

In the case of the DCH card, one time slot is allocated for setting up a fixed path between the DTI and the DCH by assigning Channel 16 of the DTI as the D Channel.

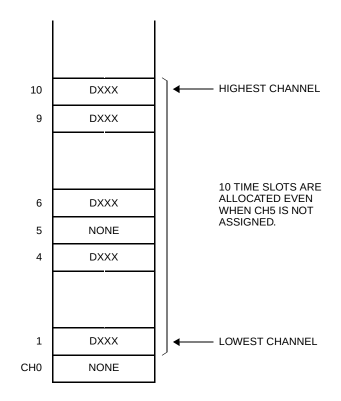
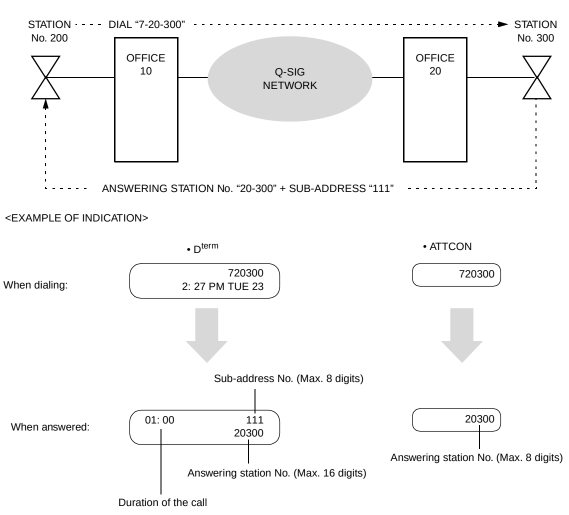


Figure 1-8 Time Slot Allocation for DTI

# SERVICE FEATURES

#### **Connected Destination Indication**

This feature allows the LCD on the calling station/Attendant Console to indicate the connected destination number (answering station number) and the sub-address sent from the opposite office.





- The LCD does not indicate the answering station number and sub-address number if the numbers are not sent from the opposite office.
- If the calling station is an ISDN terminal or a terminal which has no indicator, the answering station number and sub-address number cannot be indicated.
- If the answering station number exceeds 16 digits, the first 15 digits and "\*" are indicated on the D<sup>term</sup> LCD. "\*" means existence of more than 15 digits.

- If the sub-address exceeds 8 digits, the first 8 digits and "\*" are indicated on the D<sup>term</sup> LCD.
   "\*" means existence of more than 8 digits.
- The sub-address of the answering station is not indicated on the Attendant Console LCD.
- If the answering station number exceeds 6 digits, the last 6 digits are indicated on the Attendant Console LCD.
- It can be specified to each station (Single line Telephone/D<sup>term</sup>) whether an answering station number is sent or not when answering a Q-SIG call, by system data programming. Attendant Console number cannot be sent.

## **Transit Counter Relaying**

Transit counter is used as the information which informs the number of stages on tandem connection. On the Q-SIG network, the transit Counter 0 is sent from the calling office. The tandem office sends the transit counter to the destination office adding 1 to the value of received transit counter. In this manner, the transit counter value increases according to the number of the stages of tandem connection.

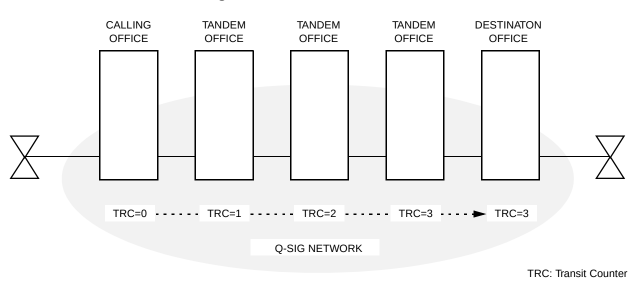


Figure 1-10 Transit Counter

- This feature is available when the all PBXs in the network are connected to each other by Q-SIG interface.
- The transit counter values 0 through 31 are available.
- If the tandem office does not receive the transit counter from the opposite office, the tandem office sends the transit counter as "0" to next office.

# **CHAPTER 2**

# INSTALLATION

This chapter explains the hardware installation procedure to provide Q-SIG interface on the PBX.

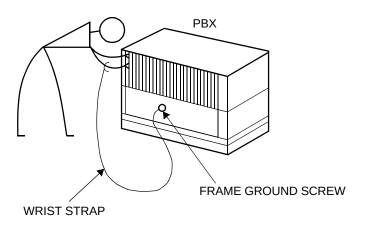
# PRECAUTIONS

## STATIC ELECTRICITY GUARD

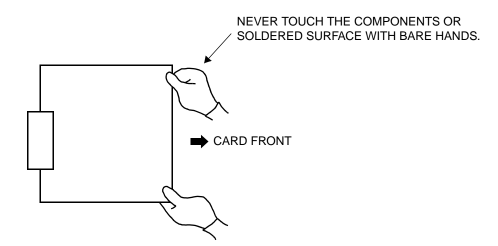
You must wear a grounded wrist strap to protect circuit cards from static electricity.

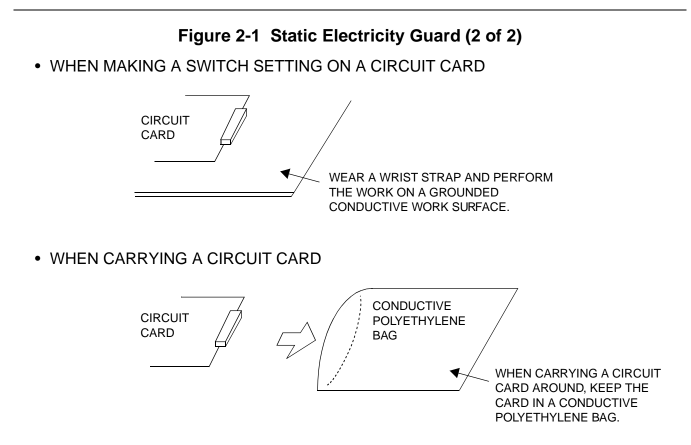
Figure 2-1 Static Electricity Guard (1 of 2)

WHEN PLUGGING/UNPLUGGING A CIRCUIT CARD



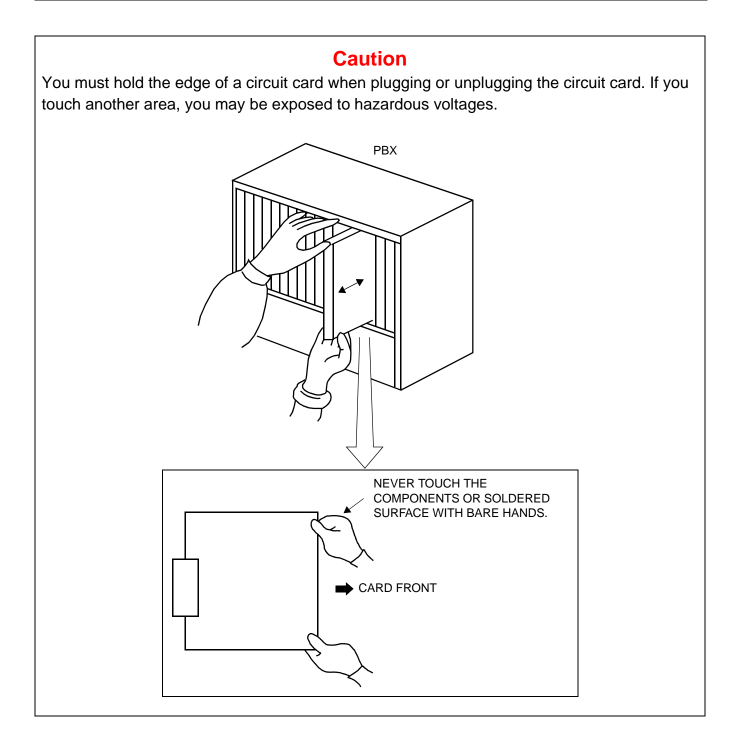
• WHEN HOLDING A CIRCUIT CARD





The mark shown below is attached to the sheet for the work in which circuit cards are handled. When engaging in such work, the installer must be careful not to cause damage by static electricity.





## **REQUIRED EQUIPMENT**

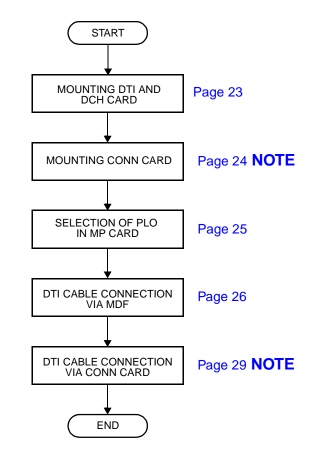
Table 2-1 shows the equipment required to provide Q-SIG interface to the system.

EQUIPMENT	DESCRIPTION	QUANTITY	REMARKS
PN-30DTC-A (30-DTI) (Australia/Japan)	30-Channel DTI Card	1-4	
PN-24DTA-C (24-DTI) (U.S.)	24-Channel DTI Card	1-4	
PN-SC01 (DCH)	D Channel Handler Card	1-4	
PZ-M542/M557(CONN)	Coaxial Cable Connection Card	1-4	2 cards/PIM 1 DTI/card

#### Table 2-1 Required Equipment for Q-SIG

## **INSTALLATION PROCEDURE**

Install the equipment for Q-SIG according to the procedure in Figure 2-2.





**NOTE:** This procedure is required when you provide CONN card to connect a coaxial cable for 24-DTI/30-DTI.

### **Mounting DTI and DCH Card**

 Before mounting the 24-DTI/30-DTI card and DCH card, set the MB switch to UP position, and set the other switches to appropriate position. See CHAPTER 4, Page 41.



- Mount the 24-DTI/30-DTI card and the DCH card in the following AP slots on PIM0-PIM7.
   PIM0: AP00-AP10 slots
   PIM1-7: AP00-AP11 slots
- **NOTE:** The DTI card (DTI0, DTI1) which sends a clock signal to PLO of the MP card must be mounted in the AP slots on PIM0.
- (3) After mounting the card, set the MB switch to DOWN position to put the card in service.

#### **Mounting CONN Card**

When providing CONN (PZ-M542/M557) card to connect a coaxial cable for 24-DTI/30-DTI, do the following installation.

- (1) Confirm the correct switch setting of the CONN card. See CHAPTER 4, Page 41.
- (2) Mount the CONN card to LTC connector on BWB in the PIM which accommodates DTI cards.

For details, refer to the Installation Procedure Manual.

#### Selection of PLO in MP Card

- (1) Confirm the correct switch settings of MP card. See CHAPTER 4, Page 41.
- (2) Mount the MP card on the MP slot of PIMO.

## **DTI Cable Connection via MDF**

When you use a twisted-pair cable, connect the cable to a CSU via the MDF as shown in Figure 2-3.

- Location of AP Slots and LTC Connectors for DTI Page 27
- Example of MDF Cross Connection for DTI -Page 28

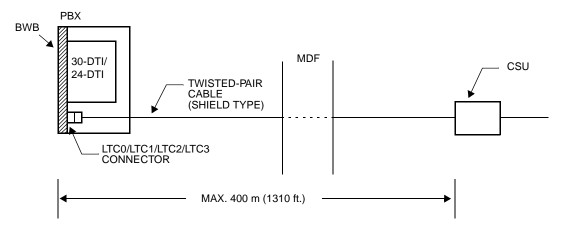


Figure 2-3 Cable Connection via MDF

Figure 2-4 shows LTC connector corresponds with the AP slots, and DTI pin assignment for each AP slot.

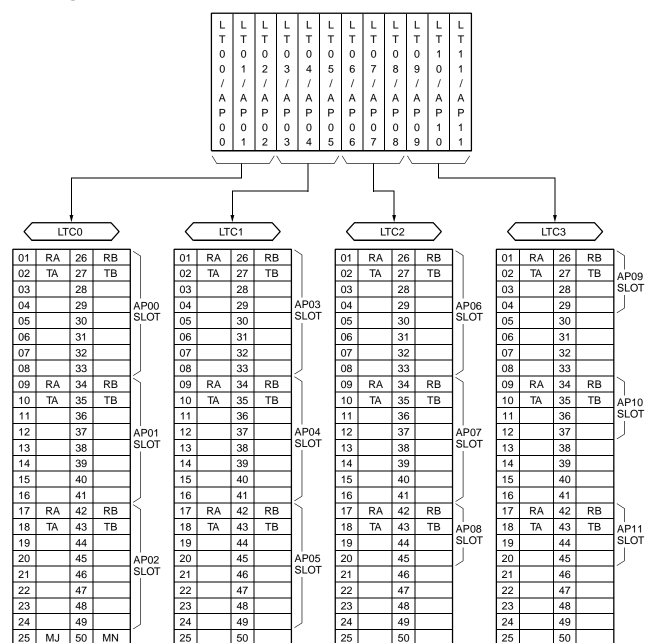
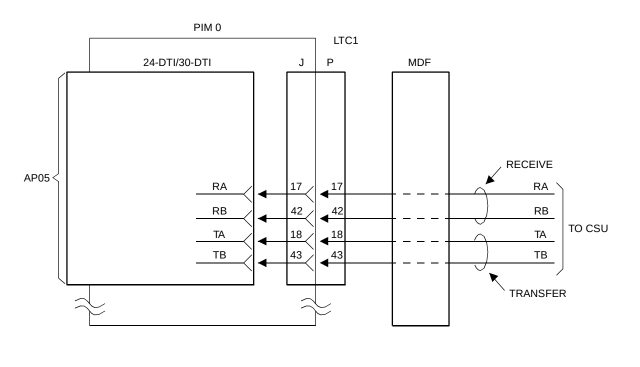
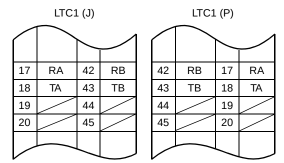


Figure 2-4 Location of the AP Slots and the LTC Connectors for DTI

Figure 2-5 shows an example of the cable connection when the 24-DTI/30-DTI card is mounted in the AP05 slot of PIM0.

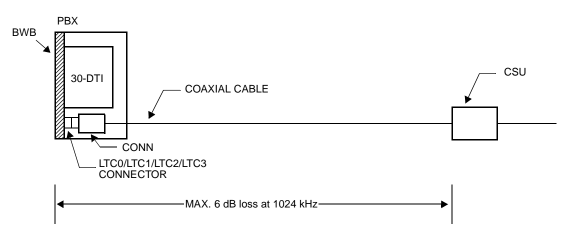






#### **DTI Cable Connection via CONN Card**

When you use an coaxial cable, connect the cable to a CSU via the CONN (PZ-M542/M557) card as shown in Figure 2-6.



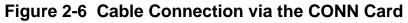
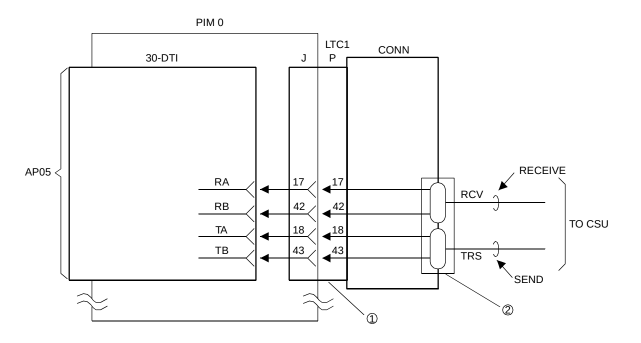


Figure 2-7 shows an example of the cable connection when the 24-DTI/30-DTI card is mounted in the AP05 slot of PIM0.





① LTC1 CONNECTOR

LTC1 (J)



$\left( \right)$		$\sim$				/	$ \frown $
17	RA	42	RB	42	RB	17	RA
18	TA	43	ТВ	43	TB	18	TA
19		44		44		19	
20		45		45		20	

2 COAXIAL CONNECTOR

# **CHAPTER 3**

# SYSTEM DATA PROGRAMMING

This chapter explains the programming procedure to provide Q-SIG feature on the PBX.

# HOW TO READ THIS CHAPTER

In the programming procedure, the meaning of (1), (2) and markings are as follows.

- (1) : 1st Data
- (2) : 2nd Data
- Initial Data
   With the system data clear command (CM00, CM01), the data with this marking is automatically assigned for each command.
- (INITIAL) : System Initialization After entering the data, system reset is required (Depress SW1 on the MP card).

DCH INITIAL : DCH Initialization

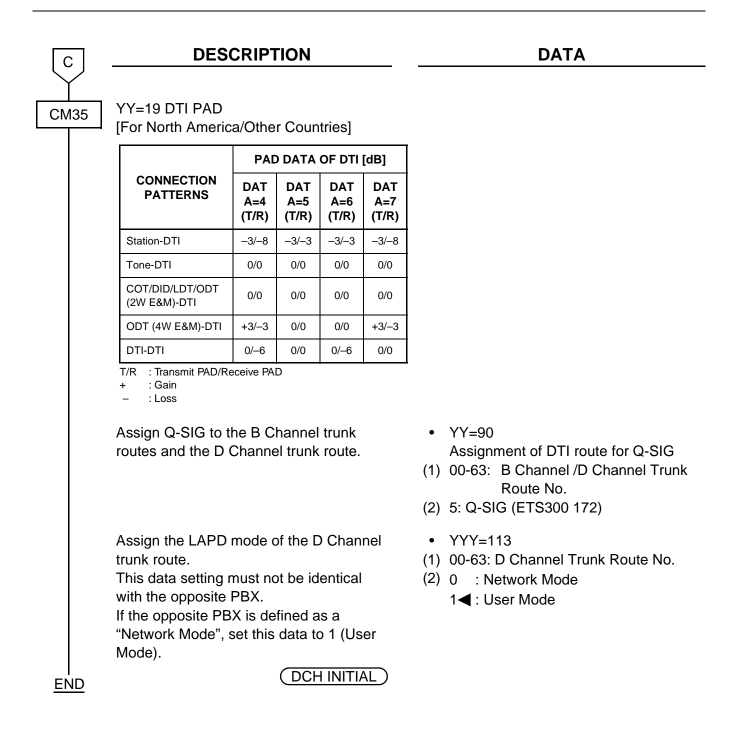
A reset of the DCH card is required after data setting. Set the Make Busy switch to UP and then Down.

# **DTI ASSIGNMENT**

START	DESCRIPTION	DATA
CM05	Assign an AP number to the DTI card. The AP number must match the SENS switch setting on the DTI card. (INITIAL)	<ul> <li>Y=0</li> <li>(1) 04-15, 20-31: AP No.</li> <li>(2) 09: DTI card</li> </ul>
CM07	Assign a Q-SIG trunk number to each channel number on the DTI card. INITIAL The system allocates time slots to consecutive channels from lowest to highest channel number assigned. To minimize the number of time slots allocated, assign trunk numbers to the consecutive channels on each card. Never skip channels in CM07.	<ul> <li>YY=01</li> <li>(1) XX ZZ XX: 04-15, 20-31: AP No. assigned by CM05 Y=0 ZZ: 01-15, 17-31: Channel No. of DTI NOTE 1</li> <li>(2) D000-D255: Trunk No. Trunk No. already assigned by CM10 cannot be used.</li> </ul>
CM20	Assign the access code for Q-SIG to LCR Group 0-3.	<ul> <li>Y=0-3 Numbering Plan Group 0-3</li> <li>(1) X-XXXX: Access code</li> <li>(2) A126-A129: LCR Group 0-3</li> </ul>

A		DESCRIPTION	DATA
CM30	used fo also to s	<ul> <li>a trunk route to each Q-SIG trunk</li> <li>r voice channel (B Channel), and</li> <li>signaling channel (D Channel).</li> <li>DTI route must be separated from analog trunk routes.</li> <li>2: The trunk routes for D Channel</li> </ul>	<ul> <li>YY=00</li> <li>(1) 000-255: Trunk No. assigned by CM07 YY=01</li> <li>(2) 00-63: Trunk Route No.</li> </ul>
	-	must be different from the trunk routes for B Channel. the trunk route data to each Q-SIG ig trunk used for voice channel	<ul> <li>YY=02 Day Mode</li> <li>YY=03 Night Mode</li> <li>YY=40 Mode A</li> <li>YY=41 Mode B</li> <li>000-255: Trunk No. assigned by CM07 YY=01</li> <li>(2) 04: Direct-In Termination 21: Dial-in Termination</li> </ul>
	number	CIC (Circuit Identification Code) to each Q-SIG trunk used for nannel only.	<ul> <li>YY=07</li> <li>(1) 000-255: Trunk No. assigned by CM07 YY=01</li> <li>(2) 000-029: CIC No.</li> </ul>
В	NOTE:	CIC number must not be as- signed to the trunk number of D Channel: TS 16 (30DTI).	<ul> <li>EXAMPLE OF 30DTI</li> <li>B Channel trunk No.: D100-D114, D116-D130</li> <li>D Channel trunk No.: D115</li> <li>(1) 100-114, 116-130</li> <li>(2) 000-014, 015-029</li> <li>EXAMPLE OF 24DTI</li> <li>B Channel trunk No.: D100-D122</li> <li>D Channel trunk No.: D123</li> <li>(1) 100-122</li> <li>(2) 123</li> </ul>

$\checkmark$	DESCRIPTION				DATA		
M35	Assign the trur route number a			<ul> <li>YY=00 Kind of Trunk Route</li> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 04: Tie Line trunk</li> </ul>			
	19 sł the B For D	nould be Channel	04, 05, 09, assigned t trunk routes el trunk rou required.	o only s.	<ul> <li>YY=04 Answer Signal from distant office</li> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 2: Answer signal arrives</li> <li>YY=05 Release Signal from distant office</li> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 1◀ : Release signal arrives</li> <li>YY=09 Incoming Connection Signali</li> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 08: ISDN/Q-SIG</li> <li>YY=15 Kind of Call Termination Indicator Key/Lamp on ATT</li> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 00-07: C.O. Incoming 0-7</li> </ul>		
	YY=19 DTI PA [For Australia]	D			<ul> <li>YY=19</li> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 0-3: Programmable PAD</li> </ul>		
		PAD D DATA D =4	DATA OF DTI [d DATA DATA =5 =6 (T/R) (T/R)	IB] DATA =7 (T/R)	-		
	[For Australia]	PAD D DATA D =4	DATA DATA =5 =6	DATA =7	<ol> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 0-3: Programmable PAD (See CM42)</li> </ol>		
	[For Australia]	PAD D DATA D =4	DATA DATA =5 =6	DATA =7 (T/R)	<ol> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 0-3: Programmable PAD (See CM42)</li> </ol>		
	[For Australia]	PAD D DATA D =4	DATA DATA =5 =6	DATA =7 (T/R) 0/0	<ol> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 0-3: Programmable PAD (See CM42)</li> </ol>		
	[For Australia] CONNECTION PATTERNS Station-DTI Tone-DTI COT/DID/LDT-	PAD D DATA D =4	DATA DATA =5 =6	DATA =7 (T/R) 0/0 0/0	<ol> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 0-3: Programmable PAD (See CM42)</li> </ol>		
	[For Australia] CONNECTION PATTERNS Station-DTI Tone-DTI COT/DID/LDT- DTI	PAD D DATA D =4	DATA DATA =5 =6	DATA =7 (T/R) 0/0 0/0 0/0	<ol> <li>(1) 00-63: B Channel Trunk Route No.</li> <li>(2) 0-3: Programmable PAD (See CM42)</li> </ol>		



DATA

## DCH ASSIGNMENT

START	DESCRIPTION	
CM05	Assign an AP number to the DCH card. The AP number must match the SENS switch setting on the DCH card. (INITIAL)	( (i
CM06	Assign the DCH number to the AP number of DCH assigned by CM05.	( (2
CM35	Assign the DCH number to the Q-SIG trunk route assigned by CM30 YY=00.	(
	<b>NOTE:</b> This data should be assigned to only the B Channel trunk routes.	
CMA9	Assign the trunk number assigned by CM07 YY=01 to each DCH number for providing D Channel path between DTI and DCH.	( (?

#### . . .

- Y=0
  (1) 04-15, 20-31: AP No.
- (2) 32: DCH card for Q-SIG
- YY=08
- (1) 0-7: DCH No.
- (2) 04-15, 20-31: AP No. assigned by CM05 Y=0
- YY=93 Assignment of DCH
- (1) 00-63: B Channel Trunk Route No.
- (2) 00-07: DCH No. assigned by CM06
- YY=00
- (1) 0-7: DCH No. assigned by CM06
- (2) 000-255: Trunk No. assigned by CM07 YY=01

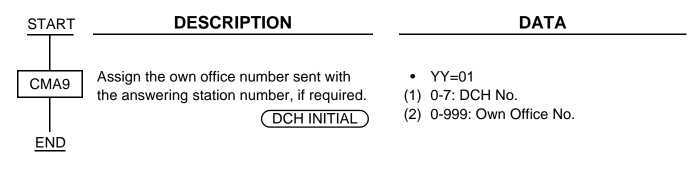
# TANDEM CONNECTION ASSIGNMENT

To provide Tandem Connection (Tie Line to Q-SIG, Q-SIG to Tie Line), do the following programming.

START	DESCRIPTION	DATA		
CM08	Specify whether the busy tone is sent to a calling party of Q-SIG when a called party is busy in the tandem connection (Q-SIG to COT).	<ul> <li>(1) 407</li> <li>(2) 0 : Available (BT)</li> <li>1◀ : Not available (RBT)</li> </ul>		
CM36	Specify the combination of trunk routes allowing the tandem connection.	<ul> <li>(1) XX YY</li> <li>XX : 00-63 (Incoming Trunk Route)</li> <li>YY : 00-63 (Outgoing Trunk Route)</li> <li>(2) 0 : Allow</li> <li>1◀ : Restricted</li> </ul>		
CM41	<ul> <li>Specify the timing start when making a Q-SIG call from a station (PB/DP telephone, D<sup>term</sup>) or Attendant Console for the tandem connection.</li> <li>NOTE 1: By using this command, a Q-SIG call is available even if "#" is not dialed.</li> </ul>	<ul> <li>Y=0</li> <li>(1) 57</li> <li>(2) 03-14: 3-14 sec. (1 sec. increments)</li> <li>If no data is set, the timing start is not effective.</li> </ul>		
END	<b>NOTE 2:</b> This command is effective for dialing a called number. When dialing a called party subaddress, this command is not effective.			

## **CONNECTED DESTINATION INDICATION ASSIGNMENT**

To send own office number with the answering station (single line telephone, D<sup>term</sup>) number to the calling party, do the following programming.



# **CHAPTER 4**

# CIRCUIT CARD INFORMATION

This chapter explains the mounting location, the meaning of lamp indications, and the method of switch settings of each circuit card for the Q-SIG.

## HOW TO READ THIS CHAPTER

This chapter explains each circuit card used in this system about the following items. Explanations are given in alphabetical order of the circuit card names within each circuit card category (Control, Application Processor, and Line/Trunk).

- Locations of Lamps, Switches, and Connectors The locations of lamps, switches, and connectors of each circuit card are shown by a face layout.
- (2) Lamp Indications

The name, color, and functions of each indicator lamp equipped on each circuit card are described in a table.

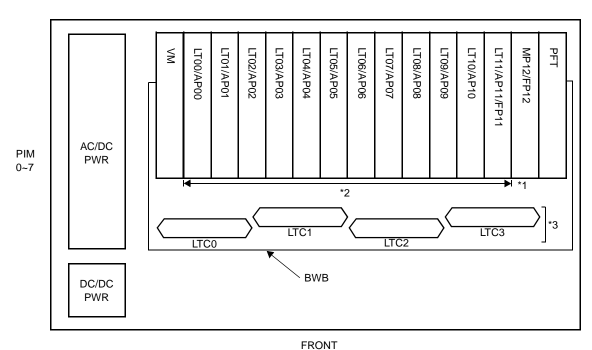
(3) Switch Settings

The name, settings, and functions of each switch equipped on each circuit card are described in a table.

Each switch setting table has a "CHECK" column. Make necessary entries in the CHECK column during and/or after the system installation and maintenance, and use each table as a reference for subsequent system maintenance and operations.

## **MOUNTING LOCATION OF CIRCUIT CARD**

This section explains the conditions for mounting circuit cards for the Q-SIG. Figure 4-1 shows circuit card mounting slots allocated in the PIM.





- \*1: PN-CP14 (MP) card on the MP12 slot on PIM0.
- \*2: The following application processor card mounted on the AP00-AP11 slots on PIM0-7. PN-24DTA-C (DTI) PN-30DTC-A (DTI) PN-SC01 (DCH)
- \*3: PZ-M542/PZ-M557 (CONN) card on the LTC0-LTC3 connectors on the PIM which accommodates 24DTI/30DTI card.

# LIST OF REQUIRED CIRCUIT CARD

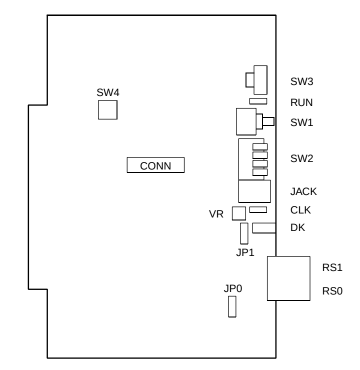
Table 4-1 shows the required circuit cards to be explained in this section.

NAME (FUNCTIONAL NAME)	LAMP X: PROVIDED -: NOT PROVIDED	SWITCH X: PROVIDED -: NOT PROVIDED	EXTRACTION/ INSERTION WITH POWER ON X: ALLOWED ∆: ALLOWED AFTER MB* -: NOT ALLOWED	REFERENCE PAGE
PN-CP14 (MP)	X	Х	_	Page 45
PN-30DTC-A (DTI)	X	Х	Δ	Page 50
PN-24DTA-C (DTI)	Х	Х	Δ	Page 56
PN-SC01 (DCH)	Х	Х	Δ	Page 62
PZ-M542 (CONN)		Х	Х	Page 65
PZ-M557 (CONN)	_	Х	Х	Page 67

Table 4-1	List of	Required	<b>Circuit Card</b>
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\*MB = Make Busy

### PN-CP14 (MP)



Locations of Lamps, Switches, and Connectors

CONN: To CONNR connector on PZ-M537 (EXPMEM)

Lamp Indications

LAMP NAME	COLOR	FUNCTION
RUN	Green	Flashes at 120 IPM while this card is operating normally.
CLK	Green	Remains lit while receiving clock signals to the PLO.

#### Switch Settings

## Caution

When the operating power is being supplied to this circuit card, <u>do not plug/unplug this circuit</u> <u>card into/from its mounting slot</u>.

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
SW3 (Rotary SW)		0	On Line (Call processing is in progress)	
		2	Off Line (Call processing is stopped) • I/O port: As per CM40 YY=08	
		3	Off Line (Call processing is stopped) • I/O port: 9600 bps (Fixed)	
NOTE 1		5 NOTE 2	Off Line (Call processing is stopped) • I/O port: 9600 bps	
	0-F	6 NOTE 2		
		7 NOTE 2	Off Line (Call processing is stopped) • I/O port: 38400 bps	
		8 NOTE 2	Off Line (Call processing is stopped) • I/O port: 57600 bps	
		В	For clearing the office data	
		С	For setting the resident system program	
		1, 4, 9 A, D-F	Not used	

(Continued)

**NOTE 1:** Set the groove on the switch to the desired position.

**NOTE 2:** Only when executing "MP Program Download" in MATWorX, set the SW3 to 5-8.

SWITCH NAME	SWITCH NUMBER	SETTING POSITION		FUNCTION	CHECK
SW1 (Push SW)			F	For initializing CPU	
SW2	1	ON	А	A-law (Australia)	
(Piano Key SW)	I	OFF	μ	I-law (North America)	
		Selection (Phase L • For clo			
		SW2-2	SW2-3	3 FUNCTION	
		OFF	OFF	1.5 MHz clock [For PN-24DTA-C/PN-24PRTA]	
	2, 3	ON	OFF	192 kHz clock [For PN-BRTA]	
		OFF	ON	2 MHz clock [For PN-30DTC-A/PN-2BRTC]	
		ON	ON	Not used	
		<ul> <li>For clock source office:</li> <li><u>SW2-2</u> <u>SW2-3</u></li> <li>OFF OFF</li> </ul>			
				Vhen using RS1 port for built-in //ODEM	
		OFF	V	When using RS1 port for RS-232C	

(Continued)

SWITCH NAME	SWITCH NUMBER	SETTIN POSITIC	_	FUNCTIO	N	CHECK		
SW4 (Dip SW)	1	OFF		Not used				
	2	OFF		ot used				
		Selection of PLO1 input (Phase Locked Oscillator) • For clock receiver office:						
		SW4-3	SW4	FUNCTIO	ON			
		OFF	OFF OFF 1.5 MHz clock [For PN-24DTA-C/PN-24PRTA]					
	3, 4	ON OFF 192 kHz clock [For PN-BRTA]						
		OFF	OFF ON 2 MHz clock [For PN-30DTC-A/PN-2BRTC]					
		ON	ON	Not used				
		<u>SW4-</u>	<ul> <li>For clock source office:</li> <li><u>SW4-3</u> <u>SW4-4</u></li> <li>OFF OFF</li> </ul>					
VR (Rotary SW)				ariable Resister for E	xternal Hold			
				one Source - 20 Kohms : Clockv	vise)			
DK (Connector)	02	Ground d	Ground detection					
02	01	Ground s	endir	]		(Cantinual)		

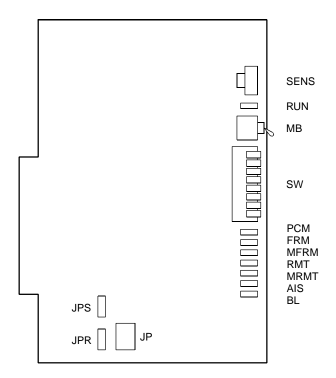
(Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
JP0 (Jumper pin)		UP	Not used (Memory backup OFF)	
Front		DOWN	For normal operation (Memory backup ON)	
JP1 (Jumper pin)		UP	For using internal tone source	
Front		DOWN	For using external tone source	

The figure in the SWITCH NAME column and the position in \_\_\_\_\_\_ in the SETTING POSITION column indicate the standard setting of the switch. When the switch is not set as shown by the figure and \_\_\_\_\_\_, the setting of the switch varies with the system concerned.

### PN-30DTC-A (DTI)

Locations of Lamps, Switches and Connectors



Lamp Indications

LAMP NAME	COLOR	FUNCTION
RUN	Green	Flashes at 120 IPM when this card is normally operating.
РСМ	Red	Remains lit when detecting PCM signal loss.
FRM	Red	Remains lit when detecting Frame Alignment signal loss.
MFRM	Red	Remains lit when detecting Multi-Frame Alignment signal loss on time Slot 16.
RMT	Red	Remains lit when receiving the alarm from a distant office because Frame Alignment signal loss has been detected at the distant office.
MRMT	Red	Remains lit when receiving the alarm from a distant office because Multi-Frame Alignment signal loss has been detected at the distant office.
AIS	Red	Remains lit when indicating that the pattern of consecutive "1" is being received. The distant office transmits this signal for a loop-back test distant.
BL	Red	B Channel status ON : More than10 channels are busy OFF : All channels are idle Flash (60 IPM) : Only one channel is busy Flash (120 IPM) : 2 to 10 channels are busy

#### Switch Settings

SWITCH NAME	SWITC NUMBE	_	SETTING POSITION			FUNCTION									CHECK
SENS (Rotary SW)	4-F		Set the switch to match the AP Number (04-31) to be set by CM05.										) to		
₩ 4 F	AP No.	SW-8: ON SW-8: OFF	04 20	05 21	06 22		08 24	09 25	10 26	11 27	12 28	13 29	14 30	15 31	
NOTE 1	S	V No.	4	5	6	7	8	9	A	В	С	D	E	F	
	0-3	Not us	sed												
MB (Toggle SW)		U	UP			For make-busy									
NOTE 2		DO	WN		For normal operation										

(Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
SW (Piano Key SW)	1	ON	Source clock signal from network is sent to the PLO 0 input on MP card.	
	NOTE 3 NOTE 4	OFF	Source clock signal from network is not sent to the PLO 0 input on MP card	
	2	ON	Source clock signal from network is sent to the PLO 1 input on MP card.	
$\begin{array}{c} 3 \\ 2 \\ 1 \\ \hline \end{array} \\ \hline \end{array} \\ ON \end{array}$	NOTE 3 NOTE 4	OFF	Source clock signal from network is not sent to the PLO 1 input on MP card.	
		ON	Remote loop-back	
	3	OFF	For normal operation	
		ON	Local loop-back (AIS send)	
	4	OFF	For normal operation	
	5	ON	Transmission line cable: Coaxial cable (75 ohms)	
	5	OFF	Transmission line cable: Twisted-pair cable (120 ohms)	
	6	OFF		
	7	OFF	Always set to OFF	
	8	ON	AP No. 04-15	
	0	OFF	AP No. 20-31	

(Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
JPS (Jumper pin)		UP	Balanced transmission (For twisted-pair cable)	
		DOWN	TA is grounded on the transmission line (For coaxial cable)	
JPR (Jumper pin)		UP	Balanced transmission (For twisted-pair cable)	
		DOWN	RA is grounded on the transmission line (For coaxial cable)	
JP (Jumper pin)		RIGHT	Line impedance: 75 ohms (For coaxial cable)	
		LEFT	Line impedance: 120 ohms (For twisted-pair cable)	

(Continued)

The figure in the SWITCH NAME column and the position in \_\_\_\_\_ in the SETTING POSITION column indicate the standard setting of the switch. When the switch is not set as shown by the figure and \_\_\_\_\_\_, the setting of the switch varies with the system concerned.

**NOTE 1:** Set the groove on the switch to the desired position.

**NOTE 2:** When the power is on, flip the MB switch to ON (UP position) before plugging/ unplugging the circuit card.

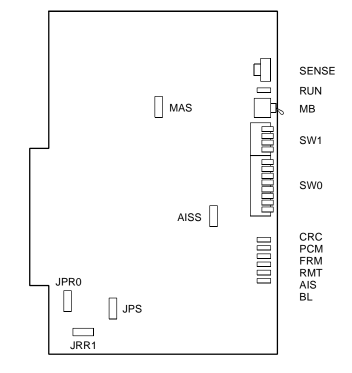
	D	ГІО	DT	11	D	<b>FI2</b>	D	<b>FI3</b>	
CONDITIONS	SW -1	SW -2	SW -1	SW -2	SW -1	SW -2	SW -1	SW -2	REMARKS
When one DTI is provided.	ON	OFF	_	_	_	-	-	-	MP card will receive the clock signal from DTI0 at its PLO0 input.
When more than one DTI is provided.	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	MP card will receive the clock signal from DTI0 at its PLO0 input, under normal conditions. Should a clock failure occur with DTI0, MP card will automatically switch to the PLO1 input which gets from DTI1.

NOTE 3: Set the SW-1 and SW-2 as follows:

**NOTE 4:** When the PBX is a clock source office, set the SW-1 and SW-2 on all the DTI cards mounted in PIM0 to "OFF".

**NOTE 5:** Mount the DTI card which receives a source clock signal into PIMO.

### PN-24DTA-C (DTI)



Locations of Lamps, Switches, and Connectors

Lamp Indications

LAMP NAME	COLOR	FUNCTION
RUN	Green	Flashes at 120 IPM while this card is operating normally.
CRC	Red	Remains lit when detecting Cyclic Redundancy Checking (CRC) errors.
PCM	Red	Remains lit when detecting PCM signal loss.
FRM	Red	Remains lit when detecting Frame Alignment signal loss.
RMT	Red	Remains lit when receiving Frame Alignment signal loss alarm from a distant office.
AIS	Red	Remains lit when a pattern of consecutive "1" is received. The distant office transmits this signal for a loop-back test.
BL	Red	B Channel status ON : More than 10 channels are busy OFF : All channels are idle Flash (60 IPM) : Only one channel is busy Flash (120 IPM) : 2 through 10 channels are busy

#### Switch Settings

SWITCH NAME	SWITCH NUMBER		SETTING POSITION			FUNCTION								CHEC	κ		
SENSE	0-3		Not use	Not used													
(Rotary SW)	4-F		Set the switch to match the AP Number (04-31) to be set by CM05.														
4	AP No.		I-4: ON I-4: OFF	04 20		06 22		08 24	09 25		11 27	12	13 29		15 31		
NOTE 1	S	SW N		4	5	6	7	8	9	20 A	B	20 C	29 D	E	F		
MB (Toggle SW)			UF	•		For	ma	ke-l	ous	y							
► <b>NOTE 2</b>				VN	)	For normal operation											

(Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
SW0 (Piano Key SW)	1	ON	Source clock signal from network is sent to the PLO 0 input on MP card.	
OFF ←	NOTE 3 NOTE 4	OFF	Source clock signal from network is not sent to the PLO 0 input on MP card.	
	2	ON	Source clock signal from network is sent to the PLO 1 input on MP card.	
	NOTE 3 NOTE 4	OFF	Source clock signal from network is not sent to the PLO 1 input on MP card.	
	3	ON	Remote loop-back	
	3	OFF	For normal operation	
	4	ON	Local loop-back (AIS send)	
	4	OFF	For normal operation	
	5	ON	Set equalizer according to the cable	
	5	OFF	length between the PBX and the MDF.	
	6	ON	SW0-5 SW0-6 SW0-7 CABLE LENGTH	
	0	OFF	ON         ON         O-40m (0-131.2 ft.)           ON         ON         OFF         40-80m (131.2-262.5 ft.)           ON         OFF         ON         80-120m (262.5-394 ft.)	
	7	ON	ON         OFF         ON         80-120m (262.5-394 ft.)           ON         OFF         OFF         120-160m (394-525 ft.)           OFF         ON         ON         160-200m (525-656 ft.)	
/		OFF	OFF OFF OFF Signal is not sent	
	8	OFF	Not used	

(Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK							
SW1 (Piano Key SW)	1	OFF	Not used								
	2	OFF	Not used								
	3	OFF	Not used								
	4	ON AP No. 04-15									
NOTE 4		OFF	AP No. 20-31								
JPR0 (Jumper pin)		UP	Neutral grounding on the receiving line is provided.								
		DOWN	Neutral grounding on the receiving line is not provided.								
JPR1 (Jumper pin)		Right	Line impedance: 100 ohms								
•••		Left	Line impedance: 110 ohms								
JPS (Jumper pin)		UP	Neutral grounding on the transmit- ting line is provided.								
		DOWN	Neutral grounding on the transmit- ting line is not provided.								
MAS (Jumper pin)		UP	Clock Source								
		DOWN	Clock Receiver								
AISS (Jumper pin)		UP	AIS signal is sent out when make- busy or power on.								
•		DOWN	AIS signal is not sent out when make-busy or power on.								

(Continued)

The figure in the SWITCH NAME column and the position in \_\_\_\_\_ in the SETTING POSITIONcolumn indicate the standard setting of the switch. When the switch is not set as shown by the figure and \_\_\_\_\_, the setting of the switch varies with the system concerned. **NOTE 1:** Set the groove on the switch to the desired position.

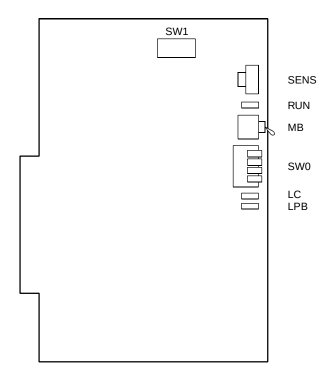
- **NOTE 2:** When the power is on, flip the MB switch to ON (UP position) before plugging/ unplugging the circuit card.
- **NOTE 3:** Set SW0-1 and SW0-2 as follows:

	D	ГЮ	D	FI1	D	<b>[ 2</b>	D	FI3	DTI4		
CONDITIONS	SW 0-1	SW 0-2	SW 0-1	SW 0-2	SW 0-1	SW 0-2	SW 0-1	SW 0-2	SW 0-1	SW 0-2	REMARKS
When one DTI is provided.	ON	OFF	-	-	_	Ι	_	Ι	-	_	MP card will receive the clock signal from DTI0 at its PLO0 input.
When more than one DTI is pro- vided.	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	MP card will receive the clock signal from DTI0 at its PLO0 input, under normal conditions. Should a clock failure occur with DTI0, MP card will auto- matically switch to the PLO1 input which gets clock from DTI1.

- **NOTE 4:** When the PBX is a clock source office, set the SW0-1 and SW0-2 on all the DTI cards mounted in PIM0 to "OFF".
- **NOTE 5:** Mount the DTI card which receives a source clock signal into PIMO.

## PN-SC01 (DCH)

Locations of Lamps, Switches and Connectors



Lamp Indications

LAMP NAME	COLOR	FUNCTION
RUN	Green	Flashes at 120 IPM while this card is operating normally.
LC	Green	Remains lit when communications are normally ongoing with the D Channel data links connected.
LPB	Green	Not used

Switch Settings

SWITCH NAME	SWITCH NUMBER		SETTI POSIT		FUNCTION									СНЕСК			
SENS (Rotary SW)	4-F	4-F Set the switch to match the AP Number (04-31) to be set by CM05.															
F 4	AP No.	SW	/0-4: ON /0-4: OFF	04 20 4	05 21 5		07 23 7	08 24 8	09 25 9		11 27 B	12 28 C		14 30 E	) 31		
NOTE 1	0-3	SW N	o. Not use		5	0	1	0	9	A	D	U	U	E			
MB (Toggle SW)	0-3		UP	-	F	For make-busy											
NOTE 2			DOWN         For normal operation														
SW0 (Piano Key SW)	1		OFF		/	Alwa	ays	set	to	OFI	F						
OFF ← 4 3 2 1 → ON	2		OFF		/	Always set to OFF											
	3		OFF		1	Always set to OFF											
	4		ON	/	AP No. 04-15												
	r		OFF	-	/	AP No. 20-31											

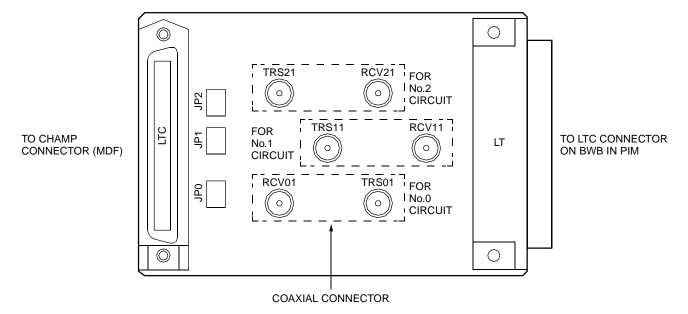
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SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	HECK
SW1 (Dip SW)	1	OFF	Always set to OFF	
$ \begin{array}{c} \text{ON} \\ \uparrow \\ \hline \end{array} $	2	OFF	Always set to OFF	
	3	OFF	Always set to OFF	
	4	OFF	Always set to OFF	
	5	OFF	Always set to OFF	
	6	OFF	Always set to OFF	
	7	OFF	Always set to OFF	
	8 (		Always set to OFF	

The figure in the SWITCH NAME column and the position in \_\_\_\_\_ in the SETTING POSITION column indicate the standard setting of the switch. When the switch is not set as shown by the figure and \_\_\_\_\_, the setting of the switch varies with the system concerned.

- **NOTE 1:** Set the groove on the switch to the desired position.
- **NOTE 2:** When the power is on, flip the MB switch to ON (UP position) before plugging/ unplugging the circuit card.

### PZ-M542 (CONN)



Locations of Lamps, Switches and Connectors

Lamp Indications

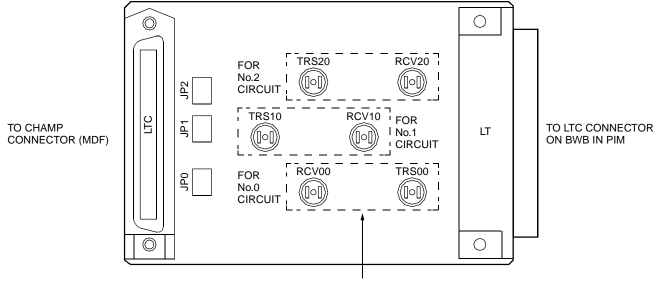
This card has no lamps.

#### Switch Settings

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
JP0		RIGHT	For coaxial connectors (No.0 circuit)	
		LEFT	For champ connector (LT connector) (No.0 circuit)	
JP1		RIGHT	For coaxial connectors (No.1 circuit)	
		LEFT	For champ connector (LT connector) (No.1 circuit)	
JP2		RIGHT	For coaxial connectors (No.2 circuit)	
		LEFT	For champ connector (LT connector) (No.2 circuit)	

The figure in the SWITCH NAME column and the position in \_\_\_\_\_ in the SETTING POSITION column indicate the standard setting of the switch. When the switch is not set as shown by the figure and \_\_\_\_\_, the setting of the switch varies with the system concerned.

### PZ-M557 (CONN)



Locations of Lamps, Switches and Connectors

COAXIAL CONNECTOR

Lamp Indications

This card has no lamps.

#### Switch Settings

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
JP0		RIGHT	For coaxial connectors (No.0 circuit)	
		LEFT	For champ connector (LT connector) (No.0 circuit)	
JP1		RIGHT	For coaxial connectors (No.1 circuit)	
		LEFT	For champ connector (LT connector) (No.1 circuit)	
JP2		RIGHT	For coaxial connectors (No.2 circuit)	
		LEFT	For champ connector (LT connector) (No.2 circuit)	

The figure in the SWITCH NAME column and the position in \_\_\_\_\_ in the SETTING POSITION column indicate the standard setting of the switch. When the switch is not set as shown by the figure and \_\_\_\_\_, the setting of the switch varies with the system concerned.

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