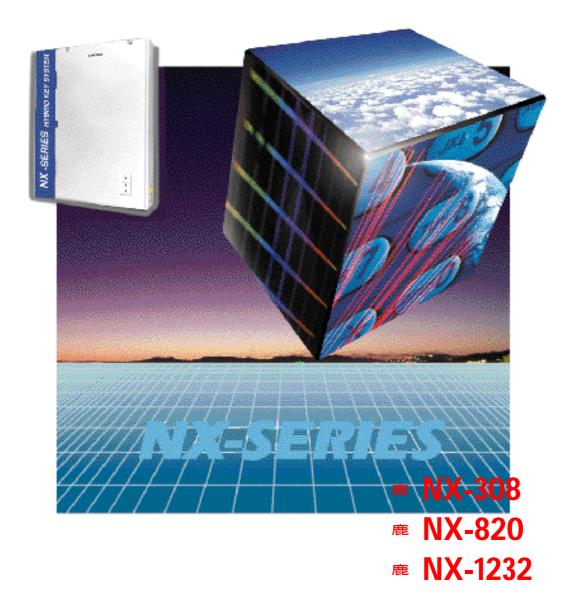


## **NX-SERIES** Technical Manual





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# **NX-SERIES**

## NX-308 NX-820 NX-1232

ELECTRONIC KEY/HYBRID TELEPHONE SYSTEM

## **TECHNICAL MANUAL**

**INCLUDES**:

GENERAL DESCRIPTION SECTION INSTALLATION SECTION FEATURE SECTION PROGRAMMING SECTION APPENDIX SECTION BACK-UP DATA SHEETS

# GENERAL DESCRIPTION SECTION

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**NX-SERIES** HYBRID KEY SYSTEM

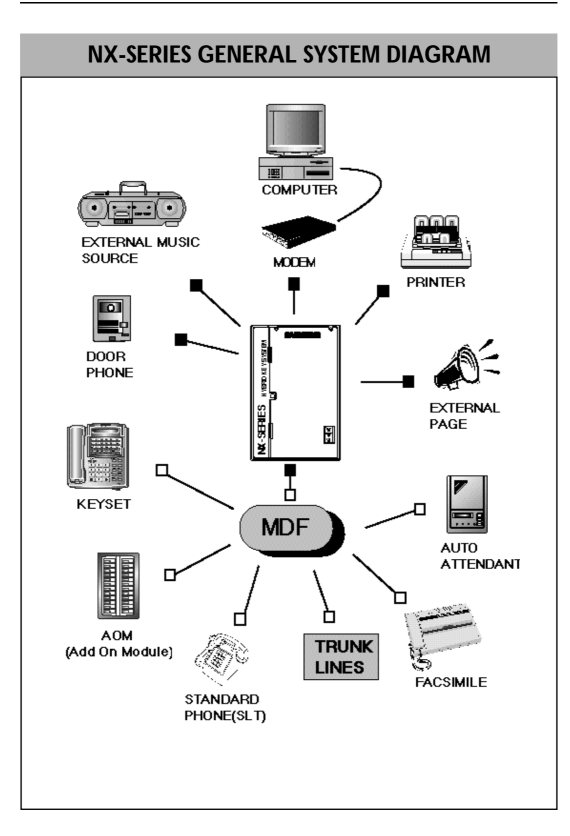
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#### **1. SYSTEM OVERVIEW**

The **NX-series** hybrid key system accomodates three kinds of Key Station: **NX-308, NX-820** and **NX-1232**.

#### 1.1 NX-308 SYSTEM

The **NX-308**, with a maximum capacity of **three telephone C.O. lines** and **eight stations**, is an analog telephone system designed for the small-sized business. A powerful **HM64180R1** digital microprocessor controls all speech paths and system functions. The operating program with default memory is stored in non-volatile ROM **27C020**. Customer data is stored in RAM **62256** and is protected for up to seven continuous days' loss of system power by a Ni-Cd battery. When AC power is restored, the Ni-Cd battery is recharged automatically.

#### 1.2 NX-820 SYSTEM

Designed for small to medium-sized businesses, the **NX-820** is an analog telephone system featuring a maximum capacity of **forty (40) ports**, made up of the combined total of C.O. telephone lines and stations, permitting various configurations. Comprised of a Key Service Unit, expansion boards, electronic keysets and conventional single line telephones, the **NX-820** offers small or medium-sized business users flexible control of telephone communications. A powerful **HM64180R1** digital microprocessor controls all speech paths and system functions. The operating program with default memory is stored in non-volatile ROM **27C020**. Customer data is stored in RAM **681000**, and is protected for up to seven continuous days' loss of system power by a Ni-Cd battery. When AC power is restored, the Ni-Cd battery is recharged automatically.

#### 1.3 NX-1232 SYSTEM

The **NX-1232** is an analog telephone system designed for small to medium-sized business. The **NX-1232** system has a maximum capacity of **forty eight (48) ports**, made up of the combined total of C.O. telephone lines and stations, permitting various configurations. Comprised of a Key Service Unit, expansion boards, electronic keysets and conventional single line telephones, the **NX-1232** system offers small or medium-sized business users flexible control of telephone communications. A powerful **HM64180R1** digital microprocessor controls all speech paths and system functions. The operating program with default memory is stored in non-volatile ROM **27C020**. Customer data is stored in RAM **681000**, and is protected for up to seven continuous days' loss of system power by a Ni-Cd battery. When AC power is restored, the Ni-Cd battery is recharged automatically.

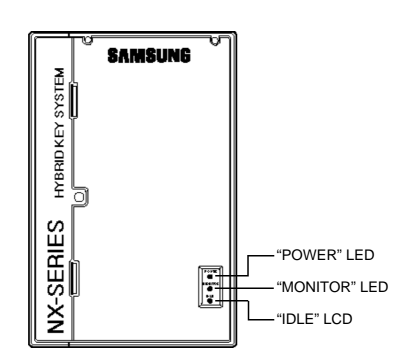


#### 2. NX-SERIES LAYOUT

**NX-SERIES** HYBRID KEY SYSTEM

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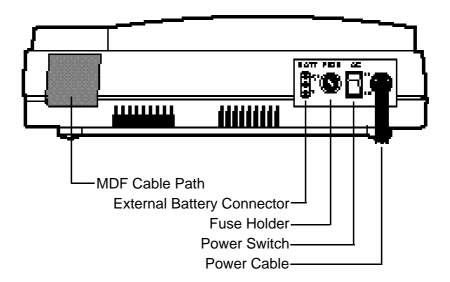
2.1 TOP VIEW



**General Description** 

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2.2 SIDE VIEW



#### **3. SYSTEM CONFIGURATION**

#### 3.1 NX-308 SYSTEM

**NX-SERIES** HYBRID KEY SYSTEM

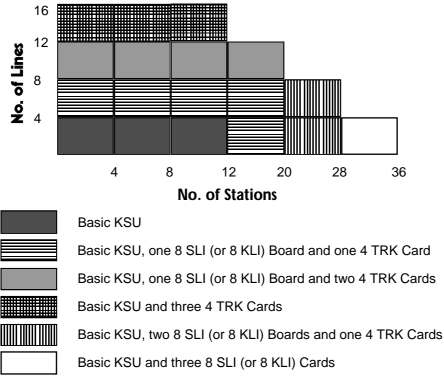
The basic KSU (Key Service Unit) comes equipped to operate three telephone lines and eight stations. Station #1 is assigned to be used with a keyset and stations #2 through #8 are assigned as keysets or single-line telephones. The NX-SMDR/R-MMC board is the SMDR and REMOTE MMC serial interface,

and the **NX-DPH/PAGING** board is the door phone and external paging interface. These optional boards can be installed on the base board

#### 3.2 NX-820 SYSTEM

The basic KSU (Key Service Unit) comes equipped to operate four telephone lines and twelve stations. Stations #1 through #4 are assigned to be used with keysets and stations #5 through #12 are assigned for single-line telephones. The NX-820 system accomodates several kinds of expansion card. The NX-2TRK, NX-4TRK, NX-4KLI, NX-4SLI, NX-4OPX, NX-8KLI and NX-8SLI cards may be installed in any of the three expansion slots. By combining these cards, the NX-820 system can be increased to its maximum capacity of forty ports. Optionally, the NX-SMDR/R-MMC, NX-DPH/PAGING, NX-MPD and NX-PRS board can be installed on the base board. The NX-SMDR/R-MMC board is the SMDR and REMOTE MMC serial interface, the **NX-DPH/PAGING** board is the door phone and external paging interface and the NX-MPD, NX-PRS board are interface for calculating call cost.

But, maximum keyphone part is restricted to twenty four(24) ports although three NX-8KLI cards are used.



1 - 4

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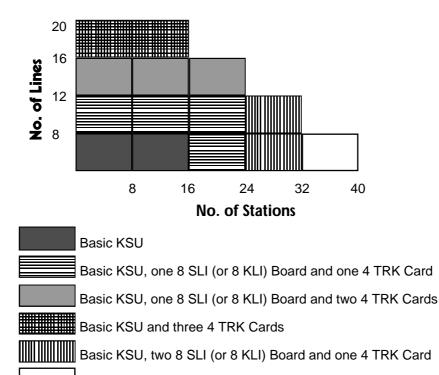
#### 3.3 NX-1232 SYSTEM

**NX-SERIES** HYBRID KEY SYSTEM

The basic KSU (Key Service Unit) comes equipped to operate eight telephone lines and sixteen stations. Stations #1 through #8 are assigned to be used with keysets or single line telephones, and stations #9 through #16 are assigned for single line telephones. The NX-1232 system accepts several kinds of expansion cards. The NX-2TRK, NX-4TRK, NX-4KLI, NX-4SLI, NX-4OPX, NX-8KLI, NX-8SLI cards can be installed in any of the three expansion slots. By combining these cards, the NX-1232 system can be increased to its maximum capacity of forty eight ports.

Optionally, the **NX-SMDR/R-MMC**, **NX-DPH/PAGING**, **NX-MPD** and **NX-PRS** board can be installed on the base board. The **NX-SMDR/R-MMC** board is the **SMDR** and **REMOTE MMC** serial interface, the **NX-DPH/PAGING** board is the door phone and external paging interface and the **NX-MPD**, **NX-PRS** board are interface for calculating call cost.

But, maximum keyphone part is restricted to **twenty four(24) ports** although **three NX-8KLI** cards are used.



Basic KSU and three 8 SLI (or 8 KLI) Cards

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#### 4. HARDWARE DESCRIPTION

#### 4.1 KSU (Key Service Unit)

The KSU of the NX-series is a single cabinet, wall mounted, metal cased unit, containing the following:

Power Supply

**NX-SERIES** HYBRID KEY SYSTEM

Processing, switching, and customer memory for all ports.

Internal music source and External music interface

2 Power Failure Transfer

Back-up Battery for memory protection

Real Time Clock (RTC)

#### NX-308 SYSTEM

3 Trunk interfaces 1 keyset, 7 Hybrid station interfaces 4 Trunk interfaces 4 KTS and 8 SLT

station interfaces

NX-820 SYSTEM

NX-1232 SYSTEM

8 Trunk interfaces 8 hybrid and 8 SLT station interfaces

#### 4.2 EXPANSION CARDS & OPTION BOARDS

NX-2TRK card provides two loop start trunk interfaces. can be installed NX-820 and NX-1232 system.

NX-4TRK card provides four loop start trunk interfaces. can be installed NX-820 and NX-1232 system.

NX-4KLI card provides four ports for keysets. can be installed NX-820 and NX-1232 system.

NX-4SLI card provides four SLI ports for industry standard single line telephones. can be installed NX-820 and NX-1232 system.

NX-4OPX card provides four OPX line port for industry standard single line telephones and can be connected to PBX lines. can be installed NX-820 and NX-1232 system.

NX-8KLI card provides eight ports for keysets. can be installed NX-820 and NX-1232 system.

NX-8SLI card provides eight SLI port for industry standard single line telephones. can be installed NX-820 and NX-1232 system.

NX-MPD board provides two ports for metering pulse detection. can be installed NX-820 and NX-1232 system.

NX-PRS board provides two ports for polarity reverse signal detection. can be installed NX-820 and NX-1232 system.

NX-SMDR/R-MMC board provides two serial ports for SMDR and REMOTE MMC.

can be installed all **NX-SERIES** system.

NX-DPH/PAGING board provides two DOOR PHONE interface and one EXTERNAL PAGING interface.

can be installed all NX-SERIES system.

#### GENERAL DESCRIPTION SECTION

#### 4.3 STATION EQUIPMENT

**NX-SERIES** HYBRID KEY SYSTEM

Keyset with 24 buttons (NX-24E, NX-24B)

Built-in speakerphone

24 programmable soft keys (12 with tri-colored LEDs) and 10 fixed-function keys UP/DOWN buttons for digital control of speaker, handset, and ringer volumes. Four selectable ring tones per keyset Desk- or wall- mount

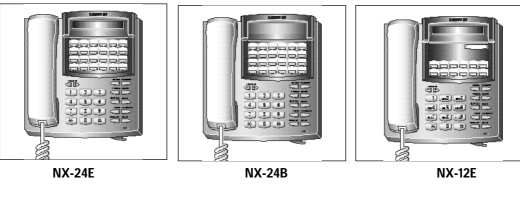
NX-24E keyset with 16 character display

Keyset with 12 buttons (**NX-12E**, **NX-12B**) Built-in speakerphone 12 programmable soft keys (6 with tri-colored LEDs) and 10 fixed-function keys UP/DOWN buttons for digital control of speaker, handset, and ringer volumes. Four selectable ring tones per keyset Desk- or wall- mount **NX-12E** keyset with 16 character display

Basic keyset with 6 buttons (**NX-6B**) 6 programmable soft keys and 10 fixed-function keys UP/DOWN buttons for digital control of speaker, handset, and ringer volumes. Four selectable ring tones per keyset Desk- or wall- mount

#### Add On Module (NX-AOM)

24 programmable soft keys





#### NX-SERIES HYBRID KEY SYSTEM 5. SPECIFICATIONS

#### **5.1 ELECTRICAL SPECIFICATIONS**

AC INPUT	110/220 VAC, 50/60 Hz			
POWER	NX-308	50 WATTS MAX		
CONSUMPTION	NX-820	55 WATTS MAX		
	NX-1232	80 WATTS MAX		
MAX CURRENT	NX-308	0.22 AMP		
DRAW AT 220 VAC	NX-820	0.29 AMP		
	NX-1232	0.36 AMP		
RING GENERATOR	AC 80 Vrms, 25 H	AC 80 Vrms, 25 Hz		
BATTERY BACKUP SUPPLY	24 VDC, 6 to 26A	24 VDC, 6 to 26Ah		

#### 5.2 **DIMENSIONS AND WEIGHTS**

	NX-308	530mm(H) x 348mm(W) x 102mm(D),	4.9Kg
KEY SERVICE UNIT NX-820		530mm(H) x 412mm(W) x 140mm(D),	8.9Kg
	NX-1232	530mm(H) x 412mm(W) x 140mm(D),	8.9Kg
KEYSET		214mm(H) x 206mm(W) x 150mm(D),	1.1Kg
AOM		214mm(H) x 133mm(W) x 150mm(D),	0.4Kg
DOOR PHONE		158mm(H) x 89mm(W) x 41mm(D),	0.23Kg

#### **5.3 ENVIRONMENTAL LIMITATIONS**

OPERATING TEMPERATURES	0 - 45 (18 - 25 recommended)
OPERATING HUMIDITY	10% - 90% (non-condensing)

#### 5.4 CABLE REQUIREMENTS

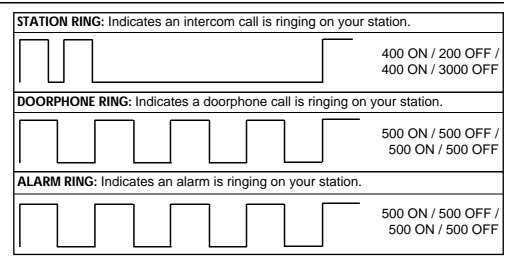
ELECTRONIC SET	2 pair twisted, Max. 400 m (24 AWG)
SINGLE LINE TELEPHONE	1 pair twisted, Max. 1 km (24 AWG)
DOOR PHONE	1 pair twisted, Max. 100 m (24 AWG)
4 OPX B'D	1 pair twisted, Max. 2Km (24 AWG)

#### 5.5 SYSTEM TONES AND RINGS

**NX-SERIES** HYBRID KEY SYSTEM

DIAL TONE : A steady tone that indicates dialing may begin				
CONTINUOUS				
<b>RING-BACK TONE</b> : Indicates the station dialed is ringing.				
400 ON / 200 OFF/ 400 ON / 3000 OFF				
BUSY TONE: Indicates the station dialed is busy.				
500 ON / 500 OFF/ 500 ON / 500 OFF				
TRANSFER TONE: Indicates a call is being held and you can dial another party.				
200 ON / 200 OFF / 200 ON / 200 OFF				
ERROR TONE: Indicates you have done something incorrectly.				
500 ON / 250 OFF / 500 ON / 250 OFF				
<b>CONFIRMATION TONE:</b> Indicates you have correctly set or canceled a system feature.				
100 ON / 100 OFF / 100 ON / 100 OFF / 100 ON / 100 OFF				
INTRUSION TONE: Indicates you have been barged-in on.				
200 ON / 200 OFF / 200 ON / 5000 OFF				
MESSAGE WAITING TONE: Indicates messages on SLT type station.				
1000 ON / 250 OFF / 1000 ON / 250 OFF				
CAMP-ON REMINDER TONE: Indicates a call transfered to you while you are busy.				
1000 ON / 15000 OFF / 1000 ON / 15000 OFF				
CO LINE RING: Indicates an outside call is ringing on your station.				
1000 ON / 3000 OFF / 1000 ON / 3000 OFF				

**General Description** 



**NOTE :** The details may vary according to the regulations or customers reguest.

#### 5.6 KEYSET LED INDICATIONS

CONDITION	LED COLOR	LED STATUS
LINE IDLE		OFF
LINE IN USE	RED or GREEN	STEADY ON
RECALL	AMBER	FAST FLASH
CALL ON HOLD	RED or GREEN	SLOW FLASH
RINGING C.O. CALL	RED or GREEN	FAST FLASH
RINGING INTERNAL CALL	GREEN	FAST FLASH
DND INDICATION	RED	STEADY ON



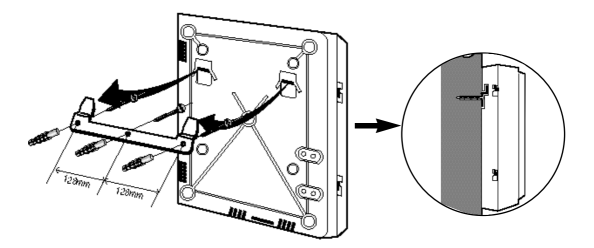
# INSTALLATION SECTION

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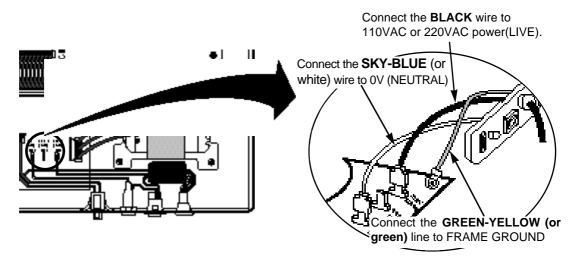
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6.1.3 NX-1232 Related Switch Location	
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9-1 CONNECTING TO LINE CORD	
9-2 WALL-MOUNTING A KEYSET	
9-3 HOW TO REMOVE THE HANDSET C	ORD FROM THE HANDSET .2-34



**FIGURE 2-1 MOUNTING THE KSU** 

#### 2.3 AC Power Selection (See FIGURE 2-2)

Before pluging in the KSU, set the AC power selection connector. The Power board of each system has three power connectors. One is for 0V (Ground) and the rest are for 110V/220V selection. The KSU has two lines; one black and the other sky-blue (or white); with a pink power connection jack. Verify the AC voltage and connect the sky-blue (or white) line to the 0V connector, and black to the AC power connector.



**FIGURE 2-2 AC POWER SELECTION** 

### 3. INSTALLATION EXPANSION CARDS & OPTION BOARDS

Unpack and inspect each card before installing. Check for signs of physical damage. If any damage is detected, do not attempt to install.

#### 3.1 NX-2TRK Card (See FIGURE 3 - 1)

Insert the NX-2TRK Card into any expansion slot. Push firmly to ensure that it is fully inserted into the backplane connector.

#### 3.2 NX-4TRK Card (See FIGURE 3 - 1)

Insert the NX-4TRK Card into any expansion slot. Push firmly to ensure that it is fully inserted into the backplane connector.

#### 3.3 NX-4KLI Card (See FIGURE 3 - 2)

Insert the NX-4KLI Card into any expansion slot. Push firmly to ensure that it is fully inserted into the backplane connector.

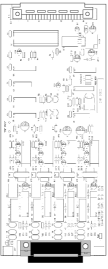


FIGURE 3-1 NX-2/4 TRK CARD

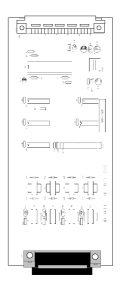


FIGURE 3-2 NX-4KLI CARD

#### 3.4 NX-4SLI Card (See FIGURE 3 - 3)

Insert the NX-4SLI Card into any expansion slot. Push firmly to ensure that it is fully inserted into the backplane connector.

#### 3.5 NX-4OPX Card (See FIGURE 3 - 4)

Insert the NX-4OPX Card into any expansion slot. Push firmly to ensure that it is fully inserted into the backplane connector.

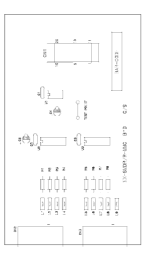
2 - 4

#### 3.8 NX-SMDR/R-MMC Board (See FIGURE 3 - 7)

Install the NX-SMDR/R-MMC board on the bottom of the base board.

#### 3.9 NX-DPH/PAGING Board (See FIGURE 3 - 8)

Install the NX-DPH/PAGING board on the middle of the base board.



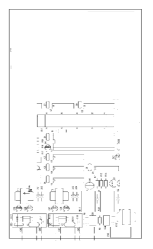


FIGURE 3-7 NX-SMDR/R-MMC BOARD

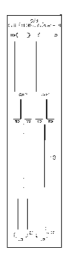
FIGURE 3-8 NX-DPH/PAGING BOARD

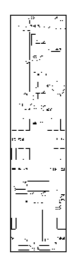
#### 3.10 NX-MPD Board (See FIGURE 3 - 9)

Install the NX-MPD board on the bottom of the base board.

#### 3.11 NX-PRS Board (See FIGURE 3 - 10)

Install the NX-PRS board on the bottom of the base board.



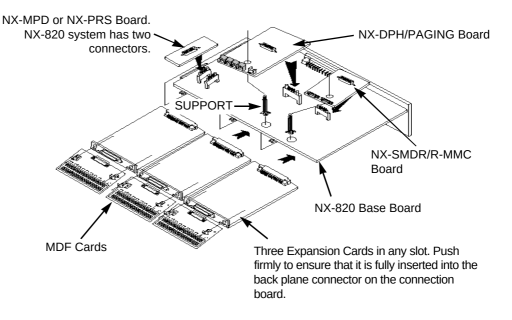


**FIGURE 3-9 NX-MPD BOARD** 



#### 3.13.2 NX-820 SYSTEM (See FIGURE 3-13)

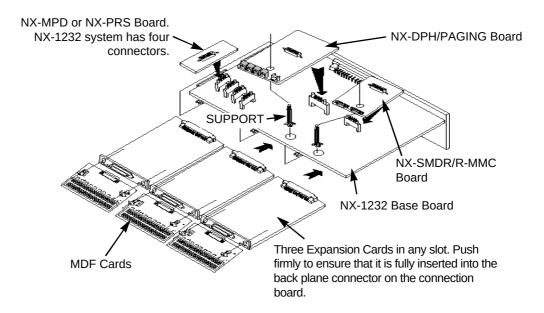
NX-820 system can have up to three expansion cards under the base board. And NX-SMDR/R-MMC, NX-DPH/PAGING, NX-MPD and NX-PRS option boards are installed on the surface of Base board.



#### FIGURE 3-13 INSTALLING EXPANSION CARD & OPTION B'D FOR NX-820

#### 3.13.3 NX-1232 SYSTEM (See FIGURE 3-14)

NX-1232 system can have up to three expansion cards under the base board. And NX-SMDR/R-MMC, NX-DPH/PAGING, NX-MPD and NX-PRS option boards are installed on the surface of Base board.



#### FIGURE 3-14 INSTALLING EXPANSION CARD & OPTION B'D FOR NX-1232

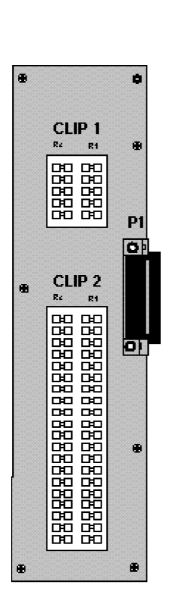
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88888888888888888888888888888888888888	
P1	

50 PIN CHAMP				
CONNEC	TOR	P1		
PIN NO.	COLOR	MDFA-C	FUNCTION	
1	BL-W	R1 1	C.O.1 TIP	
26	W-BL	R2 1	RING	
2	O-W	R1 2	C.O.2 TIP	
27	W-O	R2 2	RING	
3	GN-W	R1 3	C.O.3 TIP	
28	W-GN	R2 3	RING	
4	BR-W	R1 4	RESERVED	
29	W-BR	R2 4	_	
5	S-W	х	NC	
30 6	W-S BL-R	R1 5	STN1 L1	
ь 31	BL-R R-BL	-		
31	R-BL O-R	R2 5 R1 6	L2 STN1 D+	
32	0-R R-0	R1 6 R2 6	D-	
8	GR-R	R2 0	STN2 L1	
33	R-GR	R1 7	L2	
9	BR-R	R1 8	STN2 D+	
34	R-BR	R2 8	D-	
10	S-R	R1 9	STN3 L1	
35	R-S	R2 9	L2	
11	BL-BK	R1 10	STN3 D+	
36	BK-BL	R2 10	D-	
12	O-BK	R1 11	STN4 L1	
37	BK-O	R2 11	L2	
13	GR-BK	R1 12	STN4 D+	
38	BK-GR	R2 12	D-	
14	BR-BK	R1 13	STN5 L1	
39	BK-BR	R2 13	L2	
15	S-BK	R1 14	STN5 D+	
40	BK-S	R2 14	D-	
16	BL-Y	R1 15	STN6 L1	
41	Y-BL	R2 15	L2	
17	S-Y	R1 16	STN6 D+	
42 18	Y-S GR-Y	R2 16 R1 17	D- STN7 L1	
43	Y-GR	R1 17 R2 17	L2	
43 19	BR-Y	R2 17 R1 18	STN7 D+	
44	Y-BR	R1 10 R2 18	D-	
20	S-Y	R1 19	STN8 L1	
45	Y-S	R2 19	L2	
21	BL-VL	R1 20	STN8 D+	
46	VL-BL	R2 20	D-	
22	O-VL	х	NC	
47	VL-O	X	NC	
23	GR-VL	Х	NC	
48	VL-GR	^		
24	BR-VL	Х	NC	
49	VL-BR	^		
25	S-VL	х	NC	
50	VL-S			

#### FIGURE 4-1 MDFA-C CONNECTIONS FOR NX-308

#### INSTALLATION SECTION

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50 PIN C	HAMP			
CONNEC	TOR	P1	CLIP	
PIN NO.	COLOR	MDFB-C	FUNCTION	
1	BL-W	R1 1	C.O.1 TIP	CLIP 1
26	W-BL	R2 1	RING	
2	O-W	R1 2	C.O.2 TIP	
27	W-O	R2 2	RING	
3	GN-W	R1 3	C.O.3 TIP	
28	W-GN	R2 3	RING	
4	BR-W	R1 4	C.O.4 TIP	
29	W-BR	R2 4	RING	
5	S-W	Х	NC	
30	W-S	D4 4		
6 31	BL-R R-BL	R1 1 R2 1	STN1 L1 L2	CLIP 2
7	O-R	R2 1 R1 2	STN1 D+	CLIP 2
	0-k R-0	R1 2 R2 2	D-	
32 8	GR-R	R1 3	STN2 L1	
33	R-GR	R1 3	L2	
9	BR-R	R2 3	STN2 D+	
34	R-BR	R2 4	D-	
10	S-R	R1 5	STN3 L1	
35	R-S	R2 5	L2	
11	BL-BK	R1 6	STN3 D+	
36	BK-BL	R2 6	D-	
12	O-BK	R1 7	STN4 L1	
37	BK-O	R2 7	L2	
13	GR-BK	R1 8	STN4 D+	
38	BK-GR	R2 8	D-	
14	BR-BK	R1 9	STN5 L1	
39	BK-BR	R2 9	L2	
15	S-BK	R1 10	STN5 D+	
40	BK-S	R2 10	D-	
16	BL-Y	R1 11	STN6 L1	
41	Y-BL	R2 11	L2	
17	S-Y	R1 12	STN6 D+	
42	Y-S	R2 12	D-	
18	GR-Y	R1 13	STN7 L1	
43	Y-GR	R2 13	L2	
19	BR-Y	R1 14	STN7 D+	
44	Y-BR S-Y	R2 14	D-	
20 45	S-Y Y-S	R1 15 R2 15	STN8 L1 L2	
45 21	BL-VL	R2 15	STN8 D+	
46	VL-BL	R1 16 R2 16	D-	
22	O-VL	R1 17	STN9 L1	
47	VL-O	R1 17	L2	
23	GR-VL	R1 18	STN10 L1	
48	VL-GR	R2 18	L2	
24	BR-VL	R1 19	STN11 L1	
49	VL-BR	R2 19	L2	
25	S-VL	R1 20	STN12 L1	
50	VL-S	R2 20	L2	
			1	

#### FIGURE 4-3 MDFB-C CONNECTIONS FOR NX-820

2 - 12

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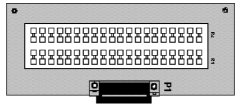


BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	•	BBBBBBB a		P1
22 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0
888888888888888888888888888888888888888		RRRRRR R	≈ 888888	P2
			00	

50 PIN C	HAMP						
CONNECTOR			P1	P2			
PIN NO.	COLOR	CLIP 1	FUNCTION	CLIP 2	FUNCTION		
1	BL-W	R1 1	C.O.1 TIP	R1 1	STN5 L1		
26	W-BL	R2 1	RING	R2 1	L2		
2	O-W	R1 2	C.O.2 TIP	R1 2	STN5 D+		
27	W-O	R2 2	RING	R2 2	D-		
3	GN-W	R1 3	C.O.3 TIP	R1 3	STN6 L1		
28	W-GN	R2 3	RING	R2 3	L2		
4	BR-W	R1 4	C.O.4 TIP	R1 4	STN6 D+		
29	W-BR	R2 4	RING	R2 4	D-		
5	S-W	R1 5	C.O.5 TIP	R1 5	STN7 L1		
30 6	W-S BL-R	R2 5 R1 6	RING C.O.6 TIP	R2 5 R1 6	L2 STN7 D+		
о 31	R-BL	R1 6	C.O.6 TIP RING	R2 6	D-		
7	O-R	R2 0	C.O.7 TIP	R1 7	STN8 L1		
, 32	R-O	R2 7	RING	R2 7	L2		
8	GR-R	R1 8	C.O.8 TIP	R1 8	STN8 D+		
33	R-GR	R2 8	RING	R2 8	D-		
9	BR-R	R1 9		R1 9			
34	R-BR	R2 9	NC	R2 9	NC		
10	S-R	R1 10		R1 10			
35	R-S	R2 10	NC	R2 10	NC		
11	BL-BK	R1 11	10	R1 11	NO		
36	BK-BL	R2 11	NC	R2 11	NC		
12	O-BK	R1 12	NC	R1 12	NC		
37	BK-O	R2 12	NC	R2 12	NC		
13	GR-BK	R1 13	STN1 L1	R1 13	STN9 L1		
38	BK-GR	R2 13	L2	R2 13	L2		
14	BR-BK	R1 14	STN1 D+	R1 14	STN10 L1		
39	BK-BR	R2 14	D-	R2 14	L2		
15	S-BK	R1 15	STN2 L1	R1 15	STN11 L1		
40	BK-S	R2 15	L2	R2 15	L2		
16	BL-Y	R1 16	STN2 D+	R1 16	STN12 L1		
41	Y-BL	R2 16	D-	R2 16	L2		
17 42	S-Y Y-S	R1 17 R2 17	STN3 L1	R1 17 R2 17	STN13 L1 L2		
18	GR-Y	R2 17 R1 18	L2 STN3 D+	R2 17	STN14 L1		
43	Y-GR	R2 18	D-	R2 18	L2		
43 19	BR-Y	R1 19	STN4 L1	R1 19	STN15 L1		
44	Y-BR	R2 19	L2	R2 19	L2		
20	S-Y	R1 20	STN4 D+	R1 20	STN16 L1		
45	Y-S	R2 20	D-	R2 20	L2		
21	BL-VL						
46	VL-BL	Х	NC	Х	NC		
22	O-VL		"		"		
47	VL-O	Х	"	Х	"		
23	GR-VL	v	"	v	"		
48	VL-GR	Х		Х			
24	BR-VL	х	"	х	"		
49	VL-BR	^		^			
25	S-VL	х	"	х	"		
50	VL-S	~		~			

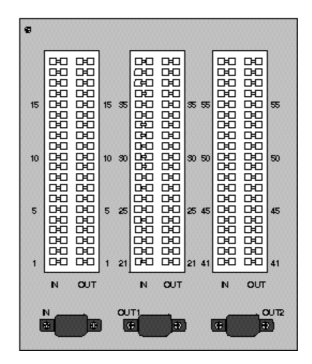
#### FIGURE 4-5 MDFC-C CONNECTIONS FOR NX-1232

#### INSTALLATION SECTION



50 PIN C	HAMP								
CONNEC	CTOR		2 TRK	4TRK	4KLI	4 SLI	8 KLI	8 SLI	4 OPX
PIN NO.	COLOR	MDFD-M	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
1	BL-W	R1 1	C.O.1 TIP	C.O.1 TIP	STN1 L1	STN1 L1	STN1 L1	STN1 L1	STN1 L1
26	W-BL	R2 1	RING	RING	L2	L2		L2	L2
2 27	0-W W-0	R1 2 R2 2	RESERVED	RESERVED	STN1 D- D-	RESERVED	STN1 D+ D-	RESERVED	RESERVED
3	GN-W	R1 3	C.O.2 TIP	C.O.2 TIP			STN2 L1	STN2 L1	STN2 L1
28	W-GN	R2 3	RING	RING	L2			L2	L2
4	BR-W	R1 4			STN2 D-		STN2 D+		
29	W-BR	R2 4	RESERVED	RESERVED	D	RESERVED	D-	RESERVED	RESERVED
5	S-W	R1 5	"	C.O.3 TIP	STN3 L	STN3 L1	STN3 L1	STN3 L1	STN3 L1
30	W-S	R2 5		RING	L2	L2	L2	L2	L2
6	BL-R	R1 6	"	RESERVED	STN3 D-	RESERVED	STN3 D+	RESERVED	RESERVED
31	R-BL	R2 6			D-		D-		
7	O-R	R1 7	"	C.O.4 TIP		-	-	STN4 L1	STN4 L1
32	R-O	R2 7		RING	L2			L2	L2
8 33	GR-R R-GR	R1 8 R2 8	"	RESERVED	STN4 D- D-	RESERVED	STN4 D+ D-	RESERVED	RESERVED
9	BR-R	R1 9	"	"	RESERVE	<u>"</u>	STN5 L1	STN5 L1	"
34	R-BR	R2 9			RESERVE	,	L2	L2	
10	S-R	R1 10	"	"	"	"	STN5 D+	RESERVED	"
35	R-S	R2 10					D-		
11	BL-BK	R1 11	"	"	"	"	STN6 L1	STN6 L1	"
36	BK-BL	R2 11					L2	L2	
12 37	O-BK BK-O	R1 12 R2 12	"	"	"	"	STN6 D+ D-	RESERVED	"
13	GR-BK	R1 13					STN7 L1	STN7 L1	
38	BK-GR	R2 13	"	"	"	"	L2	L2	"
14	BR-BK	R1 14	"	"	"	"	STN7 D+		"
39	BK-BR	R2 14	"	"	"	"	D-	RESERVED	"
15	S-BK	R1 15	"	"	"	"	STN8 L1	STN8 L1	"
40	BK-S	R2 15					L2	L2	
16	BL-Y	R1 16	"	"	"	"	STN8 D+	RESERVED	"
41	Y-BL	R2 16					D-	REGERVED	
17	S-Y	x	NC	NC	NC	NC	NC	NC	NC
42	Y-S								
18 43	GR-Y Y-GR	х	"	"	"	"	"	"	"
43	BR-Y								
44	Y-BR	х	"	"	"	"	"	"	"
20	S-Y								
45	Y-S	Х	"	"	"	"	"	"	"
21	BL-VL								
46	VL-BL	Х	"	"	"	"	"	"	"
22	O-VL	V							
47	VL-O	х			"	"	"	"	"
23	GR-VL	х	"	"	"	"	"	"	"
48	VL-GR	^						"	
24	BR-VL	х	"	"	"	"	"	"	"
49	VL-BR								
25 50	S-VL VL-S	х	"	"	"	"	"	"	"
						1	I		

#### FIGURE 4-7 MDFD-C CONNECTIONS(EXPANSION CARD)



MDF Pin No.	Champ Pin No.	MDF Pin No.	Champ Pin No.	MDF Pin No.	Champ Pin No.
1	26	21	36	41	46
2	1	22	11	42	21
3	27	23	37	43	47
4	2	24	12	44	22
5	28	25	38	45	48
6	3	26	13	46	23
7	29	27	39	47	49
8	4	28	14	48	24
9	30	29	40	49	50
10	5	30	15	50	25
11	31	31	41	51	RESERVED
12	6	32	16	52	RESERVED
13	32	33	42	53	RESERVED
14	7	34	17	54	RESERVED
15	33	35	43	55	RESERVED
16	8	36	18	56	RESERVED
17	34	37	44	57	RESERVED
18	9	38	19	58	RESERVED
19	35	39	45	59	RESERVED
20	10	40	20	60	RESERVED

#### **FIGURE 4-9 OPTIONAL MDF**

#### **5. CONNECTING TELEPHONE LINES**

#### 5.1 SAFETY PRECAUTIONS

To limit the risk of personal injury, always follow these precautions before connecting to TELCO circuits:

Never install telephone wiring during a lightning storm.

Never install telephone jacks in a wet location unless the jack is specifically designed for wet locations.

Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.

Use caution when installing or modifying telephone lines.

#### 5.2 LOOP START LINES

Using one pair twisted #24 AWG or #26 AWG jumper wire, cross-connect each loop start C.O. line to the trunk port. Refer to FIGURE 4-1 through 4-7 and 4-8.

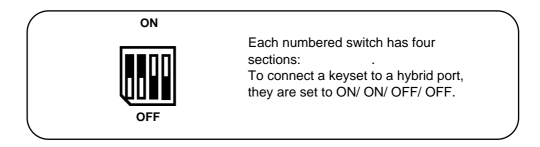
#### 6. CONNECTING STATION EQUIPMENT

Using one pair twisted #24 AWG or #26 AWG jumper wire, cross-connect each keyset/AOM or single-line telephone to the keyset port or SLI port of your choice.

#### 6.1 CONNECTING KEYSET / AOM (FIGURE 6-1)

The NX-308 system has seven hybrid ports and the NX-1232 system has eight hybrid ports. Either a keyset or a single-line telephone may be connected to a hybrid port. Before connecting station equipment to a hybrid port, the switches on the Base Board must be set to keyset or SLT.

Each switch is composed of four sections, set to ON/ON/OFF/OFF to connect a keyset to the hybrid port.



#### 6.1.1 NX-308 - Related Switch Location (FIGURE 6-3)

To connect a keyset or AOM to station #2 to #8 of basic KSU, the related DIP switches should be set as follows: (Station #1 is a keyset-only station.)

#### 6.2.1 NX-308 - Related Switch Location (FIGURE 6-3)

To connect the single line telephone to the any station from #2 to #8 of basic KSU, the related DIP switches should be set as follows.

Station No.		Releated DIP Switches			Setting	
STN 2	SW 1	OFF	OFF	ON	ON	
STN 3	SW 2	OFF	OFF	ON	ON	
STN 4	SW 3	OFF	OFF	ON	ON	S
STN 5	SW 4	OFF	OFF	ON	ON	Ŭ
STN 6	SW 5	OFF	OFF	ON	ON	
STN 7	SW 6	OFF	OFF	ON	ON	
STN 8	SW 7	OFF	OFF	ON	ON	

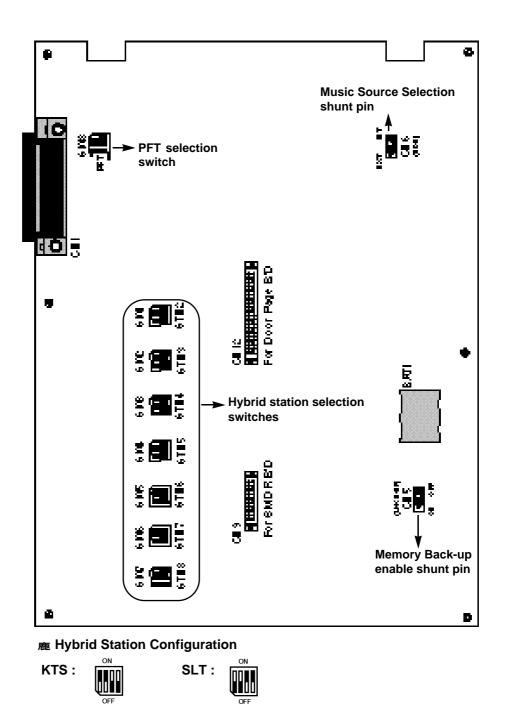
#### 6.2.2 NX-820

To connect a single-line telephone to the from #5 to #12 of basic KSU.

#### 6.2.3 NX-1232 - Related Switch Location (FIGURE 6-5)

To connect a single line telephone to any station from #1 to #16 of basic KSU.

Station No	Relea	ated DIP	Switche	S	Setting	
STN 1	SW 8	OFF	OFF	ON	ON	
STN 2	SW 7	OFF	OFF	ON	ON	
STN 3	SW 6	OFF	OFF	ON	ON	S
STN 4	SW 5	OFF	OFF	ON	ON	Э
STN 5	SW 4	OFF	OFF	ON	ON	
STN 6	SW 3	OFF	OFF	ON	ON	
STN 7	SW 2	OFF	OFF	ON	ON	
STN 8	SW 1	OFF	OFF	ON	ON	



#### FIGURE 6-3 NX-308 KSU SWITCH LOCATIONS

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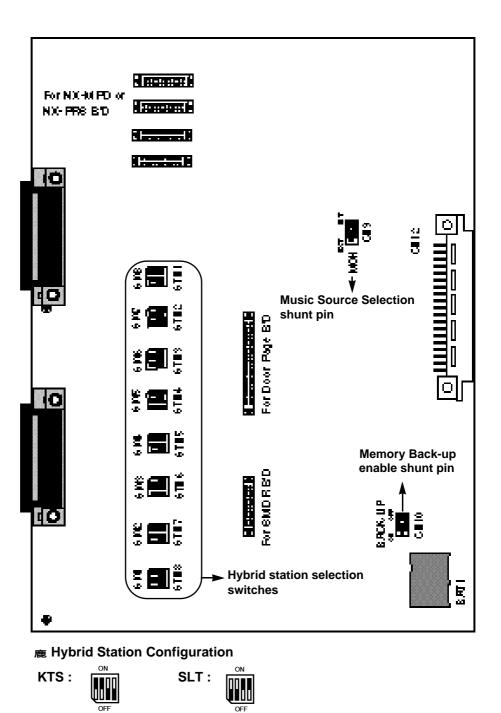


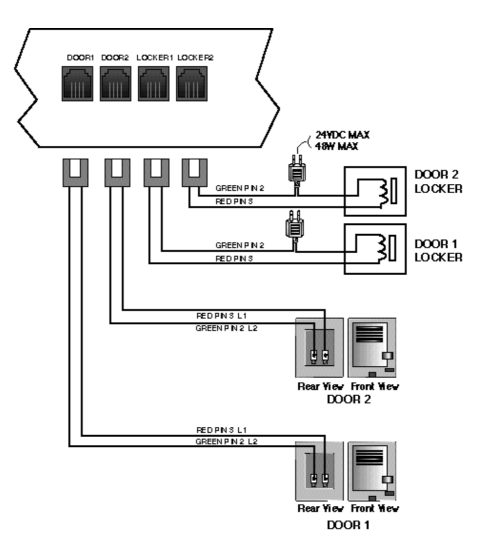
FIGURE 6-5 NX-1232 KSU SWITCH LOCATIONS

#### 7.3 DOORPHONE AND DOOR LOCK RELEASE (See FIGURE 7-3)

System users have the capability of communicating with an optional door phone when the **NX-DPH/PAGING** board is installed. A maximum of two door phones may be installed per system.

To connect the door phone, plug a two-pair modular cable into the connector on the **KSU** marked **DOOR1** or **DOOR2**.

To connect the customer-provided electric door lock unit for control of the door lock release mechanism, plug a one-pair modular cable into the connector on the **KSU** marked **LOCKER1** or **LOCKER2**.



#### FIGURE 7-3 CONNECTING DOOR PHONE & DOOR LOCK RELEASE

2 - 28

R-MMC (9 PIN)	PC (9 PIN)
RXD 2 - TXD 3 - DTR 4 - SGND 5 - CTS 8 -	2 RXD 3 TXD 4 DTR 5 SGND

NOTE : If the CTS pin is not connected, the system cannot check the printer (MODEM) status (power ON/OFF, paper empty, etc.)

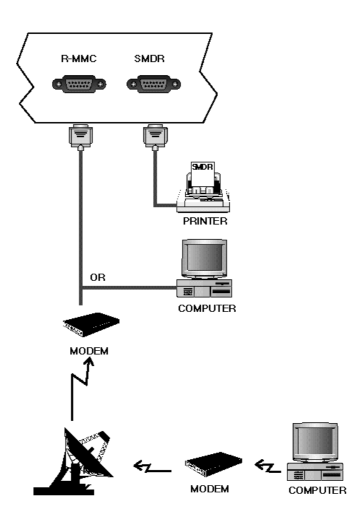


FIGURE 7-4 SMDR & REMOTE PROGRAMMING CONNECTIONS

2 - 30

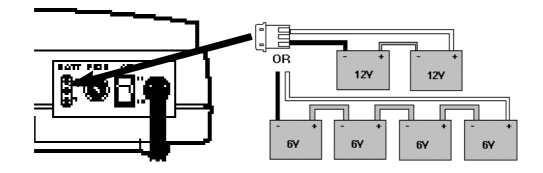


FIGURE 7-5 CONNECTING EXTERNAL BATTERY

### 8. BEFORE POWER UP

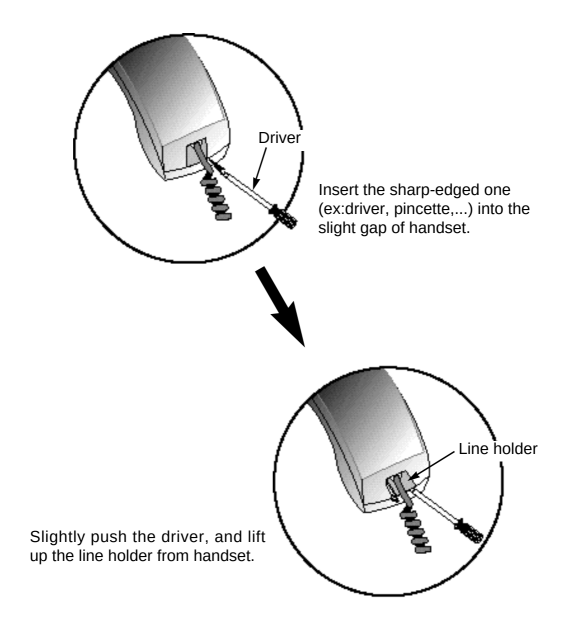
During initial installation, it is best to verify proper system operation before plugging in any amphenol-type cables to the MDF. If you have already plugged the cables in, unplug them. Verify that the AC voltage at the dedicated electric outlet is correct.

Make sure the AC power switch is in the OFF position and memory back-up switch is ON. Plug the KSU power cord into the dedicated polarized AC outlet. Turn the AC power switch to the ON position, and verify the status of the "POWER", "MONITOR", and "IDLE" LEDs on the cover of the KSU. A steady "POWER" LED indicates the presence of power, and a blinking "MONITOR" LED indicates that the main processor is functioning. A steady "IDLE" LED indicates that no one is using the system. If the "POWER" LED fails to illuminate, unplug the system, remove the power supply, and check the AC fuse located on the bottom.

If the fuse is good but the "POWER" LED does not illuminate, you must correct the problem before continuing., Turn off the power switch., Unplug all expansion cards except Base board. Turn the system on. Check the "POWER" LED again. If the problem is corrected, you have a defective card. Test and remove the faulty card before continuing.

If the LED still does not light, unplug the KSU and change power supplies or Base board. This in all probability will solve the problem. If it does not, contact Samsung Technical Support.

#### 9-3 HOW TO REMOVE THE HANDSET CORD FROM THE HANDSET



<sup>π</sup> Now, you have removed the line holder, and can see the modular jack of the handset cord.

# FEATURES SECTION

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# **FEATURES**

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	1.2 STATION FEATURES	. 3-16
	1.3 DISPLAY FEATURES	. 3-22

2.FEATURE ID TABLE	<u>)</u>	5
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# **NOTICE** this manual describes stadard setting. Some features, MMC

this manual describes stadard setting. Some features, MMC Codes and default data may be different from those shown depending on the country.

### **1. FEATURE DESCRIPTION**

#### **1.1 SYSTEM FEATURES**

ACCOUNT CODE (Voluntary) ALL CALL VOICE PAGE ATTENTION TONE AUTHORIZATION CODES (Voluntary) AUTOMATIC HOLD BACKGROUND MUSIC BATTERY BACKUP (Memory Protection) BATTERY BACKUP (System) CALL FORWARDING FORWARD ALL FORWARD BUSY FORWARD NO ANSWER EXTERNAL CALL FORWARD CALL HOLD CALL HUNT CALL METERING / PRS CALL PICKUP CALL WAITING / CAMP-ON **CENTREX / PBX USE** CHAIN DIALING CLASS OF SERVICE CONFERENCE DATA SECURITY DIRECT IN LINES DIRECT INWARD SYSTEM ACCESS (DISA) DISA VOICE ANNOUNCEMENT DIRECT TRUNK SELECTION DIRECTORY NAMES DISTINCTIVE RINGING DOOR LOCK RELEASE (Programmable) DOOR PHONES (2) DOOR PHONE DAY / NIGHT RING EMERGENCY CALL EXECUTIVE BARGE-IN (Override) EXTERNAL MUSIC INTERFACE **EXTERNAL PAGE INTERFACE** FLASH KEY OPERATION FLEXIBLE NUMBERING FLEXIBLE RINGING HOT / WARM LINE IN GROUP / OUT OF GROUP INCOMING CALL DISTRIBUTION **INCOMING / OUTGOING SERVICE** INDIVIDUAL LINE CONTROL

LIVE SYSTEM PROGRAMMING **TECHNICIAN LEVEL** CUSTOMER LEVEL STATION LEVEL MEET ME PAGE AND ANSWER MESSAGE WAITING INDICATION MICROPHONE ON / OFF PER STATION NIGHT SERVICE MANUAL NIGHT SERVICE AUTOMATIC NIGHT SERVICE OFF PREMISES EXTENSION (OPX) OPERATOR GROUP OVERFLOW PAGING PAUSE DIAL PORT STATUS CHECK POWER FAILURE TRANSFER PRIME LINE SELECTION PRIVATE LINES PROGRAMMABLE LINE PRIVACY PROGRAMMABLE TIMERS RECALLS REMOTE PROGRAMMING RING OVER PAGE SINGLE-LINE CONNECTIONS SPEED-DIAL NUMBERS STATION SPEED-DIAL SYSTEM SPEED-DIAL STATION HUNT GROUPS STATION MESSAGE DETAIL RECORDING (SMDR) STATION TO STATION CALLING RESTRICTION SYSTEM DIRECTORY SYSTEM HALT TOLL RESTRICTION TOLL RESTRICTION OVERRIDE SYSTEM SPEED-DIAL TOLL RESTRICTION OVERRIDE AUTHORIZATION CODE WALKING CLASS OF SERVICE URGENT CODE TONE OR PULSE DIALING TRAFFIC REPORT PRINTOUT TRANSFER TRUNK DISCONNECT SIGNAL TRUNK GROUPS UNIVERSAL NIGHT ANSWER (UNA)

6

#### FEATURES SECTION

#### ACCOUNT CODE (Voluntary)

Station users may enter an account code of up to seven (7) digits before hanging up a call. This account code will appear in the last column of the SMDR for that call record. Keyset users may enter this code using the ACC button without interrupting a conversation. Single-line set users must temporarily interrupt the call by hook-flashing and dialing the feature access code. If an MPD or PRS board is installed, the Call Metering feature is activated and UNIT and COST will print in the ACCOUNT column of the SMDR.

- MMC 57 CALL COST
- MMC 70 DIAL NUMBERING PLAN ACC: 47
- MMC 71 SYSTEM KEY PROGRAMMING
- MMC 72 STATION KEY PROGRAMMING

#### ALL CALL VOICE PAGE

Users can page all keysets and the external paging zone at the same time. Keysets may be restricted from receiving pages via system programming.

MMC 22 CUSTOMER ON/OFF

#### **ATTENTION TONE**

To attract attention, a brief tone precedes all page announcements or intercom voice calls.

#### **AUTHORIZATION CODES (Voluntary)**

Authorization codes are used to validate a station user and give permission to make a call. These voluntary four-digit codes automatically adjust the dialing station's class of dialing service to the level assigned to the code. Certain phone numbers (such as emergency numbers) may be dialed even if the authorization codes are not known. Authorization table numbers are optionally printed on the SMDR.

- MMC 63 AUTHORIZATION CODE
- MMC 81 SMDR OPTION

#### **AUTOMATIC HOLD**

Station users can enable or disable automatic hold at their keysets. If this feature is enabled, while engaged in an outside call, pressing another trunk key, TRANSFER, CONFERENCE, PAGE or DSS, puts the current call on hold. This is not a user-selectable option.

MMC 12 STATION ON/OFF AUTO HOLD: OFF

#### **BACKGROUND MUSIC**

Keyset users may choose to hear music through their speakers by pressing the HOLD button while On-Hook. Either of two sources may be jumper-selected on the system base board.

MMC 22 CUSTOMER ON/OFF BGM: ON

#### **BATTERY BACKUP (Memory Protection)**

In the event that power is lost to the system, all customer data contained in memory is backed up by a base board Ni/Cd battery sufficient for at least seven (7) days continuous loss of system power. When power is restored, the battery will recharge.

#### **BATTERY BACKUP (System)**

If an external 24V battery is connected, the system remains fully operational if AC power is interrupted. Calls in progress are not interrupted when the system switches over. When AC power is restored, the system recharges the batteries. Battery maximum size is limited by charging capacity.

#### **CALL FORWARDING**

Allows the user to forward incoming calls under various conditions. Calls can be redirected to the operator group, an external number, or another station or group. If the destination is in DND, the caller will receive a DND tone. Calls cannot be forwarded to a door phone.

- MMC 11 CALL FORWARD
- MMC 70 DIAL NUMBERING PLAN
- ➡ MMC 71 SYSTEM KEY PROGRAMMING
- MMC 72 STATION KEY PROGRAMMING

#### Forward All

Not affected by the condition of the station. All calls are immediately directed to the designated forwarding destination.

#### **Forward Busy**

Forwards calls only while the station is busy. The station user can originate calls as usual.

#### **Forward No Answer**

This feature forwards calls not answered within a pre-programmed time. The station user can originate and receive calls normally. The time is programmable on a per-station basis to allow for differences in individual work habits.

#### **External Call Forward**

A keyset user can forward calls to an external phone number. Each outside line may be programmed to either follow or ignore station call forwarding.

➡ MMC 16 KEY EXTENDER

#### **CALL HOLD**

Both outside and internal calls can be put on hold at any station. Users may dial an access code or press the HOLD button to retrieve the held call. If you leave the call on hold longer than the programmed hold recall time, it will re-call your station.

►

MMC 50 SYSTEM TIMERS HOL

- HOLD RECALL TIME: 045 SEC
- 3 3



#### CALL HUNT

If this feature is enabled on a station, an intercom call while busy will be transferred to another station in the same station group.

➡ MMC 22 CUSTOMER ON/OFF HUNT: ON

#### **CALL METERING/PRS**

You may charge for making outside calls by this feature, which is enabled by installing an MPD or PRS card on the Base board. This feature is not available on NX-308. The MPD card detects metering pulses provided by Central Exchange and determines the call cost by the number of metering pulses and pre-programmed unit cost. The number of metering pulses is displayed in the keyset LCD. The number of metering pulses and the unit cost are printed in the ACCOUNT column of the SMDR. In this case, the ACCOUNT code is not printed in the SMDR. The PRS card detects the Polarity Reverse Signal when the call is established and/or terminated. Users who install the PRS card in the system may acquire the exact call processing time and print this data in SMDR printout.

➡ MMC 57 CALL COST

#### CALL PICKUP

With directed call pickup, users can answer calls ringing or held at any station by dialing a code plus that station's extension number. In addition, calls can be picked up from a station group in a similar manner. The group pickup feature allows users to answer any call ringing within a pickup group. Using the  $\star$  button, users can answer a call ringing within the user's pickup group.

MMC 34 ASSIGN PICKUP GROUP
 MMC 70 DIAL NUMBERING PLAN

DPC: 10 (Direct Pickup ID) GPC: 66 (Group Pickup ID) UPC: 67 (UNA Pickup ID)

#### **CALL WAITING / CAMP-ON**

Busy stations are notified that a call is waiting (camped-on) when they receive a tone. This tone is repeated at a programmable interval. Keysets receive an off-hook ring signal through the speaker, and single-line stations receive a tone in the handset. The volume of the camp-on tone can be set by station user.

MMC 50 SYSTEM TIMERS OFF R INT: 15 sec

#### **CENTREX / PBX USE**

Centrex and PBX lines can be installed instead of central office (C.O.) trunks. Feature codes and the hook flash command can be stored at any programmable button. Toll restriction programming ignores PBX or Centrex access codes so that toll calls can be controlled when using these services.

➡ MMC 62 PBX ACCESS CODE

#### **CHAIN DIALING**

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Station users may manually dial additional digits following a Speed-Dial call, or chain together as many Speed-Dial numbers as required.

#### **CLASS OF SERVICE**

System programming may assign any of six outgoing call restriction levels. Refer to the TOLL RESTRICTION feature.

MMC 30 STATION TOLL CLASS

#### CONFERENCE

Any combination of up to 5 parties (stations or outside lines) can be joined together in conference. A station user may also set up the conference with two or more outside lines and then exit the conference leaving the outside lines connected in an unsupervised (trunk to trunk) conference. Conferences may be eliminated or added after a conference has been established.

#### **DATA SECURITY**

Single-line stations using modems and facsimile machines can be programmed so that they will not receive any system-generated tones that would disrupt data transmissions.

MMC 39 DATA LINE

#### **DIRECT IN LINES**

Outside lines may be programmed to bypass the operator(s) and ring directly at any station, group of stations, or paging system.

MMC 43 ASSIGN TRUNK RING

#### DIRECT INWARD SYSTEM ACCESS (DISA)

Users can call in on specified DISA lines at any time and receive the system dial tone or pre-programmed voice messages. To make an internal call, dial the station or station group number. To make an outside call, dial the trunk access code. After a short beep tone, dial your own station number and station passcode. If the passcode is correct, the system provides a system dial tone again, and the outside number may be dialed. Some loss of volume may be experienced in this configuration. DISA lines can be used as either incoming only or 2-way lines.

MMC 46 ASSIGN DISA LINE MMC 01 CHANGE STATION PASSCODE

#### **DISA VOICE ANNOUNCEMENT**

DISA lines may use pre-programmed voice messages instead of system tones. Users can access the DISA line normally during the voice announcement.

- MMC 42 TRUNK ON/OFF VOICE MSG (VOICE RECORDING 18)
- ➡ APPENDIX C

#### **DIRECT TRUNK SELECTION**

Any station can directly select a specific C.O. line by simply pressing the appropriate button to either originate or answer a call.

#### **DIRECTORY NAMES**

Each station and C.O. line may be assigned a unique directory name.

- MMC 14 STATION NAME
- MMC 44 TRUNK NAME

#### **DISTINCTIVE RINGING**

Users can identify the type of incoming call by the type of ring. Outside calls produce a repeating single ring, while internal calls cause a repeating double ring.

MMC 51 TONE/RING CADENCE

#### DOOR LOCK RELEASE (Programmable)

After answering a call from the door phone, the user can dial a code to activate a contact closure to operate a customer-provided electric door release mechanism. The contact closure timer is programmable from 100-9900 milliseconds. The door lock release contact is a relay dry contact rated for 120VAC/0.5A or 24VDC/1A.

MMC 50 SYSTEM TIMERS

DOOR RELS: 100 - 2500 MS DOR R OFF: 1 - 250 S

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#### DOOR PHONES (2)

The system provides for the connection of two door phones. Pressing the button on the door phone sounds a distinctive ring at the assigned stations. If not answered, the system will release the door phone and stop ringing. Stations may call the door phone directly to monitor sounds in the surrounding area. Door phones can be programmed with different day and night ring destinations.

MMC 33 ASSIGN DOOR RING

#### **DOOR PHONE DAY / NIGHT RING**

Different door phone ringing destinations can be programmed for day and night.

MMC 33 ASSIGN DOOR RING

#### **EMERGENCY CALL**

The system provides a maximum of five urgent codes. These codes can be accessed by any class of service and are useful to allow access to emergency numbers.

➡ MMC 64 OVERRIDE TABLE

#### FEATURES SECTION

#### **EXECUTIVE BARGE-IN (Override)**

The feature allows specially-programmed stations to override the automatic privacy of another station. Programming provides three options: No Barge-in, With Tone, and Without Tone. When programmed without tone, the barging-in keyset has its microphone muted. Each station can also be programmed as secure or not secure. Secure stations cannot be barged-in on. A non-secure station talking to a secure station cannot be barged-in on. Each station may also be programmed to enable or disable barge-in.

MMC 24 ASSIGN BARGE-IN

#### **EXTERNAL MUSIC INTERFACE**

The system provides internal music on hold (MOH) in the form of a chime. There is also an input for an external audio source. An RCA style phono jack is provided on the Base board for a customer-provided source for music on hold and background music to keysets. Source selection is made via a Base board jumper.

#### **EXTERNAL PAGE INTERFACE**

A 600 ohm voice pair is provided for connection to a customer-provided paging system.

#### **FLASH KEY OPERATION**

While on an outside line, pressing the FLASH key will flash the central office or PBX. This is used to activate custom calling features on C.O. lines or in conjunction with Centrex/PBX operation. System programming allows adjustment of flash times for C.O. and PBX lines.

MMC 53 TRUNK WIDE TIMERS

NEW CALL: 600 msec FLASH PBX: 600 msec

#### FLEXIBLE NUMBERING

System programming allows each station a programmable two- or three-digit station number. Re-assignment of these numbers will affect the trunk numbers and other feature IDs.

MMC 70 DIAL NUMBERING PLAN

#### **FLEXIBLE RINGING**

Incoming outside calls can be assigned to ring a station or a station group. The system provides separate ringing locations for all trunks in both the DAY and the NIGHT modes.

MMC 43 ASSIGN TRUNK RING

#### **HOT/WARM LINE**

Stations can be programmed to call a pre-defined station, station group, outside

Features

```
n, station group, outside
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line, trunk group, or Speed-Dial number whenever the station goes off-hook. A hot line delay time of 1 to 9 seconds can be programmed to allow sufficient time to make a different call.

→ MMC 25 HOT/WARM LINE

#### **IN GROUP / OUT OF GROUP**

Individuals assigned to a station hunt group may temporarily remove their telephones from the group by pressing the IOG button. Stations out of a group will not receive calls to that group but will continue to receive calls to their individual extension numbers. When desired, the user may put him/herself back into the group by pressing the button again. Users who do not have this button may dial an access code.

- MMC 70 DIAL NUMBERING PLAN IOG: 53
- ➡ MMC 71 SYSTEM KEY PROGRAMMING
- MMC 72 STATION KEY PROGRAMMING

#### **INCOMING CALL DISTRIBUTION**

Incoming calls can be assigned to ring a distributed station hunt group. This will allow all members of the group to share the call load.

- ➡ MMC 35 ASSIGN STATION GROUP
- MMC 43 ASSIGN TRUNK RING

#### **INCOMING / OUTGOING SERVICE**

Programming allows any outside line to be used for incoming calls only, outgoing calls only, or both.

MMC 31 EXT/TRK USE

#### INDIVIDUAL LINE CONTROL

Each station in the system can be programmed to allow or deny dialing out. Each outside line may be programmed to allow or deny answering.

MMC 31 EXT/TRK USE

#### LIVE SYSTEM PROGRAMMING

The system can be programmed from any display keyset without interrupting normal system operation. There are three levels of system MMC programming: Technician, Customer, and Station.

- ➡ MMC 20 OPEN PROGRAMMING
- MMC 21 CHANGE PASSCODE

#### **TECHNICIAN LEVEL**

The Technician level has access to all programs via the Technician

passcode, and can assign Customer level access to MMCs as needed.

#### **CUSTOMER LEVEL**

This level requires the Customer level passcode and allows access to MMCs assigned by the Technician level in MMC 90.

MMC 90 CUSTOMER USE MMC

#### **STATION LEVEL**

All keysets can access MMCs 10 through 17 without using a passcode. Each user can only change data for his/her own keyset.

#### MEET ME PAGE AND ANSWER

After making an All Page, the user may remain off-hook to allow the paged party to meet the user for a private conversation.

↦	MEET ME PAGE	: H/F + 56
↦	MEET ME ANSWER	: 56

#### **MESSAGE WAITING INDICATION**

When calling a busy or non-answering station, the caller can leave an indication that a message is waiting. The MESSAGE button will glow red at the called keyset. A single-line phone will receive a distinctive message-waiting dial tone. Up to five message-waiting indications can be left at any station.

MMC 70 DIAL NUMBERING PLAN

MSA: 43 (Message Answer) MSC: 42 (Message Clear) MSL: 41 (Message Left)

MMC 71 SYSTEM KEY PROGRAMMING

MMC 72 STATION KEY PROGRAMMING

#### **MICROPHONE ON/OFF PER STATION**

The microphone can be disabled at any keyset. When a microphone is disabled, the user cannot use the keyset as as speakerphone, although on-hook dialing and group listening are still possible. This feature does not a apply to the NX-6B keyset.

MMC 22 CUSTOMER ON/OFF MIKE

#### **NIGHT SERVICE**

There are two kinds of Night Service: MANUAL and AUTOMATIC.

#### **Manual Night Service**

By pressing the NIT button, the system can enter Night Service mode. In Night Service mode, the NIT button lights red. In Day Service mode, the NIT button turns off.

- MMC 71 SYSTEM KEY PROGRAMMING
- MMC 72 STATION KEY PROGRAMMING



#### Automatic Night Service

Automatic Night Service allows the system to automatically go into and out of Night Service according to system clock time. This feature can be overridden by the Night Service button.

MMC 56 ASSIGN AUTO NIGHT TIME

#### **OFF PREMISES EXTENSION (OPX)**

A single-line (tip and ring) extension may be connected to telephone company provided off-premises extension (OPX) circuits to remote locations.

#### **OPERATOR GROUP**

Stations can be assigned to the operator group for answering incoming calls. Calls to this group can be set for distributed, sequential, conditional, or unconditional ringing. Operators can use the In/Out of Group (IOG) feature to meet varying operator requirements. Group 500 is reserved for the operator group and is called by dialing "0".

MMC 35 ASSIGN STATION GROUP

#### **OVERFLOW**

When calls ringing a station group go unanswered, they can overflow to another destination after a programmable period of time. Each station group has its own timer. The overflow destination can be a station, station group, or ring over page.

➡ MMC 50 SYSTEM TIMERS

#### PAGING

The system allows for the use of one external and four internal zones. Stations can page any individual zone, all internal zones, the external zone, or all zones. Using system programming, each keyset may be allowed or denied making announcements to any particular zone or receiving pages.

➡	MMC 23 PAGE ZONE	Internal Page Zone 1, 2, 3, or 4
		All Internal Page: 0
		All Internal and External Page: *
↦	MMC 22 CUSTOMER ON/OFF	PAGE USE: ON/OFF
		PAGE RECEIVE: ON/OFF
⇒	MMC 50 SYSTEM TIMERS	PAGE MAX: 1 - 250 SEC

#### PAUSE DIAL

When dialing an outside call, press [PSE] button to insert a pre-programmed pause time into the current position in the dialed number.

MMC 71 SYSTEM KEY PROGRAMMING

MMC 72 STATION KEY PROGRAMMING

#### PORT STATUS CHECK

Users can view their port status on the LCD. Any one of sixteen (16) status items (IDLE, BUSY, CALLBACK, PROGRAM, etc) may be displayed.

➡ MMC 92 PORT STATUS

#### **POWER FAILURE TRANSFER**

In the event of commercial power loss, the first two outside lines can automatically connect to the last two single-line stations. When power is restored to the system, the lines and stations will return to normal operation. Calls in progress at these stations will be disconnected.

#### PRIME LINE SELECTION

Any station can be programmed to select a specific line, line group, telephone number, station, or station group.

#### **PRIVATE LINES**

For private line use, stations can be prevented from dialing and/or answering any line.

➡ MMC 31 EXT/TRK USE

#### **PROGRAMMABLE LINE PRIVACY**

Each outside line can be programmed to ignore automatic line privacy. This allows up to four other parties to join your conversation by simply pressing that line button. This is similar to 1A2 key telephone operation.

➡ MMC 42 TRUNK ON/OFF 1A2 EMULATION

#### **PROGRAMMABLE TIMERS**

There are 23 programmable system timers to allow the installation to be customized to the end user's application.

MMC 50 SYSTEM TIMERS

#### RECALLS

Calls put on hold, transferred, or camped-on to any station will recall to the originating station if not answered within the programmed period of time. A recall that goes unanswered for the same period of time will recall to the system operator group. Hold and transfer recalls each have individual programmable timers.

MMC 50 SYSTEM TIMERS

#### **REMOTE PROGRAMMING**

NX-SYSTEM remote programming allows the technician to access the system



database from a remote location via a customer-provided modem to make programming changes and view traffic reports as a troubleshooting aid. A customer PC can also be connected directly to the Base board for on-site programming.

➡ MMC 80 IO PARAMETER

#### **RING OVER PAGE**

A system-generated ring tone can be programmed on a per-line basis to signal over the external paging system when the system is in Night mode.

MMC 42 TRUNK ON/OFF RING OVER PAGE: OFF

#### SINGLE-LINE CONNECTIONS

Single-line ports allow for the connection of a variety of single-line telephones, facsimile and answering machines, external bells, modems, cordless phones, and credit card machines. When connecting customer-provided equipment at these stations, compatibility should be verified before purchase to ensure correct operation. Connecting single-line telephones (SLT) to the system may require some programming, depending on the SLT type.

➡ MMC 38 SLT DIALING TYPE (DTMF, PULSE)

SLT Related Timers HOOK OFF SLT F MIN SLT F MAX

MMC 50 SYSTEM TIMERS

Data Security

MMC 39 DATA LINE

#### **SPEED-DIAL NUMBERS**

#### **STATION SPEED-DIAL**

Each station has the capability of storing up to twenty Speed-Dial numbers: 00 to 19, each of which may contain a maximum 30 digits.

➡ MMC 17 STATION SPEED-DIAL

#### SYSTEM SPEED-DIAL

The system can store up to 80 Speed-Dial numbers: 20 to 99, each of which may contain a maximum 30 digits. These system Speed-Dial numbers may be used by any station.

MMC 67 ASSIGN SYSTEM SPEED-DIAL

#### **STATION HUNT GROUPS**

System programming allows for up to 20 station groups. Four ring patterns are available for each group: SEQUENTIAL, DISTRIBUTE, CONDITION and UNCONDITION. Each group may contain a maximum 8 stations, and a station may be associated with only one group at a time. Group 500 is reserved for the operator group, and is called by dialing "0". Each station group has its own recall time for calls transferred to that group.

- MMC 35 ASSIGN STATION GROUP
- MMC 70 DIAL NUMBERING PLAN

SGR: 500-519 (Station Group ID) OPR: 0 (Operator ID)

#### STATION MESSAGE DETAIL RECORDING (SMDR)

The system provides records of calls made, received, and transferred. Each call record provides the station number, outside line number, date, start time, duration of call, digits dialed (maximum 18) and an account code if entered. If the MPD card is installed in the system, the call cost is printed in the ACCOUNT column in place of the account code. The SMDR format contains many options which allow it to be customized for a company's individual needs. Print options include incoming calls and authorization codes. See sample printout on Page 3-26.

- ➡ MMC 80 IO PARAMETERS
- ➡ MMC 81 SMDR OPTION

#### STATION TO STATION CALLING RESTRICTION

Stations can be prevented from calling other stations.

MMC 32 INTERCOM USE

#### SYSTEM DIRECTORY

Each station and outside line may have a directory name of up to twelve (12) characters. This name will appear on keyset displays to provide additional information about lines and stations.

- ➡ MMC 14 STATION NAMES
- MMC 44 TRUNK NAMES

#### SYSTEM HALT

This is used only when all processing must be stopped. This feature is accessed from within the technician programming level, and the appropriate passcode is necessary to enable a SYSTEM HALT.

MMC 94 HALT PROCESS

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#### **NX-SERIES** HYBRID KEY SYSTEM

#### TOLL RESTRICTION

There are 250 allow and 250 deny entries of 11 digits each. Each of these entries can apply to dialing classes B, C, D and E. Class A stations have no dialing restrictions and class F stations cannot make outside calls.

- ➡ MMC 30 STATION TOLL CLASS
- ➡ MMC 60 TOLL DENY TABLE/APPLY
- MMC 61 TOLL ALLOW TABLE/APPLY
- MMC 65 ASSIGN WILD CHARACTER

#### **TOLL RESTRICTION OVERRIDE**

There are several methods of the toll restriction override.

#### System Speed-Dial Toll Restriction Override

This option allows system Speed-Dial numbers to follow or bypass a station's toll restriction class.

MMC 66 SYSTEM SPD-DIAL TOLL RESTRICTION

#### **Authorization Code**

Authorization codes are used to validate a station user and give permission to make a call. Each authorization code is associated with a toll class. When the code is entered, the station toll class is changed to that of the authorization code.

➡ MMC 63 AUTHORIZATION TABLE

#### Walking Class of Service

You can change a restricted station's toll class to the same class as your station by entering the walking COS ID, the station number, and the station passcode. The default station passcode '1234' cannot be used.

➡ MMC 70 DIAL NUMBERING PLAN COS: 59

#### **Urgent Code**

The system provides a maximum of five urgent codes. These codes can be accessed by any class of service, and are useful to allow access to emergency numbers.

➡ MMC 64 OVERRIDE TABLE

#### TONE OR PULSE DIALING

Outside lines can be programmed for either tone or pulse dialing to meet local telephone company requirements.

MMC 41 TRUNK DIALING TYPE

#### **TRAFFIC REPORT PRINTOUT**

The traffic report contains totals for incoming, outgoing, and intercom calls on a system-wide and a per-station basis. This report can be set to print automatically

#### FEATURES SECTION

at the end of each day or week. The report can also be printed on demand. A customer-provided printer must be connected to the SMDR or R-MMC port in order to print this report.

- ➡ MMC 80 IO PARAMETERS
- ➡ MMC 83 CALL TRAFFIC

#### TRANSFER

System operation permits station users to transfer calls to other stations in the system. Transfers can be screened, unscreened, or camped-on to a busy station.

#### **TRUNK DISCONNECT SIGNAL**

The system can recognize a trunk disconnect signal generated by the Central Office when an outside party hangs up. When the system receives this signal the call is hung up automatically.

#### **TRUNK GROUPS**

Outside lines can be grouped for easy access by dialing a code or pressing a button. There are eleven trunk groups available, with access codes 9 and 80 to 89.

➡ MMC 45 TRUNK GROUP

#### **UNIVERSAL NIGHT ANSWER (UNA)**

Stations may dial the Universal Night Answer (UNA) code to answer any outside lines programmed to ring over the paging system.

MMC 42 TRUNK ON/OFF RING OVER PAGE



#### **1.2 STATION FEATURES**

ADD-ON MODULE (AOM) APPOINTMENT REMINDER AUTOMATIC HOLD AUTOMATIC PRIVACY BACKGROUND MUSIC **BUSY STATION CALLBACK BUSY STATION INDICATION (BLF)** DIRECT STATION SELECTION (DSS) DO NOT DISTURB (Programmable) DOOR LOCK RELEASE EXCLUSIVE HOLD EXECUTIVE/SECRETARY HOT LINES FORCED AUTO ANSWER **GROUP LISTENING** HEADSET OPERATION HEARING AID COMPATIBLE HOT KEYPAD **KEY TONE SELECTION** LINE QUEUING WITH CALLBACK LINE SKIPPING LOUD RINGING INTERFACE MESSAGE WAITING LIGHT / INDICATION MUTE MICROPHONE / HANDSET **OFF-HOOK RINGING ON-HOOK DIALING** ONE TOUCH DIALING KEYS PROGRAMMABLE KEYS **PROTECTION FROM BARGE-IN** PULLOUT DIRECTORY TRAY PULSE TO TONE SWITCHOVER REDIAL Automatic Redial Last Number Redial Saved Number Redial **RING MODES Ring Mode** Auto Answer Mode Voice Announce Mode RINGING LINE PREFERENCE SPEAKER PHONE STATION LOCK **TRI-COLORED LIGHTS** VACANT STATION MESSAGES VOLUME SETTINGS WALL-MOUNTABLE KEYSETS

#### ADD-ON MODULE (AOM)

NX-SERIES's unique add-on module (AOM) increases the capability of any station. The 24 programmable buttons can be used as feature keys, DSS/BLF keys, or one-touch Speed-Dial buttons.

- MMC 37 ASSIGN ADD-ON MODULE
- MMC 71 SYSTEM KEY PROGRAMMING

#### **APPOINTMENT REMINDER (ALARM CLOCK)**

Stations can perform an alarm clock function. Set a specific time and the keyset will give a distinctive ring at that time as a reminder of meetings or appointments. Alarms can be set for "DAY" or "DAILY", and up to three alarm times may be set at each keyset.

MMC 26 ALARM REMINDER

#### **AUTOMATIC HOLD**

Station users can enable or disable automatic hold at their individual keysets. While engaged on an outside call, pressing another trunk key automatically puts the active call on hold if this feature is enabled. Pressing the TRANSFER, CONFERENCE, PAGE or DSS key always puts calls on hold, and is not a user-selectable option.

AUTO HOLD: OFF

MMC 12 STATION ON/OFF

#### **AUTOMATIC PRIVACY**

All conversations on outside lines and intercom calls are automatically private. The privacy feature can be turned off on a per-line basis.

#### **BACKGROUND MUSIC**

While the keyset is on-hook, the HOLD button alternately turns background music (BGM) on or off.

MMC 22 CUSTOMER ON/OFF BGM: ON

#### **BUSY STATION CALLBACK**

When reaching a busy station, callers may request a callback by pressing one button or dialing a code (44). The system rings the caller back when that station becomes idle.

#### **BUSY STATION INDICATION (BLF)**

DSS/BLF keys may be assigned to any keyset or add-on module. These buttons will be off when the station is idle, glow red when that station is in use, and flash when that station is in DND mode.

#### **DIRECT STATION SELECTION (DSS)**

Soft keys can be programmed with extension numbers. Users may press these keys to quickly make or transfer calls to the assigned stations.

#### DO NOT DISTURB (Programmable)

The Do Not Disturb (DND) feature is used to stop all calls to a station. System programming can allow or deny use of the DND feature for each station. Parties calling a station in DND will receive a distinct DND tone.

MMC 12 CUSTOMER ON/OFF DND: ON

#### **DOOR LOCK RELEASE**

Stations programmed to receive calls from a door phone can dial a code to activate a contact closure to control a customer-provided electronic door lock.

MMC 50 SYSTEM TIMERS DOOR RELS: 100 - 2500 MS

#### **EXCLUSIVE HOLD**

Pressing the HOLD button twice will hold a call exclusively at that station, allowing no other station to pick up the call.

MMC 50 SYSTEM TIMERS RCAL HOLD: 45 SEC

#### 3 - 17

#### FEATURES SECTION

#### **EXECUTIVE / SECRETARY HOT LINES**

A hands-free communication link is established when the EXECUTIVE/SECRETARY button is pressed. When the EXECUTIVE is in DND mode, all calls are forwarded to the SECRETARY and only the SECRETARY can call the EXECUTIVE. This feature is only available between two keysets. Each SECRETARY station may be associated with two EXECUTIVEs, and an EXECUTIVE station has only one SECRETARY.

MMC 36 ASSIGN BOSS/SECRETARY

#### FORCED AUTO ANSWER

The called station automatically answers via speakerphone. Callers may request this feature by pressing one button or dialing a code (14).

➡ MMC 72 STATION KEY PROGRAMMING

#### **GROUP LISTENING**

A keyset assigned this feature may turn on the speaker while using the handset. This allows a group of people to listen to the remote party over the speaker without turning on the microphone and causing interference to the conversation on the line.

MMC 72 STATION KEY PROGRAMMING

#### **HEADSET OPERATION**

Each keyset can be programmed to allow the use of a headset. In Headset mode, the hookswitch is disabled and the SPEAKER button is used to answer calls.

MMC 12 STATION ON/OFF HEADSET: OFF

#### **HEARING AID COMPATIBLE**

All NX keysets are hearing aid-compatible, as required by part 68 of the FCC requirements.

#### **HOT KEYPAD**

If Hot Keypad is enabled, it is not necessary to lift the handset or press the SPEAKER button to begin dialing.

➡ MMC 12 STATION ON/OFF HOT KEYPAD

#### **KEY TONE SELECTION**

This feature allows users to hear a slight tone when pressing any keypad button on their keyset.

MMC 12 STATION ON/OFF KEY TONE

#### LINE QUEUING WITH CALLBACK

When the desired outside line is busy, the user can press the CALLBACK key or dial the access code to place his/her station in the queue awaiting that particular line. The user will be called back when the line becomes available.

#### LINE SKIPPING

When talking on an outside line and automatic hold is turned off, you may directly press another line key to disconnect without causing the call to go on hold.

#### **MESSAGE WAITING LIGHT / INDICATION**

When a message indication is left at a keyset, the MESSAGE button glows red. Single line telephone users will receive a few seconds of interrupted dial tone to notify them that a message is waiting. Message waiting indications can be left for any station or group of stations.

#### **MUTE MICROPHONE / HANDSET**

On NX keysets, pressing the MUTE key will cut off the microphone or the handset transmitter depending upon which is in use. 816 keyset users can only mute the microphone. NX-6B keysets have a speaker only and do not have a microphone.

#### **OFF-HOOK RINGING**

When a keyset is in use, the system will provide an off-hook ring signal on the keyset speaker, indicating that another call is waiting. The ring signal is a single repeated ring controlled by a system-wide timer. Single line stations will receive a tone burst through the handset.

#### **ON-HOOK DIALING**

Any keyset user can originate calls without lifting the handset. When the called party answers, speak into the microphone or lift the handset for more privacy.

#### **ONE-TOUCH DIALING KEYS**

Frequently used Speed-Dial numbers can be assigned to one-touch dialing keys for fast, accurate dialing.

MMC 72 STATION KEY PROGRAMMING

#### **PROGRAMMABLE KEYS**

NX keysets feature programmable "soft" keys which can be programmed to personalize the operation of each station. Examples of soft key programming options include: individual outside line, individual station line, group of lines, group of stations, and One-Touch dial buttons. Using the soft keys can eliminate the need to remember and dial access codes, long telephone numbers, etc. The Speed-Dial, page, directed pickup, group pickup, door phone and vacant message soft keys have extenders that identify which station, group, or number



Features

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#### **NX-SERIES** HYBRID KEY SYSTEM

the feature key applies to.

MMC 72 STATION KEY PROGRAMMING

#### **PROTECTION FROM BARGE-IN**

Each station can be programmed as either secure or not secure. Secure stations cannot be barged-in on. A not secure station talking to a secure station cannot be barged-in on.

MMC 24 ASSIGN BARGE-IN

#### PULL-OUT DIRECTORY TRAY

A pull-out telephone number directory tray is conveniently located beneath all keysets.

#### PULSE TO TONE SWITCHOVER

When dialing a number on a pulse dial network, a station user can dial ' # ', and the system will begin to send DTMF tones.

#### REDIAL

There are three types of external redial available to all station users:

#### Automatic Redial

When you dial an outside number and receive a busy signal, use the automatic redial feature to reserve an outside line and automatically redial the number for a programmable number of attempts.

- MMC 50 SYSTEM TIMERS
- MMC 52 SYSTEM WIDE COUNTER
- MMC 72 STATION KEY PROGRAMMING

#### Last Number Redial

The most recent number dialed on a C.O. line is automatically saved and may be redialed by pressing the REDIAL button or dialing the LNR ID.

MMC 72 STATION KEY PROGRAMMING

#### Saved Number Redial

A number just dialed on a C.O. line may be saved by pressing the preprogrammed SNR button or dialing the SNR feature code (17). The number may be redialed by pressing the SNR button or dialing the SNR ID.

- MMC 70 DIAL NUMBERING PLAN SNR: 17
- MMC 72 STATION KEY PROGRAMMING

#### **RING MODES**

Each user can select one of three ways to receive intercom calls. The phone can ring normally, automatically answer via speakerphone, or voice announce

through the speaker.

#### **Ring Mode**

Calls are answered by pressing the SPEAKER button or by lifting the handset.

#### Auto Answer Mode

The keyset will automatically answer calls via the speakerphone.

#### Voice Announce Mode

Keyset users can hear the caller's voice, but caller cannot hear the user. After the answer, press the SPEAKER button or lift the handset, and the caller will hear the user's voice.

MMC 10 SET ANSWER MODE

#### **RINGING LINE PREFERENCE**

Lifting the handset or pressing the SPEAKER button will answer a call to the keyset. Using this method, users are assured of answering the oldest call first. When ringing preference is turned off, the user must press the flashing button to answer. Users may answer ringing lines in any order by pressing the associated flashing button.

MMC 12 STATION ON/OFF RING PREFERENCE

#### **SPEAKER PHONE**

Keysets have a built-in speakerphone. If the microphone is enabled on the keyset, calls can be made and received without using the handset. The NX-6B keyset does not have a microphone, therefore speakerphone operation is not possible.

MMC 22 CUSTOMER ON/OFF MIKE

#### **STATION LOCK**

Station locking prohibits another person from using your station. The system provides two kinds of locking. When LOCKED1 is selected, dialing from your station is prohibited, but answering calls is permitted. When LOCKED2 is selected, both dialing and answering calls are prohibited. In UNLOCK condition, dialing and answering are normal.

➡ MMC 00 STATION LOCK

#### **TRI-COLORED LIGHTS**

Keysets make use of tri-colored Light Emitting Diodes (LEDs). Outside calls in use at a keyset glow green at the using station, and red at all others. Recalls to these keysets will glow amber (red and green together).

#### **VACANT STATION MESSAGES**

Any keyset may select one of twenty messages to be displayed at a calling party's keyset. Ten messages are fixed, and the remaining ten can be customized by the system administrator (16 character maximum).

01 IN A MEETING	06	OUT OF TOWN
02 OUT ON A CALL	07	IN TOMORROW
03 OUT TO LUNCH	08	<b>RETURN AFTER</b>
04 LEAVE A MESSA	GE 09	ON VACATION
	10	

05 PAGE ME

ROW **AFTERNOON** 10 GONE HOME

**NOTE**: The calling party must have a display keyset to view these messages.

MMC 27 VACANT MESSAGE

#### **VOLUME SETTINGS**

Each keyset may adjust the volume of the ringer, speaker, and handset receiver independently. NX keysets use VOLUME (+) and (-) to adjust these levels.

#### WALL-MOUNTABLE KEYSETS

Every keyset and add-on module comes equipped with a reversible base wedge.

#### 1.3 DISPLAY FEATURES

ACCOUNT CODE DISPLAY CALL DURATION TIMER CALL FOR GROUP IDENTIFICATION CALL PROCESSING INFORMATION CALLING PARTY NAME CALLING PARTY NUMBER CONFERENCE INFORMATION DATE AND TIME DISPLAY (4 formats) DIALED NUMBER

ENHANCED STATION PROGRAMMING **IDENTIFICATION OF RECALLS IDENTIFICATION OF TRANSFERS** MESSAGE WAITING CALLER NUMBER MULTI-LANGUAGE DISPLAY (3 choices) OUTSIDE LINE IDENTIFICATION **OVERRIDE IDENTIFICATION** STOPWATCH TIMER VACANT STATION MESSAGE DISPLAY

#### ACCOUNT CODE DISPLAY

Account codes are conveniently displayed for easy confirmation. If entered incorrectly, users may press the ACC key again and re-enter the account code.

#### **CALL DURATION TIMER**

The system can automatically time outgoing calls and show the duration in hours, minutes and seconds. Station users may manually time calls by pressing the TIMER button.

MMC 12 STATION ON/OFF AUTO TIMER



#### FEATURES SECTION

#### CALL FOR GROUP IDENTIFICATION

When a call is made to a station group, the display will show the called group number. These calls can be answered with a different greeting than calls to the user's extension number.

#### **CALL PROCESSING INFORMATION**

During everyday call handling, the keyset display will provide information that is helpful and in some cases invaluable. Under some conditions, the user is prompted to take action, and in other cases the user receives directory information.

#### **CALLING PARTY NAME**

For intercom calls, display keysets show the calling party's name when answering. The names can be up to 12 characters long, and must be stored in the system directory list.

MMC 14 STATION NAMES

#### **CALLING PARTY NUMBER**

When receiving an intercom call, all display stations show the calling party's extension number.

#### **CONFERENCE INFORMATION**

When setting up a conference, each extension and outside line number is displayed at the controlling station as it is added. When a station is added to a conference, its own display will show ' CONFERENCE 203 ', alerting the user that other parties are on the line.

#### DATE AND TIME DISPLAY (4 formats)

In an idle state, the current date and time are conveniently displayed in the keyset LCD. Keysets can display the time in 12 or 24 hour clock in either EASTERN or WESTERN format.

**NOTE** : Only Western format display is available in SKP-816 type telephones.

MMC 15 DATE DISPLAY

#### **DIALED NUMBER**

When making outside calls, the dialed digits are displayed as the user dials them. If the display indicates an incorrect number has been dialed, the user can quickly hang up before billing begins.

#### ENHANCED STATION PROGRAMMING

Personal programming options are easier to select and confirm with the help of the display.



#### **IDENTIFICATION OF RECALLS**

Hold and Transfer recalls are identified differently. Hold recalls show [HOLD RECALL 203] and Transfer recalls show [RECALL FROM 204].

#### **IDENTIFICATION OF TRANSFERS**

The display identifies who has transferred a call to the user [TRSF. FROM 206] and also shows when a call is camped-on to the user's station.

#### **MESSAGE WAITING CALLER NUMBER**

When the message indication is on, pressing the MESSAGE button will display the station number of the person who has messages for the user. Display keysets can scroll up and down through the message notifications.

#### **MULTI-LANGUAGE DISPLAY (3)**

Three LCD languages are available:

#### ENTRY NO. LANGUAGE

1	ENGLISH
2	SPANISH
3	PORTUGUESE

**NOTE:** When in MMC mode, English is displayed.

➡ MMC 93 SELECTION LANGUAGE

#### **OUTSIDE LINE IDENTIFICATION**

Each line can be identified with a name or ID. Incoming calls ringing at your station will display this ID until the call is answered. This is helpful when lines need to be answered with different greetings.

MMC 44 TRUNK NAMES

#### **OVERRIDE IDENTIFICATION**

If another station barges-in on a user's conversation, the display will alert him/her with a [206 BARGED IN] display.

#### **STOPWATCH TIMER**

Display keyset users will find this feature very convenient to time meetings, calls, and other functions. Simply press to start the timer, and press again to stop.

MMC 12 STATION ON/OFF

#### VACANT STATION MESSAGE DISPLAY

Vacant station messages set by other stations display at the user's station when they are called.

MMC 27 VACANT MESSAGE

#### FEATURES SECTION

## 2. FEATURE ID TABLE

FEATURE	FEATURE ID
Operator Group	0
Hold Pickup	
Pickup Page Hold	10 + Station / Trunk number
Direct Pickup	
Hold	H/F + 11
Call Secretary	12
Call Boss	12 + 1 / 2
Open Doorphone	H/F + 1
Call Doorphone	13 + 1 / 2
Direct Open Doorphone	13 + 3 / 4
Forced Auto Answer	H/F + 14
Program Personal Speed-Dial	15 + Personal Speed-Dial number (00 ~ 19)
	+ telephone number + H/F
Speed-Dial	16 + Speed-Dial number (00 ~ 99)
Saved Number Redial	17
Voice Recording	18
Last Number Redial	19
Barge-In	40
Leave a Message	H/F + 41, 41 + Station / Group number
Cancel a Message	42 + Station / Group number
Return a Message	43
Callback	43 H/F + 44
Camp-On	H/F + 45
Conference	H/F + 46
Account Code	H/F + 47
Set Vacant Message	48 + Message number (01 ~ 20)
Cancel Vacant Message	48 + 00
C.O. Flash (New Call)	H/F + 49
Group In/Out	53 + 1 / 0
Change Station Passcode	54 + old passcode + new passcode
Page All	55 + *
Page All internal zones	55 + 0
Page internal zones 1 to 4	55 + 1, 2, 3, or 4
Page external zone	55 + 5
Meet Me Page	H/F + 56
Meet Me Answer	56
Set Alarm	эо 58 + HH + MM
Cancel Alarm	58 + 3
Walking Class of Service	59 + station number + station passcode
Cancel Call Forward	60
Set Call Forward All	61 + 1 + station no. / station group no.
Cancel Call Forward All	61 + 0
Set Call Forward Busy	62 + 1 + station no. / station group no.
Cancel Call Forward Busy	62 + 0
Set Call Forward No Answer	63 + 1 + station no. / station group no.
Cancel Call Forward No Answer	63 + 0
DND	64 + 1 / 0
Toll Override	65 + Authorization Code
My Number	#
Group Pickup	# 66 + pickup group(Ø~9)
UNA Pickup	67
Set Answer Mode	68 + 1 / 2 / 3
Headset	<u>69 + 1 / 0</u>
Pickup Group	* Dial talanhana numbar + # + aadaa
Pulse to Tone Changeover	Dial telephone number + # + codes

# . Features



## < Sample SMDR printout >

For more detailed SMDR information refer to Page 3-13, STATION MESSAGE DETAIL RECORDING(SMDR).

SMD	R REI	PORT FOI	R[]	01/08/96 15:1	19		
EXT	TRK	MM:DD	STT.TIME	DURATION	NUMBER DIALED	ACC.CODE	AUTH
201	703	01:08	15:19:11	00:00:22	03465573027		
203	702	01:08	15:19:24	00:00:17	0343923007		
203	703	01:08	15:20:43	00:00:42	INCOMING		
201	701	01:08	15:24:23	00:00:07	4602845		
203	703	01:08	15:24:32	00:00:04	4604367		
204	702	01:08	15:24:35	00:00:04	026770202		

3 - 26

# PROGRAMMING SECTION

-

## **TABLE OF CONTENTS**

# PROGRAMMING

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+

# NOTICE

# this manual describ

this manual describes stadard setting. Some MMC Codes and default data may be different from those shown depending on the country.

# **1. INTRODUCTION TO PROGRAMMING**

### **1.1 PROGRAMMING OVERVIEW**

**NX-SERIES** HYBRID KEY SYSTEM

The system arrives from the factory with default data entered. Connect it to trunks, stations, and power, turn the system on and it is fully operational. The only thing left to do is customize the data to fit the customer's needs. This is called programming the system.

MMC stands for **M**an **M**achine **C**ode, and each program is assigned a different two digit code. MMCs are used to view, create, or change customer data. Programming is simply deciding what needs to be done and knowing which MMC is used to do it.

System programming may be done from any NX-24E or NX-12E keyset (Refer to 1.3.1) or any keyset with LCD (Refer to 1.3.2). The first thing to is open system programming. As a security measure, a passcode must be known to do this.

### **1.2 PROGRAMMING LEVELS**

There are three levels of programming: SYSTEM, CUSTOMER and STATION. System and Customer levels are under passcode protection while station programming does not require a passcode.

To prevent conflicting data from being entered, only one person at a time can enter programming with the technician or customer passcode. While programming is in progress, normal system operation is not affected.

### SYSTEM LEVEL

This level is entered via MMC 20 and requires the Technician Level passcode. It allows access to all system, station, and maintenance programs.

### **CUSTOMER LEVEL**

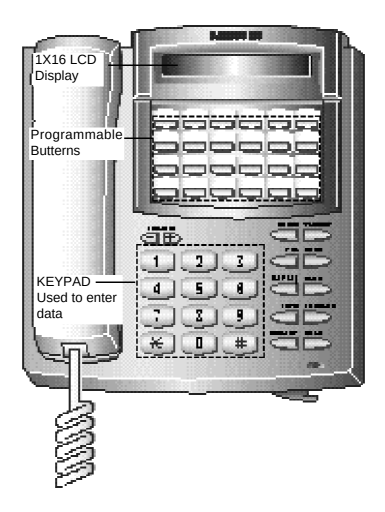
This level is entered via MMC 20 and requires the Customer passcode. It allows access to station and system programs assigned by the Technician Level in MMC 90. When using the customer passcode to access station programs, data for all stations can be viewed or changed.

### **STATION LEVEL**

All keysets can access station programs 10 through 17 without using a passcode. Each user can only change data for his/her own keyset.

# **1.3 PROGRAM KEYS**

1.3.1 NX-keyset with LCD



: Used to scroll through stations or trunks.
: Usually used to select data.
: Used to enter the programming mode.
Also used to save changes and exit the program.
: Used to save changes and advance to the next
program.
: Usually used to clear previous data.

4 - 2

### 1.3.2 Other LCD keysets

7

When the using other types of LCD keysets, such as the AS-30 or 816, programming key assignments will differ from the NX model, as shown in the box below.

AS-Keyset	NX-keyset	816 keyset
TRSF/ALM	TRANSFER	AUTO RDL
N/A	SPEED	ALM/SD
RD	REDIAL	RD
FLASH	FLASH	BOSS/SECR
N/A	CALLBACK	CONF
PAGE	PAGE	PAGE
FUNC/DND	MUTE	MUTE/DND
MSG	MESSAGE	MSG
SPK	SPEAKER	SPK
HOLD	HOLD	HOLD
VOLUME	VOLUME (-)/(+)	TIMER/AUTO ANS

Programming

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4 - 3

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# 2. PROGRAMMING PROCEDURES

# 2.1 PROGRAM LIST IN NUMERICAL ORDER

00:	STATION LOCK	45:	TRUNK GROUP
01:	CHANGE STATION PASSCODE	46:	ASSIGN DISA LINE
10:	SET ANSWER MODE	50:	SYSTEM TIMERS
11:	CALL FORWARD	51:	TONE/RING CADENCE
12:	STATION ON/OFF	52:	SYSTEM WIDE COUNTER
13:	SET RING FREQUENCY	53:	TRUNK WIDE TIMERS
14:	STATION NAMES	54:	MAKE/BREAK RATIO
15:	DATE DISPLAY	55:	CURRENT DATE AND TIME
16:	KEY EXTENDER	56:	ASSIGN AUTO NIGHT TIME
17:	STATION SPEED-DIAL	57:	CALL COST
20:	OPEN PROGRAMMING	60:	TOLL DENY TABLE/APPLY
21:	CHANGE PASSCODE	61:	TOLL ALLOW TABLE/APPLY
22:	CUSTOMER ON/OFF	62:	PBX ACCESS CODE
23:	PAGE ZONE	63:	AUTHORIZATION TABLE
24:	ASSIGN BARGE-IN	64:	OVERRIDE TABLE
25:	HOT/WARM LINE	65:	ASSIGN WILD CHARACTER
26:	ALARM REMINDER	66:	SYSTEM SPD-DIAL TOLL RESTRICTION
27:	VACANT MESSAGE	67:	ASSIGN SYSTEM SPEED-DIAL
28:	CALL DISC RESTRICTION		
30:	STATION TOLL CLASS	70:	DIAL NUMBERING PLAN
31:	EXT/TRK USE	71:	SYSTEM KEY PROGRAMMING
32:	INTERCOM USE	72:	STATION KEY PROGRAMMING
33:	ASSIGN DOOR RING	73:	KEY TEST
34:	ASSIGN PICKUP GROUP		
35:	ASSIGN STATION GROUP	80:	SYSTEM I/O PARAMETERS
36:	ASSIGN BOSS/SECRETARY	81:	
37:	ASSIGN ADD-ON MODULE	83:	CALL TRAFFIC
38:	SLT DIALING TYPE		
39:	DATA LINE	90:	CUSTOMER USE MMC
		91:	SYSTEM VERSION
40:	C.O./PBX LINE	92:	PORT STATUS
41:	TRUNK DIALING TYPE	93:	LANGUAGE SELECTION
42:	TRUNK ON/OFF	94:	HALT PROCESS
43:	ASSIGN TRUNK RING	95:	SYSTEM RESTART
44:	TRUNK NAMES		

4 - 4

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# 2.2 PROGRAM LIST IN ALPHABETICAL ORDER

	1		
ALARM REMINDER	26	LANGUAGE SELECTION	93
ASSIGN ADD-ON MODULE	37	MAKE/BREAK RATIO	54
ASSIGN AUTO NIGHT TIME	56	OPEN PROGRAMMING	20
ASSIGN BARGE-IN	24	OVERRIDE TABLE	64
ASSIGN BOSS/SECRETARY	36	PAGE ZONE	23
ASSIGN DISA LINE	46	PBX ACCESS CODE	62
ASSIGN DOOR RING	33	PORT STATUS	92
ASSIGN PICKUP GROUP	34	SET ANSWER MODE	10
ASSIGN STATION GROUP	35	SET RING FREQUENCY	13
ASSIGN SYSTEM SPEED-DIAL	67	SLT DIALING TYPE	38
ASSIGN TRUNK RING	43	SMDR OPTIONS	81
ASSIGN WILD CHARACTER	65	STATION KEY PROGRAMMING	72
AUTHORIZATION TABLE	63	STATION LOCK	00
C.O./PBX LINE	40	STATION NAMES	14
CALL COST	57	STATION ON/OFF	12
CALL DISC	28	STATION SPEED-DIAL	17
CALL FORWARD	11	STATION TOLL CLASS	30
CALL TRAFFIC	83	SYSTEM I/O PARAMETERS	80
CHANGE PASSCODE	21	SYSTEM KEY PROGRAMMING	71
CHANGE STATION PASSCODE	01	SYSTEM RESTART	95
CURRENT DATE AND TIME	55	SYSTEM SPD-DIAL TOLL RESTRICTION	66
CUSTOMER ON/OFF	22	SYSTEM TIMERS	50
CUSTOMER USE MMC	90	SYSTEM VERSION	91
DATA LINE	39	SYSTEM WIDE COUNTER	52
DATE DISPLAY	15	TOLL ALLOW TABLE/APPLY	61
DIAL NUMBERING PLAN	70	TOLL DENY TABLE/APPLY	60
EXT/TRK USE	31	TONE/RING CADENCE	51
HALT PROCESS	94	TRUNK DIALING TYPE	41
HOT/WARM LINE	25	TRUNK GROUP	45
INTERCOM USE	32	TRUNK NAMES	44
KEY EXTENDER	16	TRUNK ON/OFF	42
KEY TEST	73	TRUNK WIDE TIMERS	53
		VACANT MESSAGE	27
L			

Programming

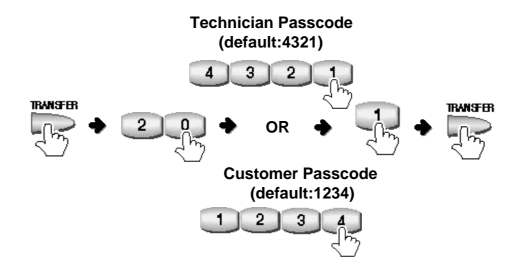
### 4 - 5

# 2.3 PROGRAM PROCEDURES

**NX-SERIES** HYBRID KEY SYSTEM

The following instructions for each MMC assume that you have already opened programming.

To open SYSTEM (CUSTOMER) PROGRAMMING:



When finished programming MMCs 00 through 95 and have other programming to do, press **[SPEAKER]** to exit the MMC and stay in the programming mode. Then perform one of the following operations:

- 1) Dial another MMC code directly and continue programming.
- 2) Press [VOLUME](+) and (-) keys to scroll through all MMC codes. When the desired MMC code is reached, press [SPEAKER] and continue programming.

Pressing **[TRANSFER]** will always save changes and exit the programming mode.

4 - 6

**PROGRAMMING SECTION** 

# **MMC 00**

**STATION LOCK** 

Use this MMC to lock or unlock stations in order to control others using your station.

UNLOCK	Normal status
LOCKED1	Prohibit another user from making outside call.
LOCKED2	Prohibit another user from dialing or receiving any calls.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 00	201: UNLOCKED
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select a station (e.g. 202) To select all stations, press <b>[VOLUME (-)]</b> first	202: UNLOCKED
<ul> <li>3. Press [MUTE] or [MESSAGE] to make selections OR</li> <li>Using KEYPAD, dial</li> <li>0 for UNLOCKED</li> <li>1 for LOCKED1</li> <li>or 2 for LOCKED2</li> </ul>	202: LOCKED1

4. Press [TRANSFER] to save and exit

### **DEFAULT DATA**

UNLOCKED

### **RELATED MMC**

MMC 01 CHANGE USER PASSCODE

# **MMC 01**

# **CHANGE STATION PASSCODE**

This MMC is used to reset any keyset's passcode to its default value of '1234', and cannot display station passcodes.

Keyset users can set or change their individual passcodes, which are used to lock or unlock the keyset and to access the WALKING CLASS of service and DISA calls.

**NOTE :** Users must enter unique passcodes for using the STATION LOCK, DISA, and WALKING CLASS of service. The default passcode does not apply.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 01	201:DEFAULT?
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select a station (e.g. 202) To select all stations, press <b>[VOLUME (-)]</b> first	202:DEFAULT?
3. Press <b>[HOLD]</b> to reset the selected station's passcode to default data '1234' <i>If you forget passcode, use this MMC</i>	202:DEFAULT!
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

1234

### **RELATED MMC**

MMC 00 STATION LOCK MMC 46 ASSIGN DISA LINE

### PROGRAMMING SECTION

# **MMC 10**

# **SET ANSWER MODE**

This MMC is used to change the answer mode of any station to one of the following options:

**1 RING** The keyset will ring. Calls are answered by pressing [SPEAKER], or by lifting the handset.

- 2 AUTO ANSWER After a short attention tone, the key set will automatically answer calls via speakerphone. When a C.O. line is transferred to a keyset in Auto Answer Mode, the keyset will ring until pressing [SPEAKER], or lifting the handset.
- **3 VOICE ANNOUNCE** The keyset will not ring. After a short attention tone, caller can make an announcement but [SPEAKER] button or handset must be used to respond to the caller.

### PROCEDURE

### LCD DISPLAY

 1. Press [TRANSFER] and dial 10
 201:RING

 2. Using [VOLUME (-) or (+)], select a station (e. g. 202) To select all stations, press [VOLUME (-)] first
 202:RING

 3. Press [MUTE] or [MESSAGE] to make selection OR Using KEYPAD, dial 1 for RING 2 for AUTO ANSWER or 3 for VOICE ANNOUNCE (e.g. 2)
 202:AUTO ANS

 4. Press [TRANSFER] to save and exit
 4. Press [TRANSFER] to save and exit

### **DEFAULT DATA**

RING

### **RELATED MMC**

NONE

# Programming 01, 10

### **PROGRAMMING SECTION**

# **MMC 11**

# **CALL FORWARD**

This MMC is used to program the call forwarding destination for each station and to set the time for FORWARD NO ANSWER.

Each station can forward calls under the following condition.

FORWARD ALL	All calls are forwarded to destination station
FORWARD BUSY	If the station is busy, calls are forwarded to destination station.
FORWARD NO ANSWER	If the station doesn't answer within the 'no answer' time, calls are forwarded to destination.
NO ANSWER TIME	Used to set 'no answer' time. This time is also used for External Call Forward.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 11	201: F ALL:
2. Using [VOLUME (-) or (+)], select station (e. g. 202)	202: F ALL:
<ol> <li>Press [REDIAL] or [FLASH] to select the forwarding method described above (e.g. FORWARD NO ANSWER)</li> </ol>	202: F NOA:
4. Enter the destination station To clear the data, press [HOLD]	202: F NOA:203
If your selection is <b>NO ANSWER TIME</b> , enter a 3 digit time in seconds	202:TIME: 0155
5. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

FORWARD TYPE	: NONE
NO ANSWER TIME	: 015 SEC

### **RELATED MMC**

NONE

+

**PROGRAMMING SECTION** 

# **MMC 12**

# **STATION ON/OFF**

This MMC allows the keyset user to set the following features:

AUTO HOLD	Places an existing C.O. call on hold if another trunk key (C.O. button) is pressed during that call.
AUTO TIMER	Automatically starts stopwatch timer during a C.O. call.
HEADSET USE	When ON, this feature disables the hook switch, allowing a headset user to answer calls by pressing [SPEAKER]
HOT KEYPAD	When ON, this feature allows the user to dial directory numbers without having to first lift the handset or press the [SPEAKER] button.
KEY TONE	When ON, this feature allows the user to hear a slight tone when pressing keypad numbers on their set.
RING PREFERENCE	When OFF, requires the user to press the fast flashing button to answer a ringing call after lifting the handset.

### PROCEDURE

LCD DISPLAY

1. Press [TRANSFER] and dial 12	201:A HOLD:OFF
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select a station (e. g. 202) To select all stations, press <b>[VOLUME (-)]</b> first	202:A HOLD:OFF
3. Press <b>[REDIAL]</b> or <b>[FLASH]</b> to select the keyset features described above (e.g. HEADSET USE)	202:HEDSET:OFF
<ul> <li>4. Press [MUTE] or [MESSAGE] to make a selection OR Using KEYPAD, dial 0 for OFF or 1 for ON (e.g. 1)</li> </ul>	202:HEDSET:ON
5. Press <b>[TRANSFER]</b> to save and exit	

### **DEFAULT DATA**

AUTO HOLD	: OFF
AUTO TIMER	: ON
HEADSET	: OFF
HOT KEYPAD	: ON
KEY TONE	: ON
RING PREFERENCE	: ON

### **RELATED MMC**

NONE

Programming 11, 12

### **PROGRAMMING SECTION**

# **MMC 13**

# **SET RING FREQUENCY**

This MMC is used to select the ring frequency at each keyset. There are four types of ring frequency available at each keyset. A sample of the selection can be heard when a dial key pad is pressed.

### **P**PROCEDURE

### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>13</b> Display shows current ring frequency	201: FREQ. 1
<ol> <li>Using [REDIAL] or [FLASH], select the station you want (e.g. 202) To select all stations, press [REDIAL] first</li> </ol>	202: FREQ. 1
<ol> <li>Press [MUTE] or [MESSAGE] to make selection.</li> <li>A sample of selected frequency will be heard OR</li> <li>Using keypad, dial</li> </ol>	202: FREQ. 2
1 for FREQUENCY 1 2 for FREQUENCY 2 3 for FREQUENCY 3 4 for FREQUENCY 4 (e.g. 2)	
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

**FREQUENCY 1** 

### **RELATED MMC**

NONE

-{

### **PROGRAMMING SECTION**

# **MMC 14**

# **STATION NAMES**

This MMC is used to enter a name of up to twelve (12) characters to identify an individual station.

Names are entered via the keypad. Each press of a key will select a character. Pressing a different key will advance the cursor to the next position.

For example if the station name is "SAM SMITH", press the number "7" four times to get the letter "S". The characters programmed by each dial pad are listed below:

Dial Count	1	2	3	4	5	6	7	8	9	0	*	#
1	Q	А	D	G	J	М	Р	Т	W	:	?	
2	Z	В	Е	Н	К	Ν	R	U	Х		&	[
3		С	F	I	L	0	S	V	Y	!	\$	]
4	1	2	3	4	5	6	7	8	9	0	*	#

**NOTE**: When the character you want appears on the same dial pad key as the previous character, press [FLASH] to move the cursor to right.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 14	201:
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select a station (e.g. 202) To select all stations, press <b>[VOLUME (-)]</b> first	<u>[282:</u>
<ol> <li>Referring to the above list, the enter station name.</li> <li>Use [FLASH] to advance cursor to the right (up to 12 digits)</li> </ol>	202:SAM SMITH
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

Model name

### **RELATED MMC**

**PROGRAMMING SECTION** 

# **MMC 15**

DATA DISPLAY

This MMC is used to change date display mode of each stations. Following date display mode are available.

**NOTE:** AS-30S and SKP-816 model keysets display Western format only.

1	24 WESTERN	WED 21 JUN 17:37
2	12 WESTERN	WED 21 JUN 05:37
3	24 EASTERN	06/21 WED 17:37
4	12 EASTERN	06/21 WED 05:37

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 15	201:12 WESTERN
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select a station (e.g. 202) To select all stations, press <b>[VOLUME (-)]</b> first	202:12 WESTERN
<ul> <li>3. Press [MUTE] or [MESSAGE] to make selection OR</li> <li>Using the KEYPAD, dial</li> <li>1 for 24 WESTERN</li> <li>2 for 12 WESTERN</li> <li>3 for 24 EASTERN</li> <li>or 4 for 12 EASTERN (e.g. 3)</li> </ul>	202:24 EASTERN
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

**12 WESTERN** 

### **RELATED MMC**

MMC 55 CURRENT DATE AND TIME

### **PROGRAMMING SECTION**

# **MMC 16**

# **KEY EXTENDER**

This MMC is used to view the programmable keys assigned to a keyset station. It also allows the system administrator to assign key extenders to some keys to make a feature key more specific. The feature keys accept extenders are:

### FEATURE KEY

### EXTENDER

FWE External Call Forward(00~99) SPEED Dial (00~99) VAC Vacant messages (01~20) PAG Page (0~5,★) DOR Door & Door Lock control (1~4) Boss and Secretary (1~2) EXC DPC Direct Pickup (station / trunk-line number) GPC Group Pickup (0~9)

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 16 201 01:701: 2. Using [VOLUME (-) or (+)], select a station (e.g. 202) 202 01:701 3. Press [REDIAL] or [FLASH] to select a feature key 202 22:PAG1 button (e.g. 22) OR Press the button you want to extend if it is already programmed. 4. Dial the extender according to the above table. 202: 22:PAG2 A previous extender will be overwritten To clear the extended key, press [HOLD] 5. Press [TRANSFER] to save and exit

### **DEFAULT DATA**

Key extender is set to STATION KEY PROGRAMMING (MMC 72) data.

### **RELATED MMC**

MMC 71 SYSTEM KEY PROGRAMMING MMC 72 STATION KEY PROGRAMMING rogramming 15, 16

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**PROGRAMMING SECTION** 

# **MMC 17**

# **STATION SPEED-DIAL**

This MMC is used to program the personal dial memory assigned to a station. Each station may have up to 20 memory locations, numbered 00 to 19. Each dial number consists of a trunk or trunk group access code followed by a separator (:) and up to 30 digits to be dialed. If you dial a valid trunk or trunk group access number, it will automatically insert the separator.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 17	201:STN SPD:
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select a station (e.g. 202)	202:STN SPD:
<ul> <li>3. Press [REDIAL] or [FLASH] to select the entry. OR</li> <li>Dial the entry number (e.g.17)</li> <li>If the data exceeds 13 digits, press [SPEED] to verify the undisplayed data.</li> <li>Display entry moves left 1 digit at a time</li> </ul>	17:9:4602831
<ul> <li>4. Enter station Number, Telephone number, or trunk access code (e.g. 9), followed by the number to be dialed (e.g. 4558971) OR</li> <li>Press [HOLD] to clear an entry <i>To make a digit invisible, press [MUTE] + digit + [MUTE].</i> (e.g. 9 + 455 [MUTE] 8 [MUTE] 971) The digit will display as ' '</li> </ul>	17:9:4558971
5. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

NONE.

### **RELATED MMC**

### **PROGRAMMING SECTION**

# **MMC 20**

# **OPEN PROGRAMMING**

This MMC is used to open or close Customer or Technician level programming. If programming is not opened and an attempt is made to access a system MMC, the error message [NOT PERMIT] will be displayed. A four-digit Customer passcode is required to access Customer level programming allocated in MMC 90 (Customer MMC Number). Or a four-digit Technician level passcode is required to open all the MMCs.

### PROCEDURE

### LCD DISPLAY

PASSCODE:****
ENABLE

4. Press [TRANSFER] to save and exit

### **DEFAULT DATA**

DISABLE

### **RELATED MMC**

CUSTOMER PROGRAMMING: Refer to **MMC 90** TECHNICIAN LEVEL PROGRAMMING : **ALL MMC**s <sup>p</sup>rogramming 17, 20

## **PROGRAMMING SECTION**

# **MMC 21**

# **CHANGE PASSCODE**

Use this MMC to change the passcode allowing access to MMC 20 'Open Programming'.

**NOTE:** The passcode is four digits long. A digit may be 0 to 9. The current (old) passcode is required for this MMC.

NOTE: Press [HOLD] to reset passcode to default value '1234'.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 21	NEW CODE:
2. Enter new passcode via KEYPAD(maximum four digits) To change customer passcode, first enable the customer program To change technician passcode, you first enable your technician program	NEW CODE:****
3. Display shows	
Enter new passcode via KEYPAD	REENTER: ****
<ol> <li>If reentered passcode is valid, display will show "SUCCESS" OR</li> </ol>	
If invalid, display will show "ERROR"	
5. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

Customer passcode : 1234 Technician passcode : 4321

### **RELATED MMC**

MMC 20 OPEN PROGRAMMING

# **MMC 22**

**NX-SERIES** HYBRID KEY SYSTEM

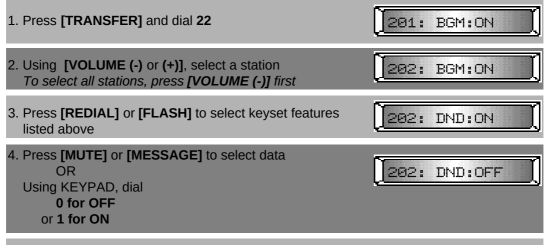
# **CUSTOMER ON/OFF**

This MMC is used to allow the system administrator to set any of the following keyset features:

BGM	When ON, allows the user to hear background music.
DND	When ON, allows the user to set the Do Not Disturb feature.
DOOR	When ON, allows the user to open the door
HUNT	When ON, an intercom call will be forwarded to the next station of station group to which the station belongs.
MIKE	When ON, the station can activate the speakerphone.
PAGE USE	When ON, the station can page.
PAGE RECEIVE	When ON, the station will receive the paging announcements.
SMDR	When OFF, information related to the station will not print on the SMDR report.

### PROCEDURE

LCD DISPLAY



5. Press [TRANSFER] to save and exit

### **DEFAULT DATA**

BGM	: ON
DND	: ON
DOOR	: ON
HUNT	: OFF
MIKE	: ON
PAGE USE	: ON
PAGE RECEIVE	: ON
SMDR	: ON

### **RELATED MMC**

HUNT			
PAGE L	JSE, PA	GE RE	CEIVE
SMDR			

: MMC 35 ASSIGN STATION GROUP : MMC 23 PAGE ZONE : MMC 81 SMDR OPTION

# **MMC 23**

**NX-SERIES** HYBRID KEY SYSTEM

# **PAGE ZONE**

This MMC is used to assign a keyset to one (or none) of the four internal paging zones. NOTE: Number 5 is external paging and ' ★ ' assigns to all internal and external paging zones.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 23	201: NO ZONE
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select a station (e.g. 202) To select all stations, press <b>[VOLUME (-)]</b> first	202: NO ZONE
<ul> <li>3. Press [MUTE] or [MESSAGE] to select OR</li> <li>Using KEYPAD, dial</li> <li>0 for NO ZONE</li> <li>1 for ZONE 1</li> <li>2 for ZONE 2</li> <li>3 for ZONE 3</li> <li>or 4 for ZONE 4 (e.g. ZONE 1)</li> </ul>	202: ZONE 1
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

NO ZONE

### **RELATED MMC**

MMC 22 CUSTOMER ON/OFF

PAGE USE PAGE RECEIVE

### **PROGRAMMING SECTION**

# **MMC 24**

# **ASSIGN BARGE-IN**

This MMC is used to set the type of barge-in permitted at a particular station. After the barge-in type is set, the barge-in class can be set. The barge-in class allows or disallows the user to barge-in on another station.

OPTION	BARGE-IN TYPE	DESCRIPTION
0	NO BARGE-IN	Barge-in feature is unavailable regardless of a station's barge-in status.
1	WITH TONE	Barge-in will produce an intrusion tone and display at the barged-in on station.
2	WITHOUT TONE	Barge-in is allowed. There is no barge-in tone and no display at the barged-in station, and the barge-in station will be muted.
OPTION	BARGE-IN CLASS	DESCRIPTION
00	NN	You cannot barge-in. / Nobody can barge-in on you.

00	NN	You cannot barge-in. / Nobody can barge-in on you.
01	NY	You cannot barge-in. / Others can barge-in on you.
10	YN	You can barge-in. / Nobody can barge-in on you.
11	YY	You can barge-in. / Others can barge-in on you.

### PROCEDURE

LCD DISPLAY

1. Press [TRANSFER] and dial 24	NO BARGE IN
<ul> <li>2. Pressing [MUTE] or [MESSAGE] to select barge-in type OR</li> <li>Using KEYPAD, dial</li> <li>0 for NO BARGE IN</li> <li>1 for WITH TONE</li> <li>or 2 for WITHOUT TONE</li> </ul>	WITH TONE
3. Using <b>[VOLUME (-) or (+)]</b> , select a station (e.g. 202) To select all stations, press <b>[VOLUME (-)]</b> first	[202: YY
4. Using KEYPAD, dial 00 for NN 01 for NY 10 for YN or 11 for YY You can select barge-in closs (NN, NY, YN, YY)	202: YN
5. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

BARGE-IN TYPE	: NO BARGE IN
BARGE-IN CLASS	: NN

### **RELATED MMC**

NONE

Programming 23, 24

**PROGRAMMING SECTION** 

# **MMC 25**

**HOT/WARM LINE** 

This MMC is used to assign a hot line/prime line destination to a station. The destination may be any of the following:

Station Number Station Group Number Trunk Number Trunk Group Number Speed-Dial location (00 to 99)

The Warm Line Delay Time is also assigned by this MMC.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 25	201: : 0SEC
2. Using KEYPAD, select the destination (e.g. 233)	201: 233: ØSEC
<ol> <li>Enter a single digit for the Warm Line Delay Time (0 - 9 Sec)</li> </ol>	201: 233: 5SEC
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

DESTINATION	: NONE
WARM LINE DELAY TIME	: 0 SEC

### **RELATED MMC**

NONE

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# **MMC 26**

# ALARM REMINDER

**PROGRAMMING SECTION** 

This MMC allows the system administrator or technician to set or change the alarm clock/appointment reminder feature for any station. Three alarms may be set for each station, and each alarm may be defined as a "DAY" alarm or as a "DAILY" alarm. The DAY alarm is automatically canceled after it rings, while the DAILY alarm rings every day at the same time.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 26	201 A1:HHMM:DAY
2. Use [VOLUME (-) or (+)], select a station (e.g. 202)	202 A1:HHMM:DAY
<ol> <li>Press [REDIAL] or [FLASH] to select an alarm number (1~3).</li> </ol>	202 A2:HHMM:DAY
<ol> <li>Dial the alarm time. The time is entered in 24 hour format (0000 is 12:00 midnight) <i>To clear alarm data, press</i> [HOLD]</li> </ol>	282 A2:2838:DAY
5. Press [MUTE] or [MESSAGE] to select an alarm mode	282 A2:2830:DALY
6. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

### ALARM MODE : DAY MODE

ALARM1 : HHMM	DAY
ALARM2 : HHMM	DAY
ALARM3 : HHMM	DAY

### **RELATED MMC**

MMC 55 CURRENT DATE AND TIME

### **PROGRAMMING SECTION**

# **MMC 27**

# VACANT MESSAGE

The system provides up to 20 vacant messages that can be selected by any display keyset user. Messages 01 through 10 are pre-programmed, as shown below. Messages 11 through 20 may be customized via this MMC. The selected message will appeared in the display of any calling station.

NO.	MESSAGE
01	IN A MEETING
02	OUT ON A CALL
03	OUT TO LUNCH
04	LEAVE A MESSAGE
05	PAGE ME
06	OUT OF TOWN
07	IN TOMORROW
08	RETURN AFTERNOON
09	ON VACATION
10	GONE HOME

### PROCEDURE

### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>27</b>	[MSG11:
2. Use [VOLUME (-) or (+)] to select the desired message number (11-20)	MSG12:
3. Enter the message text Refer to MMC 14	BUSINESS TRIP
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

NONE

### **RELATED MMC**

MMC 14 STATION NAMES

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### PROGRAMMING SECTION

# **MMC 28**



Used to assign the incoming and outgoing call disconnection per station. There are four different option.

- 0 No Disconnection
- 1 Out Only
- 2 In Only
- 3 Both

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 28	201: NO DISC
<ol> <li>Using [VOLUME (-) or (+)], select the station you want (e.g. 202)</li> <li>If you want to select all station, press [VOLUME (-)] first.</li> </ol>	202: NO DISC
<ul> <li>3. Press [MUTE] or [MASSAGE] in several times, you can make selection OR</li> <li>Using KEYPAD, dial</li> <li>0 for No Disconnection</li> <li>1 for Out Only</li> <li>2 for In Only</li> <li>or 3 for both(e.g., 3)</li> </ul>	202: BOTH
4. Press [TRANSFER] to save and exit	

# DEFAULT DATA

NO DISC

### **RELATED MMC**

MMC 50	SYSTEM TIMERS TRK DISC
MMC 42	TRUNK ON/OFF TRK DISC

Programming 27, 28

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# **MMC 30**

# **STATION TOLL CLASS**

This MMC is used to assign any of the 6 different day and/or night class of service to each station, as per the table below:

DIAL DIGIT	TOLL CLASS	DESCRIPTIONS
1	А	No restriction
2	В	Follow allow/deny table for each class
3	С	Follow allow/deny table for each class
4	D	Follow allow/deny table for each class
5	E	Follow allow/deny table for each class
6	F	Intercom call only

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 30	201: AA
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select a station (e.g. 202) To select all stations, press <b>[VOLUME (-)]</b> first	202: AA
3. Dial 1~6 (e.g. 23) (two digits, the first for Day and the second for Night class), to select A~F class as per table above. Display shows A~F class	202: BC
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

DAY CLASS : A NIGHT CLASS : A

### **RELATED MMC**

MMC 60 TOLL DENY TABLE/APPLY MMC 61 TOLL ALLOW TABLE/APPLY -{

### **PROGRAMMING SECTION**

# **MMC 31**

EXT/TRK USE

This MMC is used to allow trunks the ability to answer incoming calls, to dial out, or to do both, on a per-station basis. Those abilities are displayed as Y or N for each action (e.g. NY: disallow dialing out and allow answering incoming calls).

DIAL DIGIT	TRK USE	DESCRIPTION
00	NN	You cannot either dial and answer
01	NY	You cannot dial but can answer
10	YN	You can dial but cannot answer
11	YY	You can both dial and answer

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 31	201: USE 701 :YY
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , Select a station (e.g. 202) To select all stations, press <b>[VOLUME (-)]</b> first	202: USE 701 :YY
3. Select trunk number by pressing <b>[REDIAL]</b> or <b>[FLASH]</b> repeatedly <i>To select all trunks, press <b>[REDIAL]</b> first</i>	282: USE 782 :YY
<ul> <li>4. You can select NN, NY, YN or YY stations (e.g., NY) Using KEYPAD,</li> <li>0 for deny the action <ol> <li>1 for allow the action</li> <li>(Two digits must be dialed. First digit for dialing out, and second for answering incoming calls.)</li> </ol> </li> </ul>	282: USE 782 :NY

5. Press [TRANSFER] to save and exit

### **DEFAULT DATA**

ALL TRUNK : YY

### **RELATED MMC**

NONE

Programming 30, 31

# **MMC 32**

**NX-SERIES** HYBRID KEY SYSTEM

**INTERCOM USE** 

This MMC is used to allow/disallow station intercom calls.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 32	201:CALL 202:Y
<ol> <li>Use [VOLUME (-) or (+)], to select a station (e.g. 202)</li> <li>To select all stations, press [VOLUME (-)] first</li> </ol>	202:CALL 201:Y
<ol> <li>Press [REDIAL] or [FLASH] to select call station (e.g. ALL) To select all stations, press [REDIAL] first</li> </ol>	[202:CALL ALL:?]
<ul> <li>4. Press [MUTE] or [MESSAGE] to select the allow/disallow option (e.g. disallow all intercom calls) OR</li> <li>Using KEYPAD, dial</li> <li>0(N) for disallow intercom call</li> <li>1(Y) for allow intercom call</li> <li>If you set N, intercom calls are not possible, calling the operator is possible</li> </ul>	202:CALL ALL:N
5. Press [TRANSFER] to save and exit.	

### **DEFAULT DATA**

CALL ALL : Y

### **RELATED MMC**

# **MMC 33**

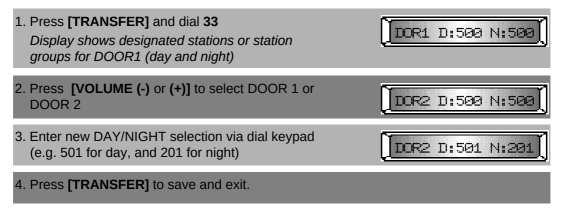
**NX-SERIES** HYBRID KEY SYSTEM

# **ASSIGN DOOR RING**

This MMC is used to designate which devices (station or station group) will ring when a door box button is pressed.

### PROCEDURE

### LCD DISPLAY



### **DEFAULT DATA**

DOOR1: DAY: 500	NIGHT: 500
DOOR2: DAY: 500	NIGHT: 500

### **RELATED MMC**

# **ASSIGN PICKUP GROUP**

This MMC is used to allow the assignment of stations to call pickup groups. There may be a maximum 10 pickup groups (0~9). An unlimited number of members can belong to each group. Stations can be in only one pickup group at any given time.

### PROCEDURE

**MMC 34** 

### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>34</b> <i>Display shows the first member of pickup group 0</i>	[[GPC0] 01:201
<ol> <li>Using [VOLUME (-) or (+)], select a pickup group number (e.g. GPC1)</li> </ol>	[[GPC1] 01:
<ol><li>Press [REDIAL] or [FLASH] to scroll through the members of the selected pickup group</li></ol>	[[GPC1] 02:
4. Dial station number If dialed number is the member of another pickup group, the station number will removed from the previous group automatically. Dialed number overwrites the previous number.	[[GPC1] 01:203
5. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

[GPC0]		: All stations
[GPC1]	[GPC9]	: NONE

### **RELATED MMC**

**MMC 35** 

### **NX-SERIES** HYBRID KEY SYSTEM

# **ASSIGN STATION GROUP**

This MMC is used to assign members of a station group. There are several options that can be selected for ringing, overflow, group transfer and overflow destination, and group type. There may be a maximum twenty (20) groups.

OPTIONS	DISPLAY	RAI	NGE
Ring mode	RING		
Overflow time	OVER	000	250 sec
Group transfer time	TRSF	000	250 sec
Overflow port	NEXT		
Group types	TYPE		

### **RING MODES** DESCRIPTION

1 SEQUENTIAL	The first idle station listed in the group will ring. If the first is busy, the next idle station will ring.
2 DISTRIBUTE	The first call will ring the first station listed in the group. The next call will ring the next station listed in the group.
3 CONDITION	All the stations but non-busy stations listed in the group will ring.
4 UNCONDITION	All the stations listed in the group will ring. Busy stations will receive off-hook ring.

### **GROUP TYPES**

1 NORMAL GROUP

2 VMAA GROUP

### PROCEDURE

### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>35</b> Display shows ring mode of Operator group 500.	500: RING :DIST	Progr
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select a station group number (500 519).	501: RING: DIST	ramming
3. Press <b>[REDIAL]</b> or <b>[FLASH]</b> to select options (RING, OVER, TRSF, NEXT, TYPE, MEMBER)	500: OVER: 0305	ng 34,
4a. Press [MUTE] or [MESSAGE] to select ring mode OR Dial 1 for SEQUENTIAL 2 for DISTRIBUTE 3 for CONDITION or 4 for UNCONDITION	500; RING: UNCO	35
4b. To change the OVERFLOW TIME, enter 3 digits of OVERFLOW TIME	500; OVER; 0305	
4c. To change the GROUP TRANSFER TIME, dial 3 digits of GROUP TRANSFER TIME	500: TRSF: 0455	

**PROGRAMMING SECTION** 

# **MMC 35**

4d.	To assign the overflow port, enter the station or station group number.	500: NEXT: 501
4e.	Press [MUTE] or [MESSAGE] to select the station group type OR Using KEYPAD, 1 for NORMAL GROUP 2 for VMAA GROUP	560: TYPE:NORMAL
	To assign amember to the station group, enter the station number. If dialed number is the member of another station group, the station number will removed from the previous group automatically. Dialed number overwrites the previous number.	500: MEM1:201
5. F	Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

: DIST
: 030 SEC
: 045 SEC
: NORMAL GROUP
: 201
: 500
: NONE

### **RELATED MMC**

MMC 22 CUSTOMER ON/OFF HUNT

+

### **PROGRAMMING SECTION**

# **MMC 36**

# **ASSIGN BOSS/SECRETARY**

This MMC is used to assign BOSS keysets to SECRETARY keysets. One SECRETARY station may include two (2) BOSS stations.

### PROCEDURE

### LCD DISPLAY

1. Press [TRANSFER] and dial 36	<b>5201 1: 2:</b>
<ol> <li>Using [VOLUME (-) or (+)], select the SECRETARY station (e.g. 202) Display shows the BOSS stations</li> </ol>	<b>5282 1: 2:</b>
3. Enter the <b>BOSS</b> stations (e.g. BOSS1: 220, BOSS2: 230)	5282 1:228 2:238
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

BOSS1: NONE

BOSS2: NONE

### **RELATED MMC**

NONE

**Programming 36** 

# **MMC 37**

# **ASSIGN ADD-ON MODULE**

This MMC is used to assign an add-on module (AOM) to a station.

### PROCEDURE

### LCD DISPLAY

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1. Press <b>[TRANSFER]</b> and dial <b>37</b> Display shows the first AOM port	205: MASTER:
If there is no AOM port, display shows:	AOM NOT EXIST
<ol> <li>Press [VOLUME (-) or (+)], to select the AOM port To clear any previous entry, press [HOLD]</li> </ol>	206: MASTER:
3. Enter master station number	206: MASTER: 204
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

NONE

### **RELATED MMC**

**PROGRAMMING SECTION** 

# **MMC 38**

**SLT DIALING TYPE** 

This MMC is used to define the dial type of phone connected to each SLT port. Keysets are not affected by this MMC.

There are two dialing types:

### **DIALING TYPES**

- 1 **DTMF** Dual Tone Multi-Frequency (Touch Tone)
- 2 **PULSE** Dial Pulse (rotary)

### PROCEDURE

### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>38</b> <i>Display shows the SLT port (e.g. 217)</i>	217: DTMF
If there is no SLT port, display shows	SLT NOT EXIST
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select the SLT port number To select all stations, press <b>[VOLUME (-)]</b> first	218: DTMF
<ol> <li>Press [MUTE] or [MESSAGE] to select the SLT type. OR Using KEYPAD, dial 1 for DTMF or 2 for PULSE</li> </ol>	218: PULSE
4. Press [TRANSFER] to save and exit	

### **DEFAULT DATA**

DTMF

**RELATED MMC** 

**PROGRAMMING SECTION** 

# MMC 39

DATA LINE

Used to assign SLT ports to be used for data transmission.

**VOICE** - The station will be used for voice communication. All intrusion and warning tones will be heard during conversation.

**DATA** - The station will be used for data communication. No intrusion or warning tones will occur during data transmission.

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 39	
2. Display shows.(e.g. 209 is SLT port)	209: VOICE
3. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select the SLT port number. To select all SLT ports, press <b>[VOLUME (-)]</b> first	210: VOICE
4. Press [MUTE] or [MESSAGE] to select VOICE or DATA The port is set to DATA line. OR Dial 1 for VOICE	210: DATA
or <b>2 for DATA</b>	
5 Press <b>[TRANSFER]</b> to save and exit	

#### **DEFAULT DATA**

VOICE line

#### **RELATED MMC**

**PROGRAMMING SECTION** 

# **MMC 40**

# C.O./PBX LINE

This MMC is used to select the mode of the C.O. line. If the PBX mode is chosen, the PBX access code can be recognized allowing more complete toll restrictions. This mode is assigned on a per-trunk basis.

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 40	[701: C.O
<ol> <li>Using [VOLUME (+) or (-)], select the trunk number (e.g. 702)</li> <li>To select all trunk lines, press [VOLUME (-)] first</li> </ol>	[702: C.O
<ol> <li>Pressing [MUTE] or [MESSAGE], you can set the trunk to C.O. or PBX line OR Using KEYPAD, dial 1 for C.O line or 2 for PBX line</li> </ol>	[702: PBX
4. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

C.O. LINE

#### **RELATED MMC**

NONE

Programming 39, 40

# **MMC 41**

**TRUNK DIALING TYPE** 

This MMC is used to set the dial type of each C.O. line.

There are two options:

**NX-SERIES** HYBRID KEY SYSTEM

**DTMF**: Dual Tone Multi Frequency (Touch Tone)**PULSE**: Pulse dial (rotary).

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 41	701: DTMF
2. Using [VOLUME (-) or (+)], select the trunk number To select all trunk lines, press [VOLUME (-)] first	702: DTMF
<ul> <li>3. Press [MUTE] or [MESSAGE] to select the trunk dial type OR Using KEYPAD, dial 1 for DTMF or 2 for PULSE</li> </ul>	702: PULSE
4. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

DTMF

#### **RELATED MMC**

MMC 53 TRUNK WIDE TIMER MMC 54 MAKE/BREAK RATIO

# **MMC 42**

PROGRAMMING SECTION

# **TRUNK ON/OFF**

This MMC is used to assign trunk options on a per-trunk basis.

#### OPTION

#### DESCRIPTION

1A2 EMULATION TRUNK FORWARD RING OVER PAGE TOLL CHECK FREE VOICE MSG TRK DISC Trunk override call Allow trunk to be forwarded Allow ring over external page C.O. lines to follow or bypass toll restriction Voice announcement on DISA line Allows trunk to be discnnected

#### PROCEDURE

#### LCD DISPALY

1. Press [TRANSFER] and dial 42	781:162 EML:OFF
<ol> <li>Using [VOLUME (-) or (+)], select trunk number To select all trunks, press [VOLUME(-)] first</li> </ol>	722:142 BMLL: OFF
3. Using <b>[REDIAL]</b> or <b>[FLASH]</b> , select an option described above	782:PAGE RING:OFF
4. Press <b>[MUTE]</b> or <b>[MESSAGE]</b> to select ON or OFF. OR Using the KEYPAD, dial <b>0 for OFF</b> or <b>1 for ON</b>	782:PAGE RING:ON
5. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

1A2 EMULATION	: OFF	TRUNK FORWARD	: OFF
RING OVER PAGE	: OFF	TOLL CHECK FREE	: OFF
VOICE MSG	: OFF	TRK DISC	: OFF

#### **RELATED MMC**

TRUNK FORWARD	: MMC 11 CALL FORWARD
VOICE MSG	: MMC 46 ASSIGN DISA LINE
TRK DISC	: MMC 50 SYSTEM TIMER(TRK DISC)
	MMC 28 CALL DISC

Programming 41, 42

+

# **MMC 43**

# **ASSIGN TRUNK RING**

A trunk may have a maximum 16 members(station or station group) assigned to ring.

#### PROCEDURE

#### LCD DISPLAY

-{

1. Press [TRANSFER] and dial 43	701: RING:DIST
<ol> <li>Using [VOLUME (-) or (+)], select the trunk you want (e.g., 703)</li> </ol>	703: RING:DIST
<ol> <li>Press [REDIAL] or [FLASH], select the options (RING MODES, DAY MEMBERS or NIGHT MEMBERS) (e.g., RING MODES)</li> </ol>	703: RING:DIST
<ul> <li>4a. Press [MUTE] or [MESSAGE], to select ring mode OR</li> <li>Dial 1 for SEQUENTIAL</li> <li>2 for DISTRIBUTE</li> <li>3 for CONDITION</li> <li>or 4 for UNCONDITION</li> <li>(e.g., UNCONDITION)</li> </ul>	703: RING:UNCO
4b. Dial the station or station group number that will be ringing to(e.g., 500 for the first memver of Day mode)	703: DAY1:500
5. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

All trunks	Day1	:500
	Night1	:500

#### **RELATED MMC**

MMC 35 ASSIGN STATION GROUP MMC 56 ASSIGN AUTO NIGHT TIME

#### **PROGRAMMING SECTION**

# **MMC 44**

# **TRUNK NAMES**

This MMC is used to assign a name of up to twelve (12) characters to identify a particular trunk.

Names are written using the keypad. Each press of a key will select a character. Pressing a different key moves the cursor to the next position.

Dial Count	1	2	3	4	5	6	7	8	9	0	*	#
1	Q	А	D	G	J	М	Р	Т	W	:	?	
2	Z	В	Е	Н	К	N	R	U	Х	•	&	[
3		С	F	Ι	L	0	S	V	Y	!	\$	]
4	1	2	3	4	5	6	7	8	9	0	*	#

NOTE : When the next character appears on the same dial pad key as the current character, press [FLASH] to move the cursor to the right, or to enter a space.

#### PROCEDURE

1. Press [TRANSFER] and dial 44	[701:
2. Press [VOLUME (-) or (+)] to select the trunk to name	702:
3. Enter the trunk name(refer to above chart)	702: SEOUL LINE
4. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

NONE

#### **RELATED MMC**

NONE

Programming 43, 44



#### PROGRAMMING SECTION

# **MMC 45**

# **TRUNK GROUP**

This MMC is used to set the free trunk selection type to a specific trunk, trunk group, or to several trunk groups.

There are eleven (11) trunk groups: 9 and 80 through 89, and three types of selecting a free trunk line in the group.

MODE	DESCRIPTION
DISTRIBUTE	Searches the trunk group in circular order. Each time the group is accessed, the next available trunk in the group is selected.
High to Low	Searches the trunk group last to first trunk in the group. If a trunk is busy, the previous available trunk in the group is selected.
Low to High	Searches the trunk group. If the first trunk in the group is busy, the next iavailable trunk in the group is selected.

#### PROCEDURE

#### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>45</b> Display shows the first free trunk selection type	MODE: DISTRIBUTE
<ol> <li>Using [MUTE] or [MESSAGE], select the free trunk selection mode OR</li> <li>Using KEYPAD, dial</li> <li>1 for DISTRIBUTE</li> <li>2 for High to Low or 3 for Low to High.</li> </ol>	MODE: HIGH TO LOW
3. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select the trunk group	[GRP80 01:
4. Press <b>[REDIAL]</b> or <b>[FLASH]</b> to scroll through the group If dialed number is the member of another trunk group, the trunk number will removed from the previous group automatically. Dialed number overwrites the previous num	GRP80 02:
5. Enter a valid trunk number	[GRP80 02:709
6. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

GROUP 9	: All trunk lines
GROUP 80~89	: NONE

#### **RELATED MMC**

#### **PROGRAMMING SECTION**

# **MMC 46**

# **ASSIGN DISA LINE**

This MMC is used to allow the system the ability to have Direct Inward System Access (DISA). There are four 4 DISA. If a trunk is set to DISA, the voice announcement feature may be used when the VOICE MSG option is enabled in MMC 42 TRUNK ON/OFF.

DESCRIPTION

No DISA service

In night mode, DISA is available

In day mode, DISA is available

#### OPTIONS

- 0 NO DISA LINE
- 1 DISA IN NIGHT MODE
- 2 DISA IN DAY MODE
- 3 DISA BOTH NIGHT AND DAY

#### PROCEDURE

#### LCD DISPLAY

In day and night mode, DISA is available

1. Press <b>[TRANSFER]</b> and dial <b>46</b> <i>Display shows</i>	701: NO DISA
<ol> <li>Using [VOLUME (-) or (+)], select the trunk you want (e.g. 702) To select all trunks, press [VOLUME (-)] first</li> </ol>	702: NO DISA
<ul> <li>3. Press [MUTE] or [MESSAGE] to select OR Using KEYPAD, dial</li> <li>0 for NO DISA LINE</li> <li>1 for DISA IN NIGHT MODE</li> <li>2 for DISA IN DAY MODE</li> <li>3 for DISA BOTH NIGHT AND DAY (e.g. 1)</li> </ul>	702: NIGHT DISA
4. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

All trunks : NO DISA

#### **RELATED MMC**

MMC 42 TRUNK ON/OFF VOICE MSG

Programming 45, 46

#### **PROGRAMMING SECTION**

# **MMC 50**

# **SYSTEM TIMERS**

This MMC is used to adjust individual timers as necessary. All available timers are described in the **TABLE OF TIMERS AND VALUES**.

NOTE: Seconds are shown as 'SEC', milliseconds as 'MS', and minutes as 'MIN'.

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 50	ALM R INT : 6255EC
<ol> <li>Press [VOLUME (-) or (+)] to select a timer (e.g. ALM R DUR)</li> </ol>	ALM R DUR: 010550
3. Enter new value using KEYPAD	ALM R DUR: 005580
4. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

See TABLE OF TIMERS AND VALUES

#### **RELATED MMC**

NONE

#### **TABLE OF TIMERS AND VALUES**

DISPLAY	DESCRIPTION	DEFAULT	RANGE
<b>ALM R INT</b> (Alarm ring interval)	controls the time length between ring attempts at a station when alarm reminder is set.	025SEC	250SEC
ALM R DUR (Alarm ring duration)	controls the length of ring cycle duration when alarm reminder is set at a station.	010SEC	1~250SEC
<b>ARDL INT</b> (Auto Redial interval)	controls the time between attempts after Auto Redial is set 'ON' at a station.	045SEC	1~250SEC
ARDL RELS (Auto Redial release time)	controls the duration of a Ring No Answer condition on an auto-redial number dialed before auto redial is canceled.	045SEC	1~250SEC
<b>CBACK NOA</b> (Callback no answer time)	no when a callback detects Ring No Answer		1~250SEC
CO CO DIS (CO to CO disconnect time)	monitors the duration of an unsupervised conference, external call forward, or DISA call. upon expiring, both trunks are disconnected.	010MIN	1~250MIN
DISA F DG	controls how long the system will wait for dialing to begin the DISA incoming call.	025SEC	1~250SEC
DISA I DG	controls the grace period between dialing valid digits before dropping the call to DISA user.	025SEC	1~250SEC
DISA RING	controls no answer time for DISA internal calling.	030SEC	1~250SEC
DOOR RELS (Door release time)	controls the duration of time before the door lock relay deactivates.	1500MS	100~ 2500MS

#### **PROGRAMMING SECTION**

# **MMC 50**

DISPLAY	DESCRIPTION	DEFAULT	RANGE
<b>DOR R OFF</b> (Door Ring OFF time)	controls the duration of ringing at the door ring destination before canceling	030SEC	1~250SEC
FIRST DGT (First Digit wait time)	controls how long the system will wait for dialing to begin before dropping the dial tone and initiating an error tone.	025SEC	1~250SEC
<b>HOOK OFF</b> (Hook OFF time)	controls the time before dial tone is sent to a single-line station.	0200MS	100~ 2500MS
<b>INTER DGT</b> (Inter Digit duration)	controls the grace period between dialing valid digits before dropping the call and returning the user back to an error tone.	025SEC	1~250SEC
MMC OUT (MMC session time)	controls the grace period between programming actions while in a programming session, before returning system to secure programming status.	030SEC	10~250SEC
<b>OFF R INT</b> (Off hook Ring Interval)	controls the duration of time between ring bursts to a user who has a camped-on call.	015SEC	1~250SEC
PAGE MAX (Page duration)	controls the allowed duration of a page announcement.	020SEC	1~250SEC
RCAL DISC (Recall Disconnect time)	this is the time an attendant recall will ring before being disconnected.	002MIN	1~250MIN
RCAL RING (Recall Ring length)	this is the length of time a transfer recall will ring at a station before recalling the operator	015SEC	0~250SEC
<b>RCAL WAIT</b> (Recall Waiting time)	after a transferred call is recalling at the transferring station and the station is busy, this timer will expire and transfer the call to the operator. This only applies to trunk calls.	015SEC	0~250SEC
<b>RCAL HOLD</b> (Recall Hold time)	determines the time calls can be left on hold before recalling back to the holding station.	045SEC	0~250SEC
<b>RCAL TRSF</b> (Recall Transfer time)	determines the time transferred calls ring before recalling.	045SEC	0~250SEC
<b>SLT F MIN</b> (minimum SLT Flash time)	monitors the duration of a hookswitch flash to ensure that the flash is valid and not a line transient or accidental hookswitch bounce. It is the minimum time of single-line station.	0350MS	100~ 2500MS
<b>SLT F MAX</b> (maximum SLT flash time)	maximum time of hookswitch flash of a single-line station.	0800MS	100~ 2500MS
SMDR PULS (SMDR start time for rotary dialing)	this grace period timer starts SMDR recording for pulse (rotary) dialing and controls the LCD duration timer on the keysets.	030SEC	1~250SEC
SMDR DTMF (SMDR start time for touchtone dialing)	this grace period timers starts SMDR recording for DTMF (Touch Tone) dialing and controls the LCD duration timer on the keysets.	015SEC	1~250SEC
TRK DISC	controls the duration of an outside call	030MIN	1~250MIN

# **Programming 50**

# **MMC 51**

# **TONE/RING CADENCE**

This MMC is used to customize the tone cadence on a system-wide basis to any one of the eight available selections.

Call Technical Support before changing any cadences, as some systems may require default settings.

#### PROCEDURE

#### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>51</b> Display shows	DT: CONTINUOUS
2. Press [VOLUME (-) or (+)] to select a tone	
3. Press [MUTE] or [MESSAGE] to set dial tone to continuous or interrupted tone Interrupt tone default data is: 1000 0250 1000 0250 ms	DT: 100025100025
4. Dial new interrupt value for interrupt time, (ON/OFF/ON/OFF) in 50 ms steps. Each field is 3 digits (UNIT: 10 ms) (e.g. $100/030/100/030 = 1000$ ms $[100 \times 10]$ 'ON' and 300 ms $[030 \times 10]$ 'OFF' time)	RBT: 188838188838
5. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

TONE NAME	DISPLAY	DATA
DIAL TONE	(DT)	CONTINUOUS TONE
RING BACK TONE	(RBT)	1000 2000 1000 2000 ms
BUSY TONE	(BST)	0500 0500 0500 0500 ms
TRSF TONE	(TT)	0200 0200 0200 0200 ms
ERROR TONE	(ERT)	0500 0250 0500 0250 ms
CO LINE RING	(COR)	1000 3000 1000 3000 ms
STATION RING	(STR)	0400 0200 0400 3000 ms

#### **RELATED MMC**

#### **PROGRAMMING SECTION**

# **MMC 52**

# SYSTEM WIDE COUNTER

This MMC is used to set the values of the system counters. The counters and descriptions are listed below:

#### OPTIONS

#### DESCRIPTION

ALM COUNTER (ALARM REMINDER COUNTER) This is the number of times (1 to 99) that an alarm reminder will ring a station before canceling.

ARDL COUNTER (AUTO REDIAL COUNTER)

This is the number of times (1 to 99) the system will redial an outside number after the auto redial feature has been activated.

#### PROCEDURE

#### LCD DISPLAY

 Press [TRANSFER] and dial 52 Display shows:
 Press [VOLUME (-) or (+)] to select a counter
 Press [VOLUME (-) or (+)] to select a counter
 ARDL COUNTER: 10
 Use keypad to enter new data as a two-digit number (e.g. 5 = 05)
 Press [TRANSFER] to save and exit

#### **DEFAULT DATA**

ALM COUNTER	: 3
ARDL COUNTER	: 10

#### **RELATED MMC**

#### **PROGRAMMING SECTION**

# **MMC 53**

# **TRUNK WIDE TIMER**

This MMC is used to changed trunk timer values. It is not advisable to change these values, with exception of trunk flash time, without assistance from Technical Support. The available options are and listed below:

DISPLAY	DESCRIPTION	RANGE
CLEARING (clearing time)	The interval for reuse of trunk after disconnecting a call.	0~25sec
<b>CO SUPV</b> (CO supervision time)	C.O. checking	00~9000 msec
F DGT DLY (first digit delay time)	After seizing a trunk line, system sends the first digit after this time.	100~2500 ms
<b>FLASH PBX</b> (PBX flash time)	The duration of a flash when connected to a C.O.	100~2500 ms
MFS ON TM (MF sender on time)	The duration of DTMF Sender 'ON' status when sending DTMF signal.	100~2500 ms
<b>MF OFF TM</b> (MF sender off time)	The interval of DTMF Sender 'OFF' when system sends DTMF signal.	100~2500 ms
MPD DETCT (MPD detect time)	The minimum duration of MPD signal when the signal is incoming.	40~500 msec
<b>NEW CALL</b> (New Call time)	The duration of a flash sent to the central office to disconnect the line.	100~9900 ms
<b>NO RING</b> (no ring time)	if an incoming call is detected and is disconnected without call processing, the system and releases the C.O line.	1~25sec
<b>PAUSE TM</b> (pause time)	This is a dialing pause duration timer. A pause is an instruction for the system to wait.	1~25sec
RNG DETCT (ring detect time)	Must be set shorter than the 'ON' cycle of a C.O. ring to preven transient noise on the C.O. line from triggering a false ring.	t 100~2500 ms

NOTE : Seconds shown as 'sec', milliseconds as 'ms', and minutes as 'mi'.

#### PROCEDURE

LCD DISPLAY

: 0000 MSEC

: 0600 MSEC : 0100 MSEC

: 2000 MS : 03 SEC

1. Press <b>[TRSF/ALM]</b> and dial <b>53</b> Display shows	CLEARING: 00SEC
2. Press [VOLUME (-) or (+)] to select a timer (e.g. CO SUPV)	CO SUPV: 0400MS
3. Dial new time data(e.g. 0500)	CO SUPV: 0500MS
4. Press [TRSF/ALM] to save and exit	

#### **DEFAULT DATA**

CLEARING	: 00 SEC	CO SUPV
F DGT DLY	: 1000 MSEC	FLASH PBX
MFS ON TM	: 0100 MSEC	MF OFF TM
MPD DETCT	: 0060 MSEC	NEW CALL
NO RING	: 05 SEC	PAUSE TM
RNG DETCT	: 0200 MSEC	

RELATED MMC

# **MMC 54**

**NX-SERIES** HYBRID KEY SYSTEM

This MMC is used to allow the ability to change the duration of the make/break time of pulse (rotary) dial trunks.

#### PROCEDURE

#### LCD DISPLAY

**MAKE/BREAK RATIO** 

1. Press [TRANSFER] and dial 54	MAKE:33 BREAK:66
2. Enter the MAKE/BREAK ratio on the KEYPAD (e.g. MAKE:40 BREAK:60)	MAKE:40 BREAK:60

#### 3. Press [TRANSFER] to save and exit

#### **DEFAULT DATA**

**MAKE : 33 BREAK : 66** 

#### **RELATED MMC**

MMC 41 TRUNK DIALING TYPE

# **MMC 55**

# **CURRENT DATA AND TIME**

This MMC is used to set the system date and time on the system-wide clock.

YY MM DD W	Year Month Date Day	00~99 (e.g. 1995 = 95) 01~12 01~31 0~6 (0:SUN 1:MON 2:TUE 3:WED 4:THU 5:FRI 6:SAT)
HH	Hour	00~23
MM	Minute	00~59

#### PROCEDURE

1. Press [TRANSFER] and dial 55 **Display shows** 

2. Enter current date and time using above table display = 1995. 7. 5. Wednesday, 11:35

95 07 05 3 11:35

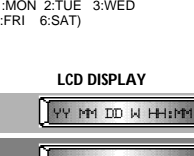
3. Press [TRANSFER] to save and exit

#### **DEFAULT DATA**

SAT 01 JAN 12:00

#### **RELATED MMC**

MMC 15 DATE DISPLAY



# rogramming 53, 54, 55

#### **PROGRAMMING SECTION**

### **MMC 56**

**NX-SERIES** HYBRID KEY SYSTEM

# **ASSIGN AUTO NIGHT TIME**

This MMC is used to automatically place the system in Night mode. A Night key is not needed, as the system switches automatically, but it is helpful to have a dedicated button so the status can be changed manually. 'D' in the display is the time the system will switch from Night to Day service and 'N' is the time the system will switch from Day to Night service. There are three types of automatic Night timetables (WEEK, SATURDAY, SUNDAY), each composed of two time settings.

Table type	Description
WEEK	Monday through Friday
SATURDAY	Saturday
SUNDAY	Sunday

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 56 WEK1 D0000 N0000 **Display shows** 2. Press [VOLUME (-) or (+)] to select a timetable WEK2 10000 N0000 There are six tables available (WEEK1, WEEK2, SAT.1, SAT.2, SUN.1, SUN.2) To switch to Night mode twice a day, you must enter both times in related tables. (e.g. WEEK1 and WEEK2; SAT.1 and SAT.2) If it is not, the system will switch to the night mode once a day. 3. Enter the Day mode start time, then the Night mode start time. WEK1 10700 N1730 Eight digits must be entered. If there are less than eight digits, data will not change. 3a. To switch twice a day, you must enter data in both HEK1 00700 N1200 related tables (e.g. WEEK1 and WEEK2) AND WEK2 D1300 N1700 4. Press [TRANSFER] to save and exit

#### **DEFAULT DATA**

DAY : 0000 NIGHT : 0000

#### **RELATED MMC**

#### PROGRAMMING SECTION

# **MMC 57**

CALL COST

LCD DISPLAY

This MMC is used to program the unit cost of the metering pulse generated by the Central Office. If the MPD card is installed, it will detect the metering pulse provided by Central Exchange and determine the call cost by the number of metering pulses and unit cost programmed via this MMC. The unit cost is a four (4)digit number, and is measured in the minimum money denomination in the country of use.

#### PROCEDURE

1.	Press <b>[TRANSFER]</b> and dial <b>57</b> Display shows	CALL COST: 0000
		<u></u>
2.	Enter the 4-digit unit cost. If you don't enter 4 digits, the existing data will not be changed.	CALL COST: 0000
3.	Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

UNIT COST : 0000 (The range of the CALL COST is 0001 ~ 9999)

#### **RELATED MMC**

NONE

# MMC 60TOLL DENY TABLE/APPLY

This MMC enables you to define which leading digit(s) in a dialing plan are to be restricted and which class(es) should be applied in this toll deny table. Each entry can define up to 11 digits.

#### PROCEDURE LCD DISPLAY 1. Press [TRANSFER] and dial 60 TOLL DENY : NEW 2. Press [MUTE] or [MESSAGE] select the search class 05464602834:1111 (search class = NEW, ALL, B,C,D,E) 3. Press [VOLUME (-) or (+)], to find the desired entry or : BODE an empty entry 4. Enter the dial number to be restricted and press [CALLBACK] 8546 :0011 to assign the toll restriction apply class And dial four(4) digits, 1 for YES 0 for NO

5. Press [TRANSFER] to save and exit

#### **DEFAULT DATA**

NONE

#### **RELATED MMC**

MMC 30 STATION TOLL CLASS MMC 61 TOLL ALLOW TABLE/APPLY MMC 65 ASSIGN WILD CHARACTER



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#### PROGRAMMING SECTION

## **MMC 61**

# **TOLL ALLOW TABLE/APPLY**

This MMC enables you to define which leading digit(s) in a dialing plan are to be allowed and which class(es) should be applied in this allow table. Each entry can define up to 11 digits.

#### PROCEDURE

#### LCD DISPLAY

1. Press [IRANSFER] and dial 61	TOLL ALLOW: NEW
2. Press [MUTE] or [MESSAGE] select search class	05464602834:1111
3. Pressing [VOLUME (-) or (+)], you can find the desired entry or empty entry	:BCDE
<ul> <li>4. Enter the dial number to be allowed and press</li> <li>[CALLBACK] to assign the toll class And dial four(4) digits,</li> <li>0 for NO</li> <li>1 for YES</li> </ul>	0546 :0011
5. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

NONE

#### **RELATED MMC**

MMC 30 STATION TOLL CLASS MMC 60 TOLL DENY TABLE/APPLY MMC 65 ASSIGN WILD CHARACTER

# **MMC 62**

# **PBX ACCESS CODE**

This MMC is used to identify PBX access codes for toll restriction purposes. When a PBX line is accessed, the dial tone originates in the PBX and extention numbers on that switch can be dialed. To get an outside line, an access code must be dialed. If this access code appears in this list, it is ignored and the toll restriction plan examines the digits following the PBX access code which has five entries numbered 1 through 5. There is a maximum of four digits for each entry.

PROCEDURE	LCD DISPLAY
1. Press [TRANSFER] and dial 62	PBX1:
2. Press [VOLUME (-) or (+)] to select the entry	PBX2:
3. Enter new PBX access code(e.g. 9) (maximum 4 digits)	PBX1:9
4. Press [TRANSFER] to save and exit	

**DEFAULT DATA** 

NONE

RELATED MMC

#### **PROGRAMMING SECTION**

# **MMC 63**

# **AUTHORIZATION TABLE**

This MMC is used to list all allowable authorization codes. An authorization code must be four digits long. There are 50 codes allowed in this table. Duplications or number conflicts are not permitted. Each authorization code has an associated dialing class of service. When the code is entered, the dialing class of service is changed to that of the authorization code.

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 63	AUTH. CODE
2. Enter two digits (01~50), or press <b>[VOLUME (-)</b> or <b>(+)]</b> to select the entry	[AU01: COS: ]
<ul> <li>3. Enter four digit code and dialing class (e.g. 1207 and 1) There are five dialing class</li> <li>1 : A CLASS</li> <li>2 : B CLASS</li> <li>3 : C CLASS</li> <li>4 : D CLASS</li> <li>5 : E CLASS</li> </ul>	AU01:0312 COS:1
4. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

NONE

#### **RELATED MMC**

MMC 46 ASSIGN DISA LINE

#### PROGRAMMING SECTION

# **MMC 64**

# **OVERRIDE TABLE**

This MMC is used to enter up to five exceptions to toll restriction. These exceptions can be accessed by any class in both Day and Night modes, and are useful to allow access to emergency numbers. Caution should be used regarding the entries of this table because they will not be blocked for outgoing calls.

#### PROCEDURE

#### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>64</b>	URG1:
<ol> <li>Press [VOLUME (-) or (+)] to select the urgent code number that you want</li> </ol>	[LRG2:
3. Enter the number to allow(e.g. 911)	URG1:911
4. Press [TRANSFER] to store and exit	

#### **DEFAULT DATA**

NONE

#### **RELATED MMC**

# **MMC 65**

# **ASSIGN WILD CHARACTER**

Provides flexibility to toll restriction when a specific numbering plan is desired. There are only three entry tables, but more than one digit can be assigned per table if necessary.

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 65	X:11111111111
2. Press [VOLUME (-) or (+)] to select the wild character (X,Y or Z)	Y:11111111111
<ol> <li>Enter 0 in the desired digit position. Twelve (12) digits must be entered. If there are less than twelve digits, data will not be changed</li> </ol>	X:111101111111
4. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

 $1234567890 \star \#$ X : 111111111111 Y : 111111111111 Z : 111111111111

#### **RELATED MMC**

MMC 60 TOLL DENY TABLE/APPLY MMC 61 TOLL ALLOW TABLE/APPLY

# MMC 66 SYSTEM SPD-DIAL TOLL RESTRICTION

Enables you to define whether the system allows or denies long distance numbers in system Speed-Dialing to override toll restriction.

BYPASS TOLL	Any station can use system speed dial numbers without	
	restriction, regardless of class	

**FOLLOW TOLL** The system checks all the system Speed-Dialings according to the station class and deny/allow table.

#### PROCEDURE

#### LCD DISPALY

1. Press [TRANSFER] and dial 66	BYPASS TOLL
2. Press <b>[MUTE] or [MESSAGE]</b> to select data OR Dial <b>1 for BYPASS TOLL</b> or <b>2 for FOLLOW TOLL</b>	FOLLOW TOLL
3. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

BYPASS TOLL RESTRICTION

#### **RELATED MMC**

MMC 30 STATION TOLL CLASS MMC 60 TOLL DENY TABLE/APPLY MMC 61 TOLL ALLOW TABLE/APPLY MMC 67 ASSIGN SYSTEM SPEED DIAL

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#### **PROGRAMMING SECTION**

#### **MMC 67**

**NX-SERIES** HYBRID KEY SYSTEM

# **ASSIGN SYSTEM SPEED-DIAL**

This MMC is used to store up to eighty (80) system Speed-Dial numbers. The system Speed-Dial number is composed of 2 digits (20 to 99) and a maximum 30-digit telephone number can be stored at each Speed-Dial number. Eighty (80) system Speed-Dial numbers are available to every station and the toll restriction is determined by MMC 66. A Speed-Dial number consists of an access code and the telephone number to be dialed. The access code can be any trunk group, individual trunk, station group, or individual station. Dialing a valid trunk, trunk group, station or station group access number automatically inserts the separator character (:).

#### PROCEDURE

#### 1. Press [TRANSFER] and dial 67 YS SPD TABLE: 2. Using [VOLUME (-) or (+)], select the entry 20: OR Dial the entry number (20~99) 3. Enter the speed dial number of up to 30 digits. 20:701:9P0546468 4. Enter trunk access code (e.g. 9) followed by the number 17:9:1234567 to be dialed (e.g. 1234567) 5. Press [VOLUME (-) or (+)] to enter another speed dial number and return to step 3 6. Press [TRANSFER] to save and exit

#### **DEFAULT DATA**

NONE

#### **RELATED MMC**

NONE

rogramming 66, 67

LCD DISPLAY

**MMC 70** 

#### **NX-SERIES** HYBRID KEY SYSTEM

# **DIAL NUMBERING PLAN**

This MMC provides the access codes and dialing plan needed for operation of features and programs. The system comes with a wide range of acceptable numbering plans set as default, and the option to customize the dialing plan. There is also a confirm message provided due to the chance of duplicating an access or feature code.

#### PROCEDURE

#### LCD DISPLAY

**PROGRAMMING SECTION** 

1. Press [TRANSFER] and dial 70	
<ol> <li>By pressing [MUTE] or [MESSAGE], select the desired numbering plan group (STATION, STATION GRP, TRUNK, TRUNK GRP or FEATURE)</li> </ol>	
<ol> <li>Search the desired numbering plan entry by pressing [VOLUME (-) or (+)]</li> </ol>	STN09:201:
4. Enter digits via the dial keypad (Max 3digits)	STN09:201:401
5. Press <b>[VOLUME (-)</b> or <b>(+)]</b> to enter change and continue to make changes OR	STN10:202
Press <b>[MUTE]</b> or <b>[MESSAGE]</b> to enter change and continue to selecting numbering plan groups in step 2	STATION GRP
If confirm message appears indicating duplication of access code, dial 0 for no change 1 for change	SGR01:500:
6. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

# $-\oplus$

#### **NX-SERIES** HYBRID KEY SYSTEM

# **MMC 70**

DPC EXC FAT FLS FWA FWB FWC FWN GPC GPS HED HLD IOG LNR MPG MSA MSC MSL OPR PAG REC SDI SGR SNR SPD STN TRK TGR	: 10 : 12 : 14 : 49 : 61 : 62 : 60 : 63 : 66 : ★ : 69 : 11 : 53 : 19 : 56 : 43 : 42 : 41 : 0 : 55 : 18 : 15 : 500-519 : 17 : 16 : 2XX : 7XX : 9,80-89	<ul> <li>DIRECT PICKUP</li> <li>EXECUTIVE / SECRETARY</li> <li>FORCED AUTO ANSWER</li> <li>FLASH</li> <li>CALL FORWARD ALL</li> <li>CALL FORWARD BUSY</li> <li>CALL FORWARD CANCEL</li> <li>CALL FORWARD NO ANSWER</li> <li>GROUP PICK UP</li> <li>SELF GROUP PICK UP</li> <li>HEADSET</li> <li>HOLD</li> <li>IN / OUT GROUP</li> <li>LAST NUMBER REDIAL</li> <li>MEET ME PAGE</li> <li>MESSAGE ANSWER</li> <li>MESSAGE LEFT</li> <li>OPERATOR</li> <li>PAGE</li> <li>DISA VOICE RECORDING</li> <li>SPEED DIAL INSERTION</li> <li>STATION GROUP</li> <li>SAVED NUMBER REDIAL</li> <li>SPEED</li> <li>STATION NUMBER</li> <li>TRUNK NUMBER</li> </ul>
-		
TGR	: 9, 80~89	
UPC	: 67	: UNIVERSAL NIGHT ANSWER
VAC	: 48	: VACANT MESSAGE

#### **RELATED MMC**

ALL PROGRAMS AND FEATURES

-(

# Programming 70

# MMC 71 SYSTEM KEY PROGRAMMING

This MMC allows for the customizing of programmable keys system-wide.

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 71	TYPE: NX24
2. Using <b>[VOLUME (-)</b> or <b>(+)]</b> , select the type of keyset There are 7 keyset types: NX 24, NX 12, NX 6, SKP 816, AS 30, AS 12S, NX AOM.	TYPE: NX12
<ol> <li>Press the desired key OR</li> <li>Press [REDIAL] or [FLASH] to select desired key. (e.g. 13)</li> </ol>	13:NONE
4. Enter the key programming via keypad.	·
Trunk number, Trunk Group number, Station number, Station Group number, or feature number can be programmed into the keys.	13:*26
Trunk number, Trunk Group number, Station number, Station Group number, or feature number can be	, <u></u> ,

5. Press [TRANSFER] to save and exit.

#### **DEFAULT DATA**

NX-24E/NX	-24B				
19: 207	20: 208	21: 209	22: 210	23: 211	24: 212
13: 201	14: 202	15: 203	16: 204	17: 205	18: 206
07: 707	08: 708	09: NONE	10: NONE	11: NONE	12: NONE
01: 701	02: 702	03: 703	04: 704	05: 705	06: 706
NX-12E/NX	-12B				
07: 201	08: 202	09: 203	10: 204	11: 205	12: 206
01: 701	02: 702	03: 703	04: 704	05: 705	06: 706
NX-6B					
01: 701	02: 702	03: 703	04: 704	05: 705	06: 706
AS-30					
01: 701	02: 702	03: 703	04: 704	05: 705	06: 706
07: 707	08: 708	09: 709	10: 710	11: 711	12: 712
13: 201	14: 202	15: 203	16: 204	17: 205	18: 206
19: 207	20: 208	21: 209	22: 210	23: 211	24: 212
25: 213	26: 214	27: 215	28: 216	29: 217	30: 218

#### **PROGRAMMING SECTION**

# **MMC 71**

SKP-816					
09: 201	17:209	01: 701	02: 702	03: 703	04: 704
10: 202	18: 210	05: 705	06: 706	07: 707	08: 708
11: 203	19: 211				
12: 204	20: 212				
13: 205	21: 213				
14: 206	22: 214				
15: 207	23: 215				
16: 208	24: 216				

NX-AOM	
01: NONE	13: NONE
02: NONE	14: NONE
03: NONE	15: NONE
04: NONE	16: NONE
05: NONE	17: NONE
06: NONE	18: NONE
07: NONE	19: NONE
08: NONE	20: NONE
09: NONE	21: NONE
10: NONE	22: NONE
11: NONE	23: NONE
12: NONE	24: NONE

#### **Programmable Key Assignment**

★00: ★01:	ACC ALM	Account code Set Alarm	★18: ★19:	GPC HED	Group Pickup Headset mode
×01:		Answer Mode	<b>★</b> 20 :	IOG	Group In/Out
<b>★</b> 03 :	ARD	Auto Redial	<b>★</b> 21 :	LNR	Last Number Redial
★04:	BRG	Barge-In	<b>*</b> 22 :	LSN	Group Listening
★05:	СВК	Callback	★23 :	MPG	Meet Me Page
★06:	СМР	Camp-on	★24 :	MSG	Message
<b>★</b> 07:	CNF	Conference	★25 :	MUT	Mute
★08:	DND	Do Not Disturb	★26:	NIT	Night mode
★09:	DOR	Door	★27:	OPR	Operator group
★10:	DPC	Direct Pickup	★28 :	PAG	Page
★11:	EXC	Boss/Secretary	★29 :	PSE	Pause Dialing
★12:	FAT	Forced Auto Answer	<b>★</b> 30 :	SNR	Saved Number Redial
★13:	FLS	Flash	<b>★</b> 31 :	SPD	Speed Dialing
★14:	FWA	Call Forward All	★32 :	TMR	Timer
★15:	FWB	Call Forward Busy	<b>*</b> 33 :	TRN	Transfer
★16:	FWE	External Call Forward	★34:	UPC	UNA Pickup
<b>★</b> 17:	FWN	Call Forward No answer	<b>*</b> 35 :	VAC	Vacant Message

**NOTE :** The SPD, VAC, PAG, DOR, EXC, DPC, GPC keys can be assigned with extenders. Refer to MMC 16 KEY EXTENDER.

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#### **RELATED MMC**

MMC 16 KEY EXTENDER MMC 72 STATION KEY PROGRAMMING Programming 71

# MMC 72 STATION KEY PROGRAMMING

This program allows customizing programmable keys on specific electonic keysets on the system. The program also provides a tool for duplicating data to other keysets to have the same key format structure. Copy source and target sets must be same type keyset.

#### PROCEDURE

#### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>72</b>	201 OPY FROM:
<ol> <li>If you want to copy from another station key assignment, enter the station number OR</li> </ol>	2391 CPY FROM: 282
Press [VOLUME (-) or (+)] to select the station	201 01:701
3. Press the desired key OR Press <b>[REDIAL]</b> or <b>[FLASH]</b> to select desired key	201 13:NONE
<ol> <li>Press dial pad key number to make selection.</li> <li>If you want to change another key, return to step 3</li> </ol>	201 13:*10702
5. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

Same as MMC 71

#### **RELATED MMC**

MMC 16 KEY EXTENDER MMC 71 SYSTEM KEY PROGRAMMING

PROGRAMMING SECTION

**KEY TEST** 

# **MMC 73**

This program allows you to check whether each key works properly.

#### PROCEDURE

#### LCD DISPLAY

Press [TRANSFER] and dial 73
 All LEDs light and station rings. Display sets show the full matrix pattern for 16 characters. All tri-color LEDs light amber

 Press each function button and dial pad key to test its operation. Display sets will show the corresponding key name. Buttons with LEDs will turn OFF and stay

3. Lift the handset to end testing

OFF when pressed

#### **DEFAULT DATA**

NONE

#### **RELATED MMC**

NONE

Programming 72, 73

**PROGRAMMING SECTION** 

# **MMC 80**

# SYSTEM I/O PARAMETERS

This MMC provides a means of setting parameters for the serial I/O ports to work with SMDR and Remote MMC. Programming is accomplished easily with the tables below to customize either I/O port.

PARAMETER

TYPE OF SERVICE REMOTE STN BAUD RATE CHARACTER LENGTH PARITY STOP BIT

#### **OPTIONS**

SMDR, REMOTE, TRAFFIC REMOTE only 300, 600, 1200, 2400, 4800, 9600 BPS 7 BIT, 8 BIT NONE, EVEN, ODD 1

#### PROCEDURE

#### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>80</b> Display Shows	COM1:9600 8 NONE
<ol> <li>Press [VOLUME (-) or (+)] to select the serial port (COM1, COM2) COM1 and COM2 may be found on SMDR/R-MMC card. COM1 is SMDR and COM2 is R-MMC. COM1 is used for SMDR or TRAFFIC port and COM 2 is used for Remote Programming.</li> </ol>	
3. Press [REDIAL] or [FLASH] to select the parameters	ſ <u>r</u>
	_COM1:4888 8 NONE
4. Press [MUTE] or [MESSAGE] to select data	COM1:4800 8 NONE

#### **DEFAULT DATA**

COM1	: 9600 8 NONE
COM2	: 9600 8 NONE
COM1	: XON OFF : ON
COM2	: XON OFF : ON
SMDR	: COM1
TRAFFIC	: COM1
REMOTE	: COM2 STN : NONE

**NOTE:** "XON OFF" means whether the system checks the CTS pin of the serial port or not 'REMOTE STN' means the port displaying the Remote MMC procedure.

#### **RELATED MMC**

#### **PROGRAMMING SECTION**

# **MMC 81**

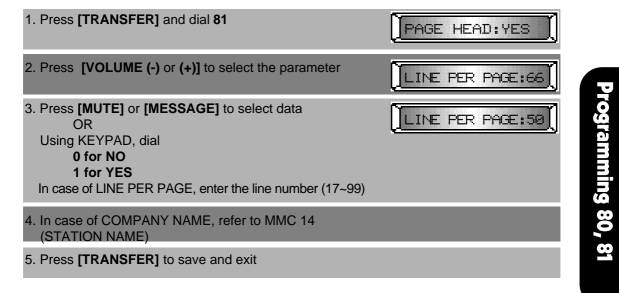
# **SMDR OPTIONS**

This MMC allows the system administrator to select information to be printed on the SMDR report.

OPTIONS	DESCRIPTIONS
PAGE HEADER	This option determines whether a page header will print at the top of each page. Normally turned off if SMDR is sent to a call accounting machine.
LINE PER PAGE	This option selects the length of each page to determine where to print the SMDR header. The number of lines may be in the range 10 through 99.
INCOMING CALL	This option determines whether or not incoming calls will print on SMDR.
AUTHORIZE CODE	This option determines whether or not the table of authorization codes will print on SMDR.
LESS START TIME	This option determines whether or not valid calls will include the minimum call time in total call duration.
ALARM	This option determines whether or not stations receiving an alarm reminder call will print on SMDR.
COMPANY NAME	This option allows the system administator to enter a 16 character name which will appear in the SMDR header.

#### PROCEDURE

#### LCD DISPLAY



#### **DEFAULT DATA**

PAGE HEADER	: YES
INCOMING CALL	: NO
LESS START TIME	: NO
COMPANY NAME	: NONE
COMPANY NAME	: NONE

LINE PER PAGE	: 66
AUTHORIZE CODE	: YES
ALARM	: NO

#### **RELATED MMC**

MMC 80 IO PARAMETER

# **MMC 83**

# **CALL TRAFFIC REPORT**

This MMC is used to print a traffic report and select options. Four types of printing are available, each with has two options. These are listed below:

NO.	TYPE	DESCRIPTION
0	NO	No print
1	NOW	Printed on demand
2	DAILY	Printed at the end of day automatically (PM 12:00)
3	WEEKLY	Printed at the end of week automatically (PM 12:00 on Saturday)
Ũ		
NO.	OPTIONS	DESCRIPTION
-		
NO.	OPTIONS	DESCRIPTION

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 83	PRINT : NO
2. Press [MUTE] or [MESSAGE] to select type OR Using KEYPAD, dial 0 for NO 1 for NOW 2 for DAILY or 3 for WEEKLY	PRINT : WEEKLY
3. Press <b>[VOLUME]</b> and dial 0 for CLEAR, or 1 for <b>SAVE</b> You have to select one of the types in step 2 and also one selection in step 3 to print the traffic report	DATA: SAVE
4. Press [TRANSFER] to save and exit	

#### **DEFAULT DATA**

PRINT : NO DATA : SAVE

#### **RELATED MMC**

MMC 80 IO PARAMETER

# **MMC 90**

**NX-SERIES** HYBRID KEY SYSTEM

# **CUSTOMER USE MMC**

Allows the station user access to certain MMCs. For example, it is advised that the user have access to MMC11 Call Forward, but not MMC60 Toll Deny.

#### PROCEDURE

#### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>90</b> .	00:STN LOCK: YES
<ol> <li>Press [VOLUME (-) or (+)] to select the MMC you want. OR Using KEYPAD, enter the desired MMC number.</li> </ol>	00:STN LOCK: NO
3. Press [MUTE] or [MESSAGE] to make selection. NO : Customer cannot access the MMC. YES : Customer can access the MMC.	01:STN CODE: YES
4. Press [TRANSFER] to save and exit.	

#### **DEFAULT DATA**

00:STN LOCK 01:STN CODE 10:ANS MODE 11:CALL FWD 12:STN MISC 13:RING FREQ 14:STN NAME 15:DATE FORM 16:KEY EXTEN 17:STN SPD 20:PGM MODE 21:PGM CODE 22:CUS MISC 23:PAGE ZONE 24:BARGE IN 25:HOT WARM 26:ALM CLK 27:VAC MSG 28:CALL DISC 30:STN COS 31:TRK USE 32:INTERCOM 33:DOOR RING 34:PICK GRP 35:STN GRP 36:BOSS SECR 37:SET AOM 38:SLT TYPE 39:DATA LINE 40:PBX LINE	:YES :YES :YES :YES :YES :YES :YES :YES	41:TRK DIAL 42:TRK MISC 43:TRK RING 44:TRK NAME 45:TRK GRP 46:DISA LINE 50:SYS TIME 51:TONE CADE 52:SYS CNTR 53:TRK TIME 54:MAKE RATE 55:DATE TIME 56:NITE TIME 57:CALL COST 60:TOLL DENY 61:TOLL ALOW 62:PBX CODE 63:AUTH CODE 64:URGENT CD 65:WILD CHAR 66:SPD TOLL 67:SYS SPD 70:NUM PLAN 71:SYS KEY 72:STN KEY 72:STN KEY 73:KEY TEST 80:IO PARA 81:SMDR OPT 83:TRFC RPT	NO NO NO NO NO NO NO NO NO NO NO NO NO N
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#### **RELATED MMC**

NONE

Programming 83, 90

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**PROGRAMMING SECTION** 

# **MMC 91**

This MMC provides display of the current software version of the KSU and the KEYSET, and the date the product was made. This is a READ ONLY MMC.

#### PROCEDURE

#### LCD DISPLAY

SYSTEM VERSION

1. Press [TRANSFER] and dial 91 KSU:V1.5 KTS:V84 2. Press [VOLUME (-) or (+)] to select a display MADE: 1997.12.01

3. Press [TRANSFER] to and exit.

#### **DEFAULT DATA**

#### **RELATED MMC**

NONE

# **MMC 92**

This MMC displays the sixteen(16) port attributes:

IDLE, BUSY, CALLBACK, DOOR RING, TRK RING, STN RING, GRP RING, RCL RING, PROGRAM, ON T HOLD, ON S HOLD, ON E HOLD, IS PAGED, IS SEIZED, WRAP UP, OFF HOOK.

#### PROCEDURE

# LCD DISPLAY

**PORT STATUS** 

1. Press [TRANSFER] and dial 92	[[702] IDLE
2. Press [VOLUME (-) or (+)] and to see the port status.	[[702] BUSY
3. To clear the port status, press [HOLD]	[702] IDLE
A Proce <b>[TPANSEEP]</b> to save and exit	

#### **DEFAULT DATA**

IDLE

#### **RELATED MMC**

#### **PROGRAMMING SECTION**

# **MMC 93**

# LANGUAGE SELECTION

Used to select one of three (3) languages to display in keyset LCDs. Choose an entry number from the table below:

ENTRY NUMBER	LANGUAGE
1	ENGLISH
2	SPANISH
3	PORTUGUESE

**NOTE :** English is displayed while in MMC mode.

#### PROCEDURE

#### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>93</b> Display shows	ENGLISH
2. Press [MUTE] or [MESSAGE] to select a language. OR Using KEYPAD, dial 1 for ENGLISH 2 for SPANISH or 3 for PORTUGUESE	SPANISH
3. Press [TRANSFER] to save and exit.	

#### **DEFAULT DATA**

ENGLISH

#### **RELATED MMC**

NONE

Programming 91, 92, 93

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**PROGRAMMING SECTION** 

# **MMC 94**

**HALT PROCESS** 

Use only in the event that all data processing must be stopped.

The four-digit Technician Passcode is required to access this MMC. This MMC will not interfere with any call in progress, but attempting a new call will result in a busy tone.

#### PROCEDURE

#### LCD DISPLAY

1. Press <b>[TRANSFER]</b> and dial <b>94</b>	PASSCODE:
2. Enter Technician passcode.	PASSCODE:****
<ol> <li>Press [MUTE] or [MESSAGE] to select data. OR Using KEYPAD, dial 0 for PROCESSING 1 for HALT</li> </ol>	PROCESSING
4. Press [TRANSFER] to save and exit.	

#### **DEFAULT DATA**

PROCESSING

#### **RELATED MMC**

**PROGRAMMING SECTION** 

# **MMC 95**

# **SYSTEM RESTART**

Provides two methods of restarting the system.

#### **OPTIONS**

#### DESCRIPTION

RESET SYSTEM CLEAR MEMORY Restart the system only. Restart the system and clear all memory and set all functions to their default values.

Extreme care should be taken when using this MMC. If the system is restarted, all voice/data connections are dropped. Clearing memory will delete all customer data and system returns to default status.

#### PROCEDURE

#### LCD DISPLAY

1. Press [TRANSFER] and dial 95	PASSCODE:
2. Enter the technician passcode.	RESET SYSTEM?
<ol> <li>Press [VOLUME (-) or (+)] to select the option. OR Using KEYPAD, dial 0 for NO or 1 for YES.</li> </ol>	CLEAR MEMORY?
If case of CLEAR MEMORY, dial 0 for NO or 1 for YES to remind you of your choice.	ARE YOU SURE?

#### **DEFAULT DATA**

NONE

#### **RELATED MMC**

NONE

Programming 94, 95

# **NX-SERIES** HYBRID KEY SYSTEM

1

# APPENDIX SECTION

- A. REMOTE PROGRAMMING
- **B. DATABASE DOWNLOAD**
- C. DISA VOICE ANNOUNCEMENT

# **APPENDIX A** REMOTE PROGRAMMING

Remote programming capability has been incorporated in the NX-SERIES via the R-MMC serial port on the SMDR/R-MMC board option mounted on the base unit. This port is configured as a programming port only. The remote programming capability of the NX-SERIES can be used to add, delete, or modify a customer database. While remote programming gives added flexibility to the NX-SERIES, it is not possible to UP/DOWN load from or to a disk or tape. All NX-SERIES MMCs may be accessed via remote programming.

# **1. SITE REQUIREMENTS**

## **1.1 CUSTOMER SITE REQUIREMENTS**

Before using remote programming, the following requirements must be met at the customer site:

Install the optional NX-SMDR/R-MMC board in the base unit.

**MMC 80 Change Baud Rate:** This MMC will set the baud rate of communication R-MMC port to match the customer site's modem. Baud rate selections are 300, 600, 1200, 2400, 4800, and 9600. 8 Data bits, No parity, 1 stop bit is default.

MMC 80 Assign Remote Port: When remote programming is used, it must reference an installed **NX24E** keyset at the customer site. This keyset will be disabled for the duration of the remote programming session. When remote programming is not in use, this assigned keyset will function normally. The keyset port selection should be made considering minimal inconvenience to site personnel during programming sessions.

**NOTE:** There are no physical connections between the keyset and modem or keyset and communication port. The assigned keyset is used as a software reference point only.

A customer-provided modem and cable connected to R-MMC comm port, as shown below:

A voice grade dial-up line on which the modem may be called.

# **1.2 REMOTE SITE REQUIREMENTS**

Personal computer (PC) with communication software that can emulate VT-102 terminal.

**NOTE:** Since communication software can vary, no assurance can be made that every communications software package will work properly.

Internal or external modem able to match baud rate speed with the modem at the customer site

Voice grade dial line to call customer modem.

Appendix



## **1.3 BEGIN PROGRAMMING**

**NX-SERIES** HYBRID KEY SYSTEM

Dial the customer modem number and establish a communication link with the customer site.

Once communication is established, press the TAB key on the PC keyboard to receive the NX-SERIES system header display (below).

If you receive a "SORRY!DESTINATION PORT IS BUSY" display, the keyset assigned in **MMC 80 REMOTE STATION** is currently busy and no remote programming can be done at this time.

When the NX-SERIES system header is displayed, enter MMC 20 and the necessary passcode to open programming and begin the remote programming session.

CUSTOMER	:
DATE	: Sat, 01, Jan
TIME	: 00:02
TRANSFER	: TAB
SPEAKER	: RETURN
UP/DOWN	: UP/DOWN
REDIAL/FLASH	I: LEFT/RIGHT
HOLD	: BACKSPACE

# **1.4 PROGRMMING PROTOCOL**

The NX-SERIES will only recognize those keystrokes which have been assigned as NX-keyset equivalent. These keystrokes are fixed and are not programmable. Use the PC equivalent in place of the **NX 24E** keys as called for in **MMC** programming procedures. These keystrokes are described below. Dial pad number may be entered using the standard number keys of the PC keyboard, or the number pad on the right side of the PC keyboard (when equipped).

**CAUTION :** DO NOT USE **MMC 73** or **MMC 95**, option 2, while in remote programming. Defaulting the system with clear data necessary for remote programming. Someone at the customer site will then be needed to assign the necessary data for remote programming to work.

**NX-SERIES** HYBRID KEY SYSTEM

# 2. ON-SITE PROGRAMMING VIA PC TERMINAL

On-site programming via a PC terminal has been incorporated in the **NX-SERIES** via serial communication port **R-MMC** of the **SMDR/R-MMC** board mounted on the Base board. This port is configured as a programming port only. The on-site programming capability of the NX-SERIES can be used to add, delete, or modify the customer database. While on-site programming gives added flexibility to the **NX-SERIES**, it is not possible to UP/DOWN load from or to a disk or tape.

ALL NX-SERIES MMCs may be accessed via on-site programming.

# **2.1 ON-SITE REQUIREMENTS**

Before on-site programming can be used, the following requirements must be fulfilled:

An installed optional SMDR/R-MMC board in the base unit.

A customer-provided PC terminal with communication software that an emulate a VT-103 type terminal.

**NOTE:** Since communication software can vary no assurance can be made that every communications software package available will work.

**MMC 80 Change Baud Rate:** This MMC sets the baud rate, data bits, parity bit, and stop bit parameters of the **R-MMC** port on the **SMDR/R-MMC** board to match the customer's PC terminal. Baud rate speed selections are 300, 600, 1200, 2400, 4800 and 9600. 8 data bits, 7 data bits, No parity, Even parity, Odd parity, 1 stop bit, and 2 stop bits are selectable.

**MMC 80 Assign Remote Port:** When on-site programming is used, it must reference an installed **NX 24** keyset at the customer site. This assigned keyset will be disabled for the duration of the on-site programming session. When on-site programming is not in use, this keyset will function normally. A keyset port selection should be made that will offer minimal inconvenience to personnel site.

**NOTE:** There are no physical connections between the assigned keyset and the communication port. The assigned keyset is used as a software reference point only. If the assigned keyset is a display keyset, it will echo the programming keystrokes from the PC terminal.

A customer-provided cable must be connected between the PC terminal and **COM R-MMC** port.

## 2.2 BEGIN PROGRAMMING

Once communications has been established, press TAB on the PC keyboard to receive the **NX-SERIES** header display (below). A "SORRY DESTINATION PORT IS BUSY" display indicates that the keyset assigned in **MMC 80** is currently busy, and no on-site programming can be done at this time. When the **NX-SERIES** header is displayd, enter **MMC 20** and the necessary passcode to



open programming and begin the on-site programming session.

NOTE: The header will display CUSTOMER and the name assigned in MMC 81.

# 2.3 PROGRAMMING PROTOCOL

**NX-SERIES** HYBRID KEY SYSTEM

The **NX-SERIES** will only recognize keystrokes on the PC keyboard that have been assigned as **NX 24** keyset equivalent. These keystrokes are fixed and are not programmable. Use the PC equivalent in place of the **NX 24** keys as called for in **MMC** programming procedures. These keystrokes are described below. Dial pad numbers may be entered using the number keys of the PC keyboard, or the number pad on the right side of the PC keyboard (when equipped).

CUSTOMER	:	
DATE	: Sat, 01, Jan	
TIME	: 00:02	
TRANSFER	: TAB	
SPEAKER	: RETURN	
UP/DOWN	: UP/DOWN	
REDIAL/FLAS	H: LEFT/RIGHT	
HOLD	: BACKSPACE	

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# **APPENDIX B** DATABASE DOWNLOAD

# 1. Introduction To Database Download Programming

A database download programming capability has been incorporated into the **NX-SERIES** via the communication (serial) **SMDR** port of the optional **SMDR/R-MMC** card mounted in the base unit.

This is a software utility designed to allow a certified **NX-SERIES** technician the ability to perform a database download on-site.

## **1.1 Customer Site Requirements**

Certain conditions must be satisfied before installing the software package on a personal computer:

- 1) Install the optional NX-SMDR/R-MMC card in the base unit.
- 2) Use a 286 or higher IBM-PC or 100% IBM-compatible computer with the following

**MS-DOS** version 5.0 or higher

MS-WINDOWS version 3.1 or higher

3 ¼" or 5 ½" high-density floppy drive

VGA monitor.

3. Rs-232C cable

# 2. Installing Database Downloading

## 2.1 Getting Started

- 1) Create a directory to store the DATABASE DOWNLOAD program.
- Copy the file to the new directory. The file is compressed and will have a name similar to NX71229.exe where 71229 is the date the file was generated.
- 3) Type "**NX71229**" to uncompress the file or Double-click file name on the file name in the Windows file manager.
- Double-click on the icon that was created by the install program in the Windows file manager - "NX\_DOWN.EXE".

# 3. Setup of Database Downloading Program

## 3.1 Starting NX Download Program

- 1) Connect the cable required (RS-232C)
- 2) Turn on the PC.





- NX-SERIES HYBRID KEY SYSTEM
  - 3) Enter the **DATABASE DOWNLOAD** directory.
  - Double-click on the icon that was created by the install program in the Windows -"NX\_DOWN"
  - 5) You will see Windows shown below.

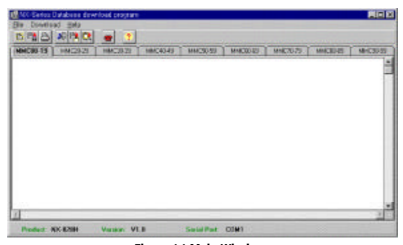


Figure 1.1 Main Window

## 3. 2 Setup Of Database Downloading Program

Setup is one of the most important parts of the **DOWNLOAD PROGRAM**. Many problems can result simply from an incorrect connection. The **DATABASE DOWNLOADING** program communicates with the **NX-SERIES** via the COM port in your computer and a port on the **NX-SMDR/R-MMC** card. Select the required option and a check mark appears in the check box.

- 1) Choose Download / Version\*\*\*
- 2) Select the item in the Product check box
- 3) Select the item in the Version check box.
- 4) Select the item in the Country check box(optional)
- 5) Select OK button.

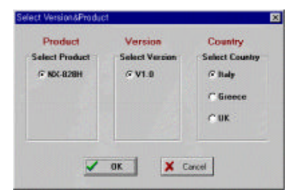


Figure 1.2 Version & Product Dialog Box

5 - 6

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## **NX-SERIES** HYBRID KEY SYSTEM

- 6) Choose Download / Serial Port\*\*\*
- 7) Check COM port in the Select serial port check box
- 8) Select OK button.



Figure 1.3 Port dialog box

# 4. Using database downloading program

# 4.1 Downloading

- 1) Choose DOWNLOAD / Download to File\*\*\*.
- 2) Input file name that will contain the **MMC** data.
- 3) Select Download button.
- screen. It will take about 15 minutes to finish database downloading.

### NOTE:

If the Program stops during downloading, please wait for 5-10 sec, until the program restarts.

Input File Name	V Deveload
The second se	X Cared
Insets	7 Help

Figure 1.4 Input File name dialog box

# 4.2 Open file

You can now open the downloaded database file.

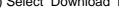
1) Click MMC page tab that you want to see.

or

2) You can use another editor e.g.) the built-in DOS editor, Notebook, or another Windows editor.







4) "DOWNLOADING ... Press ESC key to cancel" will be displayed on the

If the download fails, recheck the setup as described above and repeat the process.

HC00-19	HMC20-28	1.40	CRE	MM	48-49	MMCSU	50 1	MAC	0.02	T	MEN 75	1.0	4008-00	MHCOD
and the second second		-	No. of Concession, Name	THE OWNER WATER	A COMPANY	1000	1000	10000	1000			100	and share to street	and the latest
RC00,389(1)	0,00012.	HHCL	1,189034	D										
STRILOCK	LANSWER			STAT		1000					1000	12	100.1	
FO. 1	INCORE								4	200	1000		LASS	
21	1	IAUT	HAUTO	[ HEAD	10H HOT	INEX	180	GIRL	NG (			î.		
1	1	Inter I	TIME	TRAFT	INCOME	O   TEH	str D	101130	WI.			1		
201  USLOC	RIRING	1.007	108	1087	1.085	105	1005	11	1	RX.	828	E.	44	
1021081.00		1022	108	1082		105	105	11	÷		828		AA	
903 (UNLOC	KINTHE	IGFT	108	1107	108	100	100	11	1	-	828	-10	44	
204 (URLOC	NURTHG .	1072	108	1057	108	108	1008	11	1	BX.	828	1	10	
205 JUSLOCI	KIRING .	1002	10.8	1000	1.000	1005	103	11	1	SX.	028	1	AA.	
206 (USLOC	KERING	1088	10.9	1065	100	108	108	11		BX.	828	1	AA	
2071001.00	SIRING .	1055	108	1107	100	108	108	11	1	BX.	828	1	84	
tes just oct	RIBLES	INFE	1.0.0	1059	100	108	1008	11		BX.	628	1.1	84	
	KERING	1082	1.000	1089	1.000	105	1005	11.		1000	828		AA .	

Figure 1.6 MMC page tab

# 4.3 Save file

This option saves the downloaded file with another name with the save file option.

# 4.4 Print file

This option prints the database file that you downloaded

# 4.5 Help

This option shows the program version

5 - 8

# **APPENDIX C** DISA VOICE ANOUNCEMENT

# **1. DISA AUTOMATIC ANSWER**

The system answers automatically an incoming **DISA** (Direct Inward System Access) call and sends the message: **"This is XXX company. Extension number, please"**. This facilitates handling your DISA calls and tells the calling party the status of the called extension via recorded voice message phrase 2 or 3.

The message is approximately 5 seconds long. (15 secs for guide information.) You can record any message you want.

# 2. PHRASES

PHRASE	CONTENTS	TIME
1	Guide information	15 sec
2	Busy state	5 sec
3	Invalid input	5 sec
4	Operator transfer	5 sec

## NOTE

If called extension is busy, a voice message (phrase 2 and 4) is sent to the calling party. If the digits dialed by calling party are an invalid number, a voice message (phrase 3) is sent to the calling party.

If you use this function, set 'VOICE MESSAGE' to 'ON' in MMC 42.

# 3. RECORD & VERIFY MESSAGE

## 3.1 Recording

Dial '18' and the customer passcode Display: 'RECORD:PLAY ?'.

Press '0', and record phrase 1

After recording phrase 1, phrase 1 will play back automatically for checking.

Display: 'RECORDING' in LCD for phrase 2

Record phrase 2, and phrase 2 wil play back automatically.

Follow the same procedure for phrases 3 and 4.

## 3.2 Recording

Dial '18' and the customer passcode Display: 'RECORD:PLAY ?'. Select phrase number (1~4) you want to record, and display 'RECORDING' in LCD.

5 - 9



Start to record through handset or speaker phone.

After recording, you can hear automatically the recorded message.

## NOTE

In case of first Power on, record phrase 1 to phrase 4 in sequence.

# 3.3 Monitoring

Dial '18' and the customer passcode Display: 'RECORD:PLAY ?'. Select phrase number (5~8) to play back; Display: 'PLAYING'. You will hear the selected message.

### NOTE

In order to change a recorded message, record a new message following precedure (1), so the message will be updated.

If you perform the monitoring procedure (2) when no message is recorded, you may hear an error tone.

You cannot record a message while a message is being played back.

If you stop during recording, you can neither record a new message, nor

monitor a recorded message, until the predetermined record time elapses.

The above description specifies '18' to be dialed for recording. This number

may have been changed by data setting. Confirm the number with the installer.

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# BACK-UP DATA SHEETS

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NX	SYSTEM
DATABASE	FORMS
CUSTOMER NAME :	
ADDRESS :	
<b>TELEPHONE NUMBER</b> :	
DATABASE CONTAINS	_SHEETS

-(

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CTATION DATA

# SYSTEM CONFIGURATION

SYSTEM	EXPANSION Bd.

									1	1
		ANSWER		STA	TION ON				NAME	
NO.	(00)	MODE (10)			HEADSET		KEY	RING	(14)	CLAS
			HOLD	TIMER	USE	KEYPAD	TONE	FREQ.		(30)

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MMC 11	CALL FORWA	ARD						
STATION		DESTINATION						
NO.	FORWARD ALL	FORWARD BUSY	FORWARD NO ANSWER	TIME				

MMC 17	STATION SPE	ED-DIAL
STATION NO.	ENTRY NO.	SPEED-DIAL NO.

MMC 21	CHANGE PASSCODE
PASSCODE	

<b>MMC 22</b>	AMC 22 CUSTOMER ON/OFF									
STATION NO.	BGM	DND	DOOR	HUNT	MIKE	PAGE USE	PAGE RECEIVE	SMDR		

MMC 23	•	PAGE	ZONE						
ZONE				ENT	̈́RΥ				

SHEET \_\_\_\_\_ OF\_\_\_\_\_

ARGE-IN
BARGE-IN CLASS

MMC 25 HC	DT / WARM LINE	
STATION NO.	DESTINATION	WARM LINE DELAY TIME

MMC 26 ALARM REMINDER						
STATION NO.	ALARM NO.	ALARM TIME	DAY/DALY			

MMC 27 VA	CANT MESSAGE
MESSAGE NO.	MESSAGE

MMC 31 TRUNK USE							
STATION NO.	TRUNK NO.	DIAL	ANSWER				

MMC 32 INTERCOM USE						
STATION NO.	DESTINATION STATION	USE				

MMC 33	ASSIGN DOOR RING						
DOOR NO.		DAY	NIGHT				

MMC 34 PI	KUP GROUP			
GROUP NO.	MEMBER ID	STATION NO.		
	0. :			

MAXIMUM NUMBER OF PICKUP GROUPS IS 10.

MMC 35	STATION GRO	OUP		
STATION G	BROUP NO. :			
RING	OVEFLOW TIME	TRSF. TIME	OVERFLOW PORT	TYPE
NUMBER				

MAXIMUM NUMBER OF STATION GROUPS IS 20.

MMC 36 BOSS	/ SECRETARY	
SECRETARY	BOSS 1	BOSS 2

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SH	EET	(	D	F
			-	

MMC 37	MMC 37 ADD-ON MODULE								
AOM	MASTER	AOM	MASTER	AOM	MASTER				

MMC 38 SLT DIALING TYPE						
STATION NO.	TYPE	STATION NO.	TYPE			

MMC 39 DA	TA LINE		
STATION NO.	VOICE / DATA	STATION NO.	VOICE / DATA

MMC 40	C.O. PBX LINE		
TRUNK NO.	CO/PBX	TRUNK NO.	CO/PBX

TRUNK I	TRUNK LINE DATA								
TRUNK	DIAL TYPE	-	TRUNK ON / OFF (42)			)	ASSIGN	NAME	
NO.	(41)	1A2EMUL	FORWARD	PAGE RING	TOLL FREE	VOICE MSG	DAY	NIGHT	(44)

ł

MMC 45 TR	UNK GRO	UP				
MODE :						
GROUP NO. :						
MEMBER :						

MAXIMUM NUMBER OF TRUNK GROUPS IS 11.

MMC 46 A	SSIGN DISA LINE	
TRUNK NO.	DISA OPTION	VOICE MSG (42)

MMC 50 SYST	EM TIMERS		
TIMER	RANGE	DEFAULT	NEW
ALM R INT	1~250 sec	025 sec	
ALM R DUR	1~250 sec	010 sec	
ARDL INT	1~250 sec	045 sec	
ARDL REAL	1~250 sec	045 sec	
CBACK NOA	1~250 sec	030 sec	
CO CO DIS	1~250 min	010 min	
DISA F DG	1~250 sec	025 sec	
DISA I DG	1~250 sec	025 sec	
DISA RING	1~250 sec	030 sec	
DOOR RELS	100~2500 ms	1500 ms	
DOR R OFF	1~250 sec	030 sec	
FIRST DGT	1~250 sec	025 sec	
HOOK OFF	100~2500 ms	0200 ms	
INTER DGT	1~250 sec	025 sec	
MMC OUT	10~250 sec	030 sec	
OFF R INT	1~250 sec	015 sec	
PAGE MAX	1~250 sec	020 sec	
RCAL DISC	1~250 min	002 min	
RCAL RING	0~250 sec	015 sec	
RCAL WAIT	0~250 sec	015 sec	
RCAL HOLD	0~250 sec	045 sec	
RCAL TRSF	0~250 sec	045 sec	
SLT F MIN	10~2500 ms	0350 ms	
SLT F MAX	10~2500 ms	0800 ms	

**COPY AS NEEDED** 

SMDR PULAS	1~250 sec	030 sec	
SMDR DRMF	0~250 sec	015 sec	
TRK DISC	1~250 min	030 min	

MMC 51	TONE / RING CA	DENCE		
TONE/RING	ON	OFF	ON	OFF

MMC 52	SYSTEM WIDE COUNT	TER		
OPTION		COUNTER		

MMC 53	TRUNK WIDI	E TIMER			
TIMER	RANGE		DEFAU	JLT	NEW
CLEARING	1~25	sec	00	sec	
CO SUPV	100~2500	ms	0000	ms	
F DGT DLY	100~2500	ms	1000	ms	
FLASH PBX	100~2500	ms	0600	ms	
MFS ON TM	100~2500	ms	0100	ms	
MF OFF TM	100~2500	ms	0100	ms	
NEW CALL	100~9900	ms	2000	ms	
NO RING	1~250	sec	05	sec	
PAUSE TM	1~250	sec	003	sec	
RNG DETCT	100~2500	ms	0200	ms	

MMC 54 N	IAKE / BREAK RATI	0	
MAKE :		BREAK :	

MMC 56 ASS	GN AUTO NIGHT TIME	
TABLE TYPE :		
SUB-TABLE NO.	DAY	NIGHT

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MMC 57	CALL COST
UNIT COST :	

<b>MMC 60</b>	TOLL DENY TABLE / APPLY								
ENTRY		APPI	_Y		ENTRY			APPLY	
	В	С	D	Е		В	С	D	Е

MMC 61	TOLL ALLOW TABLE / APPLY								
ENTRY		APPI	_Y		ENTRY		APPLY		
	В	С	D	Е		В	С	D	Е

MMC 62	PBX ACCESS CODE			
PBX NO.	CODE	PBX NO.	CODE	

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MMC	MMC 63 AUTHORIZATION CODE						
NO.	CODE	CLASS	NO.	CODE	CLASS		

MMC	64 OVERRIDE TABLE					
NO.	CODE	NO.	CODE	NO.	CODE	

MMC 65	WILD CHARA	CTER		
X :		Υ:	Z :	

MMC	67 ASSIGN SYSTEM SPEED-DIA	ASSIGN SYSTEM SPEED-DIAL				
NO.	SPEED DIAL NO.	NO.	SPEED-DIAL NO.			

<b>MMC 70</b>	MMC 70 DIAL NUMBERING PLAN					
ENTRY	ACCESS CODE	ENTRY	ACCESS CODE	ENTRY	ACCESS CODE	

NX-24E/N	IX-24B				
19:	20:	21:	22:	23:	24:
13:	14:	15:	16:	17:	18:
07:	08:	09:	10:	11:	12:
01:	02:	03:	04:	05:	06:
NX-12E/N	IX-12B	1			
07:	08:	09:	10:	11:	12:
01:	02:	03:	04:	05:	06:
NX-6B					
01:	02:	03:	04:	05:	06:

ł

AS-30					
01:	02:	03:	04:	05:	06:
07:	08:	09:	10:	11:	12:
13:	14:	15:	16:	17:	18:
19:	20:	21:	22:	23:	24:
25:	26:	27:	28:	29:	30:

SKP-816					
09:	17:	01:	02:	03:	04:
10:	18:	05:	06:	07:	08:
11:	19:				
12:	20:				
13:	21:				
14:	22:				
15:	23:				
16:	24:				

NX-AOM	
01:	13:
02:	14:
03:	15:
04:	16:
05:	17:
06:	18:
07:	19:
08:	20:
09:	21:
10:	22:
11:	23:
12:	24:

MMC 80 IO PARAMETERS							
COM1	COM2	XON OFF		SMDR	REMOTE		TRAFFIC
		COM1	COM2		PORT	STN	

MMC 81 SMDR OPTIONS						
PAGE HEADER		INCOMING CALL	AUTHORX E CODE	LESS START TIME	ALARM	COMPANYN AME

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