

Extension Port Assignment

1-3 Extension Port Assignment

Card No.

Port No.	Attribute	Tel. Type	DN	Group No.	Parallel / XDP	Status	
9	<input type="text" value="TEL"/>	Unknown	XDP EXT 01	<input type="text" value="224"/>	<input type="text" value="1"/>	<input type="text"/>	<input type="button" value="INS"/>
10	<input type="text" value="TEL"/>	Unknown	XDP EXT 02	<input type="text" value="201"/>	<input type="text" value="1"/>	<input type="text"/>	<input type="button" value="INS"/>
11	<input type="text" value="TEL"/>	Unknown	XDP EXT 03	<input type="text" value="204"/>	<input type="text" value="1"/>	<input type="text"/>	<input type="button" value="INS"/>
12	<input type="text" value="TEL"/>	Unknown	XDP EXT 04	<input type="text" value="206"/>	<input type="text" value="1"/>	<input type="text"/>	<input type="button" value="OUS"/>
13	<input type="text" value="TEL"/>	Unknown	XDP EXT 05	<input type="text" value="207"/>	<input type="text" value="1"/>	<input type="text"/>	<input type="button" value="INS"/>
14	<input type="text" value="TEL"/>	Unknown	XDP EXT 06	<input type="text" value="210"/>	<input type="text" value="1"/>	<input type="text"/>	<input type="button" value="INS"/>
15	<input type="text" value="TEL"/>	Unknown	XDP EXT 07	<input type="text" value="203"/>	<input type="text" value="1"/>	<input type="text"/>	<input type="button" value="INS"/>
16	<input type="text" value="TEL"/>	Unknown	XDP EXT 08	<input type="text"/>	<input type="text" value="1"/>	<input type="text"/>	<input type="button" value="OUS"/>

Select the card and port being used for VM. Set the extension group to 126 for each extension to be in the VM extension group.

Class of Service -- to enable trunk to trunk conferencing.

COS No. 1

Trunk Group Setting

TRS Level
Day 1 Night 1

Account Code Mode
Optional

Switching Day/Night Mode
 Enable Disable

Call from TRS Level 7 Extension
 Enable Disable

Time Limit of Outside Calls
 Yes No

Transfer to CO
 Enable Disable

Call FWD to CO
 Enable Disable

Off-Hook Call Announcement (OHCA)
 Enable Disable

Call FWD Follow Me
 Enable Disable

Busy Override
 Enable Disable

DND Override
 Enable Disable

Busy Override Deny
 Enable Disable

Released Link Operation
 Enable Disable

Digits Restriction in CO Talk Mode
Unrestricted

Automatic Hold
 Enable Disable

SDN COS
Own Extension

2-3 Class of Service

OK Apply Cancel Help

Enable the following:

Transfer to CO

Call FWD to CO

Call FWD Follow Me

Trunk to Trunk Enable – to allow one trunk to conference to another trunk.

Source Trunk Group No. [dropdown]

Destination Trunk Group No.

1	<input checked="" type="checkbox"/>	2	<input checked="" type="checkbox"/>	3	<input checked="" type="checkbox"/>	4	<input checked="" type="checkbox"/>	5	<input checked="" type="checkbox"/>	6	<input checked="" type="checkbox"/>	7	<input type="checkbox"/>	8	<input type="checkbox"/>	9	<input type="checkbox"/>	10	<input type="checkbox"/>	11	<input type="checkbox"/>	12	<input type="checkbox"/>
13	<input type="checkbox"/>	14	<input type="checkbox"/>	15	<input type="checkbox"/>	16	<input type="checkbox"/>	17	<input type="checkbox"/>	18	<input type="checkbox"/>	19	<input type="checkbox"/>	20	<input type="checkbox"/>	21	<input type="checkbox"/>	22	<input type="checkbox"/>	23	<input type="checkbox"/>	24	<input type="checkbox"/>
25	<input type="checkbox"/>	26	<input type="checkbox"/>	27	<input type="checkbox"/>	28	<input type="checkbox"/>	29	<input type="checkbox"/>	30	<input type="checkbox"/>	31	<input type="checkbox"/>	32	<input type="checkbox"/>	33	<input type="checkbox"/>	34	<input type="checkbox"/>	35	<input type="checkbox"/>	36	<input type="checkbox"/>
37	<input type="checkbox"/>	38	<input type="checkbox"/>	39	<input type="checkbox"/>	40	<input type="checkbox"/>	41	<input type="checkbox"/>	42	<input type="checkbox"/>	43	<input type="checkbox"/>	44	<input type="checkbox"/>	45	<input type="checkbox"/>	46	<input type="checkbox"/>	47	<input type="checkbox"/>	48	<input type="checkbox"/>

Not restricted Restricted

2-6 Trunk to Trunk Restriction [dropdown] [OK] [Apply] [Cancel] [Help]

Enable the trunks to conference to one another.

System Option 2 – turn OFF stutter dial tone.

2-7 System Option 2

11. Sending pulse signal during CO call
 Enable Disable

12. Automatic adjustment of the clock using Caller ID information
 Yes No

13. DISA prolong operation
 Limited (10 times)
 No limit

14. Dialing " * " in DISA CO-to-CO talking
 Disconnect and make a new call
 Send out Dial " * "

15. Special dial tone after setting feature
 Enable Disable

17. Destination Busy - DISA
 Send busy tone
 Transferred to IRNA destination

18. Destination Busy - DID
 Send busy tone
 Transferred to IRNA destination

19. Destination Busy - TIE
 Send busy tone
 Transferred to IRNA destination

20. Off-hook Monitor
 Enable Disable

2-7 System Option 2

OK Apply Cancel Help

Disable Option 15, which is stutter dial tone.

Extension Group 126 ... this is the voice mail group by default.

3-2 Extension Group

Group No. **126** Copy

FDN
[] **DN Refer**

Tenant No.
1

Group Type
VM

FWD/DND Mode
 Enable
 Disable

Overflow Setting
Destination Day [] ...
Destination Night [] ...
Timer **None**

Extension Call Hunting
 Enable Disable

UCD Setting
Time Table No. **None**
FWD No Answer Enable Disable
Auto LOGOUT Mode **Disable**
Supervisor Extension [] ...
LOGIN Monitor Enable Disable
UCD Call Waiting Enable Disable

Operator Setting
Call Priority
CO Call **1** **Intercept Routing** **2**
Recall **3** **Extension Call** **4**

Ringing Type **Single**

3-2 Extension Group OK Apply Cancel Help

Trunk Line

4-1 Trunk Line

Card No. Port No.

Group No. 3 Name Incoming Type Dial Type

Destination
Day ... Night ... Lunch ... Break ... Subscriber [Max. 16 Digits]

DID/TIE
Digits to delete Digit to receive DID
Number to be added [Max. 8 Digits]

Wink Signal Time-out Start Signal Type
 Immediate Wink

Answer Wait Timer

CPC Signal
OUT Detection Enable Disable Detection Time
IN Detection Enable Disable Detection Time

Caller ID
 Enable Disable

TIE Line
TIE-to-CO Security Mode
Sending TIE Caller ID

Set ring destination to proper extensions. Name the trunks. This is where incoming calls are directed to the voice mail extensions.

Extension Line – Name the Voice Mail extensions.

4-2 Extension Line

Card No. Port No. DN ... Group No.

Name [Max.10 Characters] Message Lamp Yes No Mailbox No. [Max. 16 Digits]

Initial Display Selection

COS No. Primary Secondary

Preferred Line

Outgoing Key No. Incoming Key No.

Pickup Dialing Mode Enable Disable

Data Line Mode Yes No Call Waiting Tone Type Tone 1 Tone 2

LCS Setting

Status Inactive Active

Operation Mode Private Hands-free

Recording Mode Keep Rec Stop Rec

LCS Password [3 Digits]

Call Pickup Deny Enable Disable Language English French

JOG Dial Speed CLIP Number [Max.16 Digits] Public Private

Station Lock Password [3 Digits] ISDN Bearer Mode

Call Log Incoming Overwrite Mode Yes No Lock Password [3 Digits]

VPS Integration 1 – set Inband DTMF codes. Change ‘Leave Message’ from default to #H.

5-10 VPS Integration 1/2

Integration Code [DTMF Signal Max. 3 Digits]

Ringback Tone	1	Extension Disconnection	#9
Busy Tone	2	Confirmation Tone	9
Reorder Tone	3	FWD to VM Ringback Tone	6
DND Tone	4	FWD to VM Busy Tone	7
Extension Answer	5	FWD to Extension Ringback Tone	8

Voice Mail Command [Max. 16 Digits]

Leave Message	#H	AA Service	#8
Get Message	*H	VM Service	#6

5-10 VPS Integration 1/2

OK Apply Cancel Help

VPS Integration 2 – change the following:

DTMF signal duration to 160 ms

Both Pause Timing items to 0.5 s

5-10 VPS Integration 2/2

DTMF signal duration

80 ms 160 ms

Pause timing before sending DTMF signal (Follow-on ID)

0.5 s 1.0 s 1.5 s 2.0 s

Pause timing before sending DTMF signal (RBT, BT)

0.5 s 1.0 s 1.5 s 2.0 s

Turn off control of Message Waiting lamp

System Voice Mail

Call from AA port to AA port

Allow Deny

Start AA service after FWD, IRNA of CO call

Do not start Start

Sending out Follow-on ID after FWD

Disable Enable

Extension's mailbox number

Extension number Programmed number

Sending out Follow-on ID after IRNA

Disable Enable

5-10 VPS Integration 2/2

OK Apply Cancel Help

System Timer 1/2 – if Voice Mail is monitoring the calls, the Call Forwarding – No Answer Timer must be set above four (4) rings to prevent the Innovator and the telephone switch from entering a race condition to handle the call.

Hold Recall Time (0-240 s)	240 s	Call Forwarding - No Answer Time (1-12 rings)	3 ring(s)
Transfer Recall Time (0-48 rings)	4 ring(s)	Extension-to-CO line Call Duration Time (1-64 min)	30 min
Pickup Dial Waiting Time (1-5 s)	1 s	CO-to-CO Line Call Duration Time (1-64 min)	30 min
Call Duration Count Start Time (0-60 s)	0 s		
First Digit Time (5-120 s)	10 s		
Inter-digit Time (1-30 s)	3 s	Door Opener Timer (0-10 s)	5 s
Intercept Time (1-48 rings)	4 ring(s)		

2-4 System Timer 1/2

OK Apply Cancel Help