

Memory Blocks

10-XX: System Configuration

10-01 : Time and Date Setup

10-02 : Location Setup

10-03 : ESI/ESIB (Channel 1) Configuration

10-03 : ESI/ESIB (Channel 2) Configuration

10-03 : SLI/SLIB/OPX Configuration

10-03 : COI/COID Configuration

10-03 : TLI Configuration

10-03 : DID Configuration

10-03 : BRT Configuration

10-03 : PRT Configuration

10-03 : VoIPU Configuration

10-03 : T1 Configuration

10-03 : VMS/CNF/CTP Configuration

10-04 : Music on Hold Setup

10-05 : General Purpose Relay Setup

10-06 : ISDN BRT Setup

10-08 : Pre-ringing Setup

10-09 : DTMF and Dial Tone Circuit Setup

10-12 : IPK II Network Setup

10-13 : DHCP Server Setup

10-14 : Managed Network Setup

10-15 : Client Information Setup

10-16 : Option Information Setup

10-19 : VoIPU DSP Resource Selection

10-20 : LAN Setup for External Equipment

10-21 : IPK II Hardware Setup

10-23 : IP System Interconnection Setup

10-24 : Daylight Savings Setup

10-28 : SIP System Information Setup

10-29 : SIP Server Information Setup

10-30 : SIP Authentication Information

10-33 : SIP Registrar/Proxy Information Basic Setup

10-36 : SIP Trunk Restriction Information Setup

10-37 : UPnP Setup

10-38 : BGM Resource Setup

10-39 : Fractional Setup

10-40 : SIP Trunk Availability

11-XX: System Numbering Plan

11-01 : System Numbering

11-02 : Extension Numbering

11-04 : Virtual Extension Numbering

11-06 : ACI Extension Numbering

11-07 : Department Group Pilot Numbers

11-08 : ACI Group Pilot Numbers

11-09 : Trunk Access Codes
11-10 : Service Code Setup (for System Administrator)
11-11 : Service Code Setup (for Setup/Entry Operation)
11-12 : Service Code Setup (for Service Access)
11-13 : Service Code Setup (for ACD)
11-14 : Service Code Setup (for Hotel)
11-15 : Service Code Setup, Administrative (for Special Access)
11-16 : One-Digit Service Code Setup
11-17 : ACD Group Pilot Numbers
12-XX: Night Mode Service
12-01 : Night Mode Function Setup
12-02 : Automatic Night Service Patterns
12-02 : Automatic Night Service Patterns (End Time)
12-02 : Automatic Night Service Patterns (Operation Mode)
12-03 : Weekly Night Service Switching
12-04 : Holiday Night Service Switching
12-05 : Night Mode Group Assignment for Extensions
12-06 : Night Mode Group Assignment for Trunks
12-07 : Text Data for Night Mode
12-08 : Night Mode Service Range
13-XX: Speed Dialing
13-01 : Speed Dialing Function Setup
13-02 : Group Speed Dialing Bins
13-03 : Speed Dialing Group Assignment for Extensions
13-04 : Speed Dialing Number and Name
13-05 : Speed Dialing Trunk Group
14-XX: Trunk Setup
14-01 : Basic Trunk Setup
14-02 : Analog Trunk Setup
14-04 : Behind PBX Setup
14-05 : Trunk Groups
14-06 : Trunk Group Routing
14-07 : Trunk Access Map Setup
14-08 : Music on Hold Source for Trunks
14-09 : ACI Conversation Recording Destination for Trunks
14-12 : SIP Register ID Setup for IP Trunks
14-13 : CCIS System Route ID
14-14 : CCIS Trunk Circuit Identifier Code (CIC) Assignment
15-XX: Extension Setup
15-01 : Basic Extension Setup
15-02 : Multi-Line Telephone Basic Setup
15-03 : Single Line Telephone Basic Setup
15-05 : IP Phone Terminal Basic Setup
15-06 : Trunk Access Map for Extensions
15-07 : Function Keys
15-08 : Incoming Virtual Extension Ring Tone Setup

15-09 : Virtual Extension Ring Assignment
15-10 : Incoming Virtual Extension Ring Tone Order Setup
15-11 : Virtual Extension Delayed Ring Assignment
15-12 : Conversation Recording Destination for Extensions
15-14 : One-touch Keys
15-15-01 : DECT IPEI
15-15-02 : DECT Authentication Code
15-15-03 : DECT Capabilities
15-15-04 : DECT Model Identifier
15-15-05 : DECT Voice Mail Answering when Out of Area
15-15-06 : DECT Call Transferring when Out of Area
15-15-07 : DECT Transmit Gain
15-15-08 : DECT Receive Gain
15-16 : SIP Register ID Setup for Extension
15-17 : CO Message Waiting
15-18 : Virtual Extension Key Enhanced Options
15-20 : LCD Line Key Name Assignment
16-XX: Department Groups
20-XX: System Options
20-01 : System Options
20-02 : System Options for Multi-Line Telephones
20-03 : System Options for Single Line Telephones
20-04 : System Options for Virtual Extensions
20-06 : Class of Service for Extensions
20-07 : Class of Service Options (Administrator Level)
20-08 : Class of Service Options (Outgoing Call Service)
20-09 : Class of Service Options (Incoming Call Service)
20-10 : Class of Service Options (Answer Service)
20-11 : Class of Service Options (Hold/Transfer Service)
20-12 : Class of Service Options (Charging Cost Service)
20-13 : Class of Service Options (Supplementary Service)
20-14 : Class of Service Options for DISA/E&M
20-15 : Ring Pattern Cycle Setup
20-16 : Selectable Display Messages
20-17 : Operator's Extension
20-18 : Service Tone Timer
20-19 : System Options for Caller ID
20-20 : Message Setup for Non-Caller ID Data
20-21 : System Options for Long Conversation
20-22 : System Options for Wireless Service
20-23 : System Options for CTI Service
20-25 : ISDN Options
20-26 : Multiplier for Charge Cost
20-28 : System Option for Trunk to Trunk Conversion
20-29 : Timer Class of Extensions
20-30 : Timer Class for Trunks

20-31 : Timer Class - Timer Assignment
20-35 : Extension Operator Setting
20-36 : Trunk Operator Setting
20-37 : Operator Extension Group Setup
20-38 : Operator Group Settings
21-XX: Outgoing Call Service
21-01 : System Options for Outgoing Calls
21-02 : Trunk Group Routing for Extensions
21-03 : Trunk Group Routing for Trunks
21-04 : Toll Restriction Class for Extensions
21-05 : Toll Restriction Class
21-06-01 : Toll Restriction - International Call Restrict Code Table
21-06-02 : Toll Restriction - International Call Permit Code Table
21-06-03 : Toll Restriction - Maximum Number Digits Table Assignment
21-06-04 : Toll Restriction - Common Permit Code Table
21-06-05 : Toll Restriction - Common Restrict Code Table
21-06-06 : Toll Restriction - Permit Code Table
21-06-07 : Toll Restriction - Restrict Code Table
21-06-08 : Toll Restriction - Trunk Access Code for Behind PBX Lines
21-06-09 : Toll Restriction - Specified Access Code Table
21-06-10 : Toll Restriction - Special Service Code Table
21-07 : Toll Restriction Override Password Setup
21-08 : Repeat Dial Setup
21-09 : Dial Block Setup
21-10 : Dial Block Restriction Class Per Extensions
21-11 : Extension Ringdown (Hotline) Assignment
21-12 : ISDN Calling Party Number Setup for Trunks
21-13 : ISDN Calling Party Number Setup for Extensions
21-14 : Walking Toll Restriction Password Setup
21-15 : Individual Trunk Group Route for Extensions
21-17 : IP Trunk (SIP) Calling Party Number Setup for Trunks
21-19 : IP Trunk (SIP) Calling Party Number Setup for Extensions
21-20 : SIP Trunk Call Discernment Setup for Extension
21-21 : Toll Restriction Class of Trunks (Seized Trunk Basis Setting)
21-22 : CO Message Waiting Indication - Callback Settings
22-XX: Incoming Call Service
22-01 : System Options for Incoming Calls
22-02 : Incoming Call Trunk Setup
22-03 : Trunk Ring Tone Setup
22-04 : Incoming Ring Group Extension Assignment
22-05 : Incoming Trunk Ring Group Assignment
22-06 : Normal Incoming Ring Mode
22-07 : DIL Assignment
22-08 : DIL/IRG No Answer Destination
22-09 : DID Basic Setup
22-10 : DID Translation Table Area Setup

22-11 : DID Translation Table
22-12 : DID Intercept Ring Group
22-13 : DID Trunk Group to Translation Table Assignment
22-14 : VRS Waiting Message for Incoming Ring Group
22-15 : VRS Waiting Message for Department Group
22-16 : Private Call Refuse Target Area Setup
22-17-01 : DID Translation Table Area Time Pattern Setup
22-17-02 : DID Translation Table Area Time Pattern Setup
22-18 : Private Call Assignment Setup
23-XX: Answer Service
24-XX: Hold/Transfer Service
24-01 : System Options for Hold
24-02 : System Options for Transfer
24-03 : Park Group
24-04 : Automatic Trunk to Trunk Transfer Target Setup
24-05 : Department Group Transfer Target Setup
24-09 : Call Forwarding Fixed Settings
25-XX: VRS/DISA Service
26-XX: Automatic Route Selection
30-XX: DSS/DLS Consoles
30-01 : DSS Console Operating Mode
30-02 : DSS Console Extension Assignment
30-03 : DSS Console Key Assignment
30-05 : DSS Console Lamp Table
31-XX: External Speakers and Paging
31-01 : System Options for Internal/External Paging
31-02 : Internal Paging Group Assignment
31-03 : Internal Paging Group Setting
31-04 : External Paging Zone Group
31-05 : Universal Night Answer/Ring Over Page
31-06 : External Speaker Control
31-07 : Combined Paging Assignment
31-08 : BGM on External Paging
32-XX: Doorphones and Sensors
33-XX: Audio Communication Interface
34-XX: Tie Line Setup
35-XX: SMDR and Account Codes
40-XX: Voice Recording System
41-XX: Automatic Call Distribution
42-XX: Hotel/Motel Setup
44-XX: F-Route (ARS)
45-XX: Voice Mail Integration
45-01 : Voice Mail Integration Options
45-04 : Voice Mail Digit Add Assignment
47-XX: In-Mail
47-01 : In-Mail Basic Options

47-02 : In-Mail Station Mailbox Options
47-03 : In-Mail Master Mailbox Options
47-04 : Master Mailbox Call Routing Options
47-05 : Master Mailbox Announcement Options
47-06 : Master Mailbox Subscriber Options
47-07 : In-Mail Routing Mailbox Options
47-08 : Call Routing Mailbox Options
47-09 : Routing Mailbox Announcement Options
47-10 : In-Mail Trunk Options
47-11 : In-Mail Answer Table Options
47-12 : In-Mail Answer Schedules
47-13 : In-Mail Dial Action Tables
47-14 : Master Directory Mailbox Options
47-15 : Routing Directory Mailbox Options
50-XX: CCIS
80-XX: Hardware Setup for System
81-XX: Hardware Setup for Trunks
82-XX: Hardware Setup for Stations
84-XX: Hardware Setup for VoIP
85-XX: Hardware Setup for HUB LAN
90-XX: Maintenance Command
92-XX: Copy Command