

PHONOMAX
SYSTEMS

NX208 / NX308 /
NX416
Programming
Manual

Version-1 Built-01

Information given here is private and confidential and is not for Distribution.

No other than PHONOMAX Hybrid or Proprietary Telephone should be connected to Hybrid Ports.

Any Damages due to that will be sole responsibility of the User.

The Hybrid Phones from Phonomax will be Available without any Time Binding to the Company.

Please read the manual thoroughly before installing the System.

Enter Program Mode

Programming can be done by all or programming enabled extensions only. All extensions can do programming in Default setting. The programming capability can be programmed by Code-141

Password Entry

#*1234

Listen Program Dial Tone (Intermittent Break in Tone)

In Presence of Program Dial Tone programmer can enter Program Code.

Once the program code is entered Programmer gets acceptance beep for valid Program Code.

The parameters for that program code are to be entered once the acceptance beep is given

Once Parameter is entered and programming done for entered code programmer will get program dial tone for doing to next program.

When wrong Program Entry or Program Code or Parameter is entered engage tone is heard and programmer need to do flash to get program dial tone and no need to re-enter programming password.

EPort is Extension Number assigned to Port of the System.

CPort is Trunk Port of the System 60/61 for 208, 60/61/62 for 308 & 60/61/62/63 for 416.

Program Codes

Date and Time Program

Program Dial Tone + 00 -- Acceptance Beep

Dial YY+MM + DD -- Acceptance Beep

+HH+MN -- Program Dial Tone

Where,

YY = Year 00-99

MM= Month 01-12 for Jan to Dec

DD =Day 01-31 (Date)

HH =Hours 0-23

MN =Minutes 00-59

(Default Programmed for Date / Time)

Global Memory Program

Program Dial Tone + 01 -- Acceptance Beep

Dial * --Program Dial Tone (Reset Entire Memory)

Dial MM + Trunk + NNNNNNNN....+ Flash--
Program Dial Tone

Dial MM + * -- Program Dial Tone (Reset Memory Location @ MM)

Where,

MM = Memory Location

Trunk = 0 or 9 or Direct Access Code (60 to 64)

NN... = Telephone Number
(Default Not Programmed)

System Password Change

Program Dial Tone + 02 -- Acceptance Beep

Dial PPPP+# -- Program Dial Tone

Where,

PPPP = New Program Password

(Default 1234)

Note: The new password can be any permutation of numerical number only and it cannot have * or #.

Day / Night Mode Automatic Timings

Program Dial Tone + 05 -- Acceptance Beep

Dial D (0-7) +HH+MN (Start Day Mode)

+HH+MN (Start Night Mode) -- Program Dial
Tone

Where,

D = Day of the week 1-7 for Sunday to
Saturday

D = 0 All days same time

HH =Hours 00-23

MN =Minutes 00-59

(Default Not Programmed)

Day / Night Mode Automatic Activation

Program Dial Tone + 06 -- Acceptance Beep

Dial D + 1 / 0 -- Program Dial Tone

Where,

D = 0 All Days

D = 1-7 for Sunday, Monday---- Saturday

1 = Enable Day / Night Mode Automatic Switching

0 = Disable Day / Night Mode Automatic Switching

(Default Not Programmed)

Extension Flexi Number Auto Default Assignment

Program Dial Tone + 07 -- Acceptance Beep

Dial 0/1/2/3 -- Program Dial Tone

Where,

0 = Extension are 10, 11, 12....25

1 = Extension are 101, 102, 103....116

2 = Extension are 21, 22, 23....36

3 = Extension are 30, 31, 32....45

(Default Extension Number = 10, 11, 12....25)

Extension Flexi Number Assignment

Program Dial Tone + 09 -- Acceptance Beep
Dial Old Number + New Number -- Program
Dial Tone

Note: New Number should start with 1-5 and
can be single, two or three digits and
combination.

(Default Extension Number = 10, 11,
12....25)

Extension Ring Switch Program

Program Dial Tone + 131 -- Acceptance Beep
Dial EPort / * + R -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

R = 3 to 9, this used in Sequential Mode for
Ring Shift Count to Next Extension.

(Default 6 Rings)

Extension Barge-in Level Assignment Program

Program Dial Tone + 132 -- Acceptance Beep
Dial EPort / * + T (Type) -- Program Dial
Tone

Where,

EPort = Extension Number

* = All Extensions

L = 0 Barge-in not Allowed

L = 1 Barge-in with Tone

L = 2 Barge-in without Tone

(Default All to Level-1)

Extension Time-out (Auto call Disconnection) Program

Program Dial Tone + 133 -- Acceptance Beep

Dial EPort / * + 0/1 -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

0 = No Disconnection

1 = Only Outgoing Calls Auto Disconnection
as per 169 Program Timing

2 = In & Outgoing Calls Auto Disconnection
as per 169 Program Timing

(Default No Disconnection)

Extension DISA Receive Day

Program Dial Tone + 134 -- Acceptance Beep

Dial EPort / * + 0/1 -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

0 = DISA Receive Disable

1 = DISA Receive Enable

(Default All Enabled)

Extension DISA Receive Night

Program Dial Tone + 135 -- Acceptance Beep

Same as Day Mode Setting

Extension Programming Facility Activation Program

Program Dial Tone + 141 -- Acceptance Beep

Dial EPort / * + 0/1 -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

0 = Programming Facility Disable

1 = Programming Facility Enable

(Default All Enabled)

Extension Caller ID Activation Program

Program Dial Tone + 143 -- Acceptance Beep

Dial EPort / * + 0/1 -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

0 = CallerID Disable

1 = CallerID Enable

(Default All Enabled)

Extension Executive Activation Program

Program Dial Tone + 148 -- Acceptance Beep

Dial EPort / * + 0/1 -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

0 = Extension Executive Disable

1 = Extension Executive Enable

(Default All Enabled)

Extension Personnel Password Reset Program

Program Dial Tone + 149 -- Acceptance Beep
Dial EPort (Acceptance Beep) + # -- Program
Dial Tone

Where,

EPort = Extension Number

(Default all Extensions Password are Reset)

Extension Smart Switch-1 Access Activation Program

Program Dial Tone + 151 -- Acceptance Beep
Dial EPort / * + 0/1 -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

0 = Smart Switch-1 Access Disable

1 = Smart Switch-1 Access Enable

(Default All Enabled)

Extension Smart Switch-2 Access Activation Program

Program Dial Tone + 152 -- Acceptance Beep

Dial EPort / * + 0/1 -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

0 = Smart Switch-2 Access Disable

1 = Smart Switch-2 Access Enable

(Default All Enabled)

Extension Smart Switch-3 Access Activation Program

Program Dial Tone + 153 -- Acceptance Beep

Dial EPort / * + 0/1 -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

0 = Smart Switch-3 Access Disable

1 = Smart Switch-3 Access Enable

(Default All Enabled)

CallerID Service Waiting Period Program

Program Dial Tone + 160 -- Acceptance Beep

Dial 0 to 4 -- Program Dial Tone

Where,

0/1/2/3/4 = 0 Sec/1.7 Sec/3.3 Sec/4.9
Sec/6.5 Sec

Wait for CallerID from Exchange after which
Call is terminated

(Default 0 Seconds)

Trunk DTMF Dial Start Time for Redial / Memory Dial

Program Dial Tone + 161 -- Acceptance Beep

Dial 0-4 -- Program Dial Tone

Where,

0/1/2/3/4 = 200 mSec / 400 mSec / 600
mSec / 800 mSec / 1 Sec

(Default 800 mSEC)

Trunk line Flash Time Program

Program Dial Tone + 162 -- Acceptance Beep

Dial CPort / * + T (0-4) -- Program Dial Tone

Where,

CPort = Trunk Port ID as per System

* = All CPorts

T = Flash time (0 to 4)

T = 0 / 1 / 2 / 3 / 4 is 320 / 575 / 770 / 900 / 1100 milli Seconds Respectively.

(Default 800 mSEC)

Hold Recall Time

Program Dial Tone + 163 -- Acceptance Beep
Dial 0-4 -- Program Dial Tone

Where,

0/1/2/3/4 = 16/32/48/64/80 Seconds

(Default 32 Sec)

Transfer Recall Time

Program Dial Tone + 164 -- Acceptance Beep
Dial 0-4 -- Program Dial Tone

Where,

0/1/2/3/4 = 16/24/32/40/48 Seconds

(Default 24 Sec)

Extension valid off hook delay time while ringing

Program Dial Tone + 165 -- Acceptance Beep
Dial 0-4 -- Program Dial Tone

Where,

0/1/2/3/4 = 100 / 300 / 500 / 700 / 900 m.
Sec.

(Default 300 m. Sec)

Trunk Valid Ring Detect Time

Program Dial Tone + 166 -- Acceptance Beep
Dial 0-4 -- Program Dial Tone

Where,

0/1/2/3/4 = 0 mSec / 100 mSec / 200 mSec
/ 300 mSec / 400 mSec

(Default 100 mSec)

SMDR Start Time

Program Dial Tone + 168 -- Acceptance Beep
Dial 0-9 -- Program Dial Tone

Where,

0-9 = Time in Seconds

(Default 5 Sec)

Extension Time Duration (Auto Disconnection)

Program Dial Tone + 169 -- Acceptance Beep
Dial 1-9 -- Program Dial Tone

Where,

1/2/3/4/5/6/7/8/9 =

3/6/9/12/15/18/21/24/27 Minutes

(Time Duration after which Outgoing Calls will get disconnected)

(Default 27 Min)

DTMF Tone Mute Program

Program Dial Tone + 170 -- Acceptance Beep

Dial 1/0 -- Program Dial Tone

Where,

0/1 = Trunk Dialling Redial/Memory Dial -

Mute Disable / Enable

(Default Enable)

Trunk Round Robin Group-1

Program Dial Tone + 171 -- Acceptance Beep

Dial 1/0 -- Program Dial Tone

Where,

0 = Trunk Dialling Round Robin

1 = Trunk Dialling 1st Line 1st Access

(Default Round Robin)

Trunk Round Robin Group-9

Program Dial Tone + 172 -- Acceptance Beep

Dial 1/0 -- Program Dial Tone

Where,

0 = Trunk Dialling Round Robin

1 = Trunk Dialling 1st Line 1st Access

(Default Round Robin)

No Dial Disconnection (Trunk Line)

Program Dial Tone + 173 -- Acceptance Beep

Dial 1/0 -- Program Dial Tone

Where,

0 = Trunk Dialling No Dial Disconnection
Disable

1 = Trunk Dialling No Dial Disconnection
Enable

(Default Enable)

Flash on Trunk Program

Program Dial Tone + 176 -- Acceptance Beep

Dial 1/0 -- Program Dial Tone

Where,

0 = Flash on Trunk Disable

1 = Flash on Trunk Enable

(Default Enable)

See also,

Trunk line Flash Time Program (Code-162)

Trunk Line Ring off Detection Time

Program Dial Tone + 179 -- Acceptance Beep

Dial 1-4 -- Program Dial Tone

Where,

1-4 is Time in (3.2/4.8/6.4/8) seconds for
Time out of Ringing Trunk line

(Default 4.8 Seconds)

Internal CLID 5 Digits Activation Program

Program Dial Tone + 182 -- Acceptance Beep

Dial 0/1 -- Program Dial Tone

Where,

0 = Internal CLID is actual

1 = Internal CLID is five digits with
preceding '0'

(Default Five Digits)

Online SMDR Data on Serial Port Activation

Program Dial Tone + 183 -- Acceptance Beep

Dial 0/1 -- Program Dial Tone

Where,

0 = SMDR Data on Serial Port de-activated when call ends

1 = SMDR Data on Serial Port activated when call ends

(Default Disable)

DTMF Duration extended for CLID

Program Dial Tone + 184 -- Acceptance Beep

Dial 0/1 -- Program Dial Tone

Where,

0 = DTMF for CLID is of 50mSec

1 = DTMF for CLID is of 100mSec

(Default 50mSec)

Transferred Call re-connect on flash

Program Dial Tone + 186 -- Acceptance Beep

Dial 0-1 -- Program Dial Tone

Where,

0 = Transferred Call re-connect on flash disable

1 = Transferred Call re-connect on flash enable

(Default Disable)

Locked Extension Class of Service

Program Dial Tone + 189 -- Acceptance Beep

Dial C (0/1/2/3) -- Program Dial Tone

Where,

C = 0 All Allowed

C = 1 Class of Service - 1 Effective (Allowed All 20 / Denied First 10)

C = 2 Class of Service - 2 Effective (Allowed First 10 / Denied All 20)

C = 3 Only Intercom Allowed

(Default Only Intercom Allowed)

Smart Swich-1 Configure

Program Dial Tone + 30 -- Acceptance Beep

Dial T+... -- Program Dial Tone

Where,

T = Type as below

T = 0 Not Configured

T = 1 Normal Operation - ON/OFF on Access

T = 2 Paging Power Control on Activation of Global Paging

T = 3 + HHMM + HHMM Auto On/Off
Operation on Start & End Time in 24 Hour
Format

T = 4 + 1-5 Door Opener for 2/4/6/8/10
Seconds on Activation

T = 5 + 1-5 Hooter Operation for
8/16/32/64/128 Seconds on Activation
(Default Not Configured)

Smart Switch-2 Configure

Program Dial Tone + 31 -- Acceptance Beep.
Further same as Smart Switch-1 Program

Smart Switch-3 Configure

Program Dial Tone + 32 -- Acceptance Beep.
Further same as Smart Switch-1 Program

Pick-up Group Assign to Extension

Program Dial Tone + 42 -- Acceptance Beep
Dial G (Acceptance Beep) + Ext (Acceptance
Beep) + Ext (Acceptance Beep) +.... ---
Flash to Exit Program Code

Dial G + * (All Extensions) --- Program Dial
Tone

Where,

G = Extension Group Number (1-8)
(Default All Extension in Group-1)

Pick-up Group Program

Program Dial Tone + 43 -- Acceptance Beep

Dial G + 1/0 --- Program Dial Tone

Where,

G = Extension Group Number (1-8)

0 = Group Pick-up Disable

1 = Group Pick-up Enable

(Default All Group Pick-up Enable)

Trunk Line Termination Day Mode Delay Time (for Staircase Ringing)

Program Dial Tone + 53 -- Acceptance Beep

Dial CPort / * + Party ID (1-8) / * + D --

Program Dial Tone

Flash to move out when party entered less than 8 and continue with next CPort

Programming

Where,

CPort = Trunk Port ID as per System

Party ID = 1 to 8 as per Programmed by 408

D = 0-6 where 0 for Immediate and for 1-6,

Delay= (D X 5) Seconds

(Default All Immediate)

Trunk Line Termination Night Mode Delay Time (for Staircase Ringing)

Program Dial Tone + 54 -- Acceptance Beep

Dial CPort / * + Party ID (1-8) / * + D --
Program Dial Tone

Same as Day Mode Setting

(Default All Immediate)

Trunk DISA Message Assign Day

Program Dial Tone + 55 -- Acceptance Beep

Dial CPort / * + 0/1/2/3/4-- Program Dial
Tone

Where,

CPort = Trunk Port ID as per System

* = All CPorts

0 = DISA without Voice

1 = DISA with Voice Message-1

2 = DISA with Voice Message-2

3 = DISA with Voice Message-3

4 = DISA with Voice Auto Attendant-1
(Level-1)

(Default not assigned)

Trunk DISA Message Assign Night

Program Dial Tone + 56 -- Acceptance Beep
Dial CPort / * + 0/1/2/3/4-- Program Dial
Tone. Same as Day Mode Setting

DISA AA-1 Level-1 Termination

Program Dial Tone + 57 -- Acceptance Beep
Dial 0-9 + EPort / * / #+MsgID-- Program
Dial Tone

Where,

0-9 = Number Dialed by Caller while AA-1
Level-1 message is playing or played,

EPort = Extension Number on which Call will
land

* = Default or Operator Termination for the
Number Dialed,

#+MsgID = Level-2 Next Message ID for
Play,

MsgID = 0-9 Any of the Level-2 Message ID
(Default Not Programmed)

DISA AA-1 Level-2 (Digit Dialed in Level-1 is 'D(0-9)')

Program Dial Tone + 58D -- Acceptance Beep

Dial 0-9 + EPort / * -- Program Dial Tone

Where,

D = Digit dialed in Level-1

0-9 = Number Dialed by Caller while AA-1 Level-2 Message is playing or played,

EPort = Extension Number on which Call will land

* = Default or Operator Termination for the Number Dialed,

(Default Not Programmed)

Activate Busy Message

Program Dial Tone + 591 -- Acceptance Beep

Dial 1/0 --- Program Dial Tone

Where,

1 = Busy message played when in dialled Extension is busy

0 = Busy message passive

(Default Enable)

Activate Invalid Dial Message

Program Dial Tone + 592 -- Acceptance Beep

Dial 1/0 --- Program Dial Tone

Where,

1 = Invalid digit dialled message played
when in DISA Caller dials wrong digit

0 = Invalid digit dialled message passive
(Default Enable)

Activate No Dial Message

Program Dial Tone + 593 -- Acceptance Beep

Dial 1/0 --- Program Dial Tone

Where,

1 = No dial message active when in DISA
Caller dials nothing

0 = No dial message passive
(Default Enable)

Activate No Answer Message

Program Dial Tone + 594 -- Acceptance Beep

Dial 1/0 --- Program Dial Tone

Where,

1 = No answer message active when dialled
Extension does not pick-up call

0 = No answer message passive
(Default Enable)

Activate Release Message

Program Dial Tone + 595 -- Acceptance Beep

Dial 1/0 --- Program Dial Tone

Where,

1 = Release message active when Nobody pick-up call and line is released

0 = Release message passive

(Default Enable)

DISA Activation Time

Program Dial Tone + 596 -- Acceptance Beep

Dial 0-9 -- Program Dial Tone

Where,

0-9 = Time in Seconds for Line Seize on DISA Call

(Default 2 Sec)

DISA Dial Time

Program Dial Tone + 597 -- Acceptance Beep

Dial 0-9 -- Program Dial Tone

Where,

0-9 = Time in Seconds for Dialling on DISA Call after message over

(Default 5 Sec)

DISA Matured Ring Time

Program Dial Tone + 598 -- Acceptance Beep

Dial 3-9 -- Program Dial Tone

Where,

3-9 = Ring Count in DISA Call after

Extension Dial for No Reply

(Default 6 Ring)

DISA Fail Ring Time

Program Dial Tone + 599 -- Acceptance Beep

Dial 1-9 -- Program Dial Tone

Where,

1-9 = 10 to 90 Seconds for DISA Fail Ringing
in Default Mode

(Default 30 Sec)

Trunk Line Disable Program

Program Dial Tone + 60 -- Acceptance Beep

Dial CPort / * + 1/0 --- Program Dial Tone

Where,

CPort = Trunk Port ID as per System

* = All CPorts

1 = Enable

0 = Disable

(Default Enable)

Trunk line CallerID Service Activation Program

Program Dial Tone + 61 -- Acceptance Beep

Dial CPort / * + 0/1/2 -- Program Dial Tone

Where,

CPort = Trunk Port ID as per System

* = All CPorts

0 = CallerID Disable

1 = DTMF CallerID Enable

2 = FSK CallerID Enable

(Default FSK CallerID)

Trunk Access Group Assign

Program Dial Tone + 62 -- Acceptance Beep

Dial CPort / * + 0/1/2 -- Program Dial Tone

Where,

CPort = Trunk Port ID as per System

* = All CPorts

0 = No Group

1 = Group '0'

2 = Group '9'

(Default All Group '0')

Note: This group lines are also used for Global Memory Dialling

Trunk Line Termination Day Mode Ringing Extension Assignment

Program Dial Tone + 63 -- Acceptance Beep
Dial CPort / * + EPort + EPort + EPort +.....
(Max. 8 -Ports)

(Flash to exit Program Code out when party entered less than 8)

Where,

CPort = Trunk Port ID as per System

* = All CPorts

EPort = Extension Number

(Default first eight EPorts)

Trunk Line Termination Type - Day Mode Assignment

Program Dial Tone + 64 -- Acceptance Beep
Dial CPort / * + T (1-6) -- Program Dial Tone

Where,

CPort = Trunk Port ID as per System

* = All CPorts

T = 1 - Sequential Termination

T = 2 - Simultaneous Termination

T = 3 - Staircase Termination

T = 4 - With DISA but for Failure, Sequential Termination

T = 5 - With DISA but for Failure,
Simultaneous Termination

T = 6 - With DISA but for Failure, Staircase
Termination

(Default All Sequential Termination)

Configure DISA Welcome Message action for Trunk Day Mode

Program Dial Tone + 65 -- Acceptance Beep

Dial 0/1/2 --- Program Dial Tone

Where,

0 = DISA Normal Dialling is enabled

1 = DISA Dialling is must or Line will be
released after DISA dial time

2 = DISA Dialling is disabled and Line will be
released after DISA message is over

(Default DISA Dialling Enable)

Trunk line Telephone number Assignment Program

Program Dial Tone + 66 -- Acceptance Beep
Dial CPort + NNNNN (Telephone Number - max. 12 Digits) -- Flash

Where,

CPort = Trunk Port ID as per System

NNNNN = Telephone Number - max. 12 Digits

(Default Not Programmed)

Trunk Line Termination Night Mode Ringing Extension Assignment

Program Dial Tone + 67 -- Acceptance Beep
Dial CPort / * + EPort + EPort + EPort +.....
(Max. 8 -Ports)

Same as Day Mode Setting

(Default first eight EPorts)

Trunk Line Termination Type - Night Mode Assignment

Program Dial Tone + 68 -- Acceptance Beep

Dial CPort / * + T (1-8) -- Program Dial Tone

Same as Day Mode Setting

Configure DISA Welcome Message action for Trunk Night Mode

Program Dial Tone + 69 -- Acceptance Beep

Dial 0/1/2 --- Program Dial Tone

Where,

0 = DISA Normal Dialling is enabled

1 = DISA Dialling is must or Line will be released after DISA dial time

2 = DISA Dialling is disabled and Line will be released after DISA message is over

(Default DISA Dialling Enable)

Extension 0 - Access Trunk Line Day Mode Enable / Disable Program

Program Dial Tone + 71 -- Acceptance Beep

Dial EPort / * + CPort / * + 1/0 --- Program Dial Tone

Where,

EPort = Extension Number

* = All EPort or CPort where ever applied

CPort = Trunk Port ID as per System

0 = Disable Access

1 = Enable Access

(Default All Allowed)

Extension Trunk line Direct Access Day Mode Activation

Program Dial Tone + 72 -- Acceptance Beep
Dial EPort / * + CPort / * + 0/1 -- Program
Dial Tone

Where,

EPort = Extension Number

CPort = Trunk Port ID as per System

* = All EPort or CPort where ever applied

0 = Direct Disable Access

1 = Direct Enable Access

(Default All Allowed)

Extension Class of Service Day Mode Assignment Program

Program Dial Tone + 73 -- Acceptance Beep
Dial EPort / * + C -- Program Dial Tone

Where,

EPort = Extension Number

* = All Extensions

C = 0 All Allowed

C = 1 Class of Service - 1 Effective (Allowed
All 20 / Denied First 10)

C = 2 Class of Service - 2 Effective (Allowed
First 10 / Denied All 20)

C = 3 Only Intercom Allowed
(Default All Allowed)

Extension 0 - Access Trunk line Night Mode Enable/Disable Program

Program Dial Tone + 74 -- Acceptance Beep
Dial EPort / * + CPort / * + 1/0 --- Program
Dial Tone

Same as Day Mode Setting
(Default All Allowed)

Extension Trunk line Direct Access Night Mode Activation

Program Dial Tone + 75 -- Acceptance Beep
Dial EPort / * + CPort / * + 0/1 -- Program
Dial Tone

Where,

EPort = Extension Number

CPort = Trunk Port ID as per System

* = All EPort or CPort where ever applied

0 = Direct Disable Access

1 = Direct Enable Access

(Default All Allowed)

Extension Class of Service Night Mode Assignment Program

Program Dial Tone + 76 -- Acceptance Beep
Dial EPort / * + C -- Program Dial Tone
Same as Day Mode Setting

Class of Service Denied Table Program

Program Dial Tone + 77 -- Acceptance Beep
Dial CC + NNNNN --- Program Dial Tone
Where,

C = 0-19 Code Location Number

C = * Erase Table

NNNNN = Denied Station Starting Area Code
max. 5 Digits

(Default Not Programmed)

Class of Service Allowed Table Program

Program Dial Tone + 78 -- Acceptance Beep
Dial CC + NNNNNNNNN --- Program Dial
Tone

Where,

C = 00-19 Code Location Number

C = * Erase Table

NN____ = Allowed Station Starting Area Code
max. 9 Digits

(Default Not Programmed)

Exit from Program Mode

Program Dial Tone + 90 -- System Normal Dial Tone

Note: After Program over System will Back-up all Programmed data & Run LED will be on continuously

Extension Data Reset

Program Dial Tone + 94 -- Acceptance Beep
Dial Ext/* + # -- Program Dial Tone

Where,

Ext = Extension Number

* = All Extensions

Note: This will not erase Flexible number assigned to extensions

Trunk Data Reset

Program Dial Tone + 95 -- Acceptance Beep
Dial Trunk/* + # -- Program Dial Tone

Where,

Trunk = 60, 61....

* = All Trunk Ports

Manager Password Reset Program

Program Dial Tone + 97 -- Acceptance Beep

Dial # -- Program Dial Tone

(Default Manager Password is reset as
'*****')

Data Reset Memory & Back-up

Program Dial Tone + 98 -- Acceptance Beep

Dial # -- Blank and System Normal Dial Tone

Note: Program will get to factory default.

Data Reset Memory Only

Program Dial Tone + 99 -- Acceptance Beep

Dial # -- Blank and System Normal Dial Tone

Note: Program will get restored from Back-up automatically

Notes: