

Appendix II: IVX 128 installer worksheets

Function 1: System parameters

Important: Before programming, make sure you initialize the system!

F11 — Initialization

See page D.1 for details.

F12: Installer

Range: 2–8 digits. Default: 789.

F13: Administrator

Range: 2–8 digits. Default: 456.

F14 — Set time/date

F15 — System timing parameters

See page D.2 for details.

F151: Flash hook duration

Range: 2–20 (0.2–2.0 sec). Default: 15 (1.5 sec).

F152: Transfer/forward recall timer

Range: 1–9 rings. Default: 3.

F153: Hold/park recall timer

Range: 5–960. Default: 60.

F154: ACD exit timer

Range: 0,5–600 (0 = no limit). Default: 180.

F155: ACD wrap timer

Range: 0,5–600 (0 = no limit). Default: 0.

F156: Cell phone delay

Range: 0–50 (0.0–5.0 sec). Default: 10.

F16 — Recording alert tone

Options: Enabled, disabled. Default: Disabled.

--

F17 — System speed-dial

(Use the worksheet on the following page.)

F18 — Serial port baud rate

(SMDR port is fixed at 1200 baud.)

Maintenance port

Options: 300, 1200, 2400, 4800, 9600, 19200, 38400. Default: 38400.

--

Appendix II: IVX 128 installer worksheets

F17 – System speed dial

See page D.4 for details.

<i>Loc.</i>	<i>Name</i>	<i>Number</i>
600		
601		
602		
603		
604		
605		
606		
607		
608		
609		
610		
611		
612		
613		
614		
615		
616		
617		
618		
619		
620		
621		
622		
623		
624		
625		

(Use a blank sheet for additional speed dial numbers 626–699.)

Function 2: CO lines

Note: If the system has one or two DLC12 cards, also consult “Special settings: DLC12 (T1)-related functions” at the end of this worksheet.

F21 — CO line programming

See page E.1 for details.

Mode: _____ (day, night).

CO	Line group	Ring 1	Ring 3	Ring 5	Ring 9

Make copies of this sheet for additional lines.

F22 — Access codes/toll restriction

See page E.4 for details.

F221: Centrex/PBX access codes

Line group 9

Default: 0.

Line group 8

Default: 0.

Line group 7

Default: Disabled.

F222: Toll restriction exception tables

Allow numbers:

Deny numbers:

F23 — CO line parameters

See page E.5 for details.

F231: Line receive volume

Range: 0- 12. Default: 10.

F232: Line disconnect

Range: 1-255. Default: 6.

F24 — Caller ID

See page E.5 for details.

Options: Enabled, disabled. Default: Disabled.

Local – 7:

Local – 10:

Function 3 : Extension programming

F31 — Extension definition and routing

See page F.1 for details.

Ext.	Type	Name	Line groups	CF day	CF night	Pg zone	Ext.
0		Operator					

Make copies for additional extensions.

Appendix II: IVX 128 installer worksheets

F32 – Extension feature authorization

See page F.5 for details.

Ext.	Name	Call wait	DND	AA block	Rec.	Ser. ob.	Toll allow	System speed dial
Default		Y	Y	N	Y	N	Y	Y
Ser. ob. list:								
Ser. ob. list:								
Ser. ob. list:								
Ser. ob. list:								
Ser. ob. list:								
Ser. ob. list:								
Ser. ob. list:								
Ser. ob. list:								
Ser. ob. list:								
Ser. ob. list:								
Ser. ob. list:								

Make copies of this sheet for additional extensions.

Appendix II: IVX 128 installer worksheets

F33 – Department programming

See page F.7 for details.

Dept. types: In Order, All, UCD, ACD, Pick-Up.

Dept. ext.	Name	Type	CF day	CF night
290				
Ext. List:				
291				
Ext. List:				
292				
Ext. List:				
293				
Ext. List:				
294				
Ext. List:				
295				
Ext. List:				
296				
Ext. List:				
297				
Ext. List:				
298				
Ext. List:				
299				

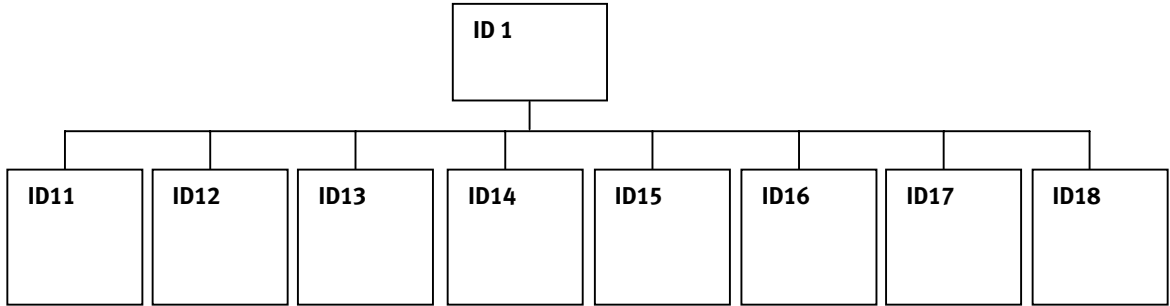
F35 – Extension button mapping

See page F.9 for button default based on the system configuration.

Function 4 : Auto attendant programming

F41 – Auto attendant branch programming

See page G.1 for details.



F42 — Announce extension number

Options: Enabled, disabled. Default: Enabled

F43 — Automatic day/night tables

See page G.4 for details.

Note: Program using 24-hour format.

Example	MON	TUE	WED	THU	FRI	SAT	SUN
0800 D							
1200 N							
1300 D							
1730 N							

Function 5: Voice mail programming

See page H.1 for details.

F51 — Maximum message length

Message length. Range 1–30 min. Default: 10

Record length. Range 1–120 min. Default: 60

F52 — Message purge control

Range: 0–365 days (0 = no purge). Default: No purging.

New messages	
Old messages	
Group messages	
Recordings messages	

F53 — Guest / info mailboxes

See page H.2 for details.

Use form on following page to record entries.

F55 – Message notification

See page H.4 for details.

F551: Station delivery options

Mailbox		Number	Delay	Attempts	Interval	Quiet on	Quiet off
Range	Phone	Up to 30 digits	0–500	0–99	10–1,440	None	None
Range	Pager	Up to 30 digits	0–500	N/A	10–1,440		
Default	Phone	None	30	3	60	None	None
Default	Pager	None		N/A	0		
	Phone						
	Pager						
	Phone						
	Pager						
	Phone						
	Pager						
	Phone						
	Pager						
	Phone						
	Pager						
	Phone						
	Pager						
	Phone						
	Pager						
	Phone						
	Pager						

Make copies for additional mailboxes

F552: Delivery/paging parameters

See page H.5 for details.

CO line access

Range: 9,8,7. Default: 9.

Maximum lines

Range: 1–12. Default: 1.

Pager dialing pause

Range: 0–20. Default: 6.

F56 – Cascade paging mailboxes

See page H.5 for details.

F561 – Cascade paging mailbox options

Mailbox	1st number	Attempts	2nd number	Attempts	3rd number
520					
521					
522					
523					
524					
525					
526					
527					
528					
529					

F562: Cascade paging parameters

See page H.6 for details.

Paging interval

Range: 10–1440. Default: 0.

F57 – Q & A mailboxes

Mailbox	Name	CFWD Day	CFWD Night
Default			ID9999
490			
491			
492			
493			
494			
495			
496			
497			
498			
499			

**Appendix II: IVX 128 installer worksheets
Special settings: DLC12 (T1)-related functions**

See pages K.1–K.10 for details.

F2121: T1 CO line programming

Trunk type emulation default: E&M DNIS/DID.

<i>Circuit</i>	<i>Line format</i>	<i>Trunk emulation</i>

Programming of E&M trunks

Outgoing signal type Default: Wink start.	
Incoming signal type Default: Wink start.	
Trunk mode Default: 2-way traffic.	
Dial tone transmit Default: Off.	
Ringback transmission Default: Off.	

Appendix II: IVX 128 installer worksheets
Special settings: DLC12 (T1)-related functions

See pages K.1–K.10 for details.

F2122: T1 frame format and line coding

Default: ESF/B8ZS.

F2123: Line build-out

Default: 1.

F2124: CSU emulation

Default: Off. (See page K.5 for further details.)

F22 — Access codes/toll restriction

F221: Centrex/PBX access codes

Line group 9

Default: 0.

Line group 8

Default: 0.

*Line group 7**

Default: Disabled.

Line group 71

Default: Disabled.

Line group 72

Default: Disabled.

Line group 73

Default: Disabled.

Line group 74

Default: Disabled.

Line group 75

Default: Disabled.

Line group 76

Default: Disabled.

* Line group 7 is **not** available if you use **any** of line groups 71–76.

Appendix II: IVX 128 installer worksheets
Special settings: DLC12 (T1)-related functions

See pages K.1–K.10 for details.

F222: Toll restriction exception tables

Allow numbers:

Deny numbers:

F223 – Automatic route selection (ARS)

Enabled/disabled

Default: Disabled.

If enabled:

ARS table	OCC	Numbers
3		
4		
5		
6		
7		
8		
9		
10		

