

20200416_backup_NEC_SV8100_PHP [NEC SV8100 R9.70] - PCPro

File View Programming Communications Tools Help

System Data

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Expand All Collapse All

System Data

14-05: Trunk Groups

Trunk: 001: BRI - Chassis 1 - Slot 02 (2)

Trunk	Trunk Group	Priority
001	1	3
002	1	4
003	1	1
004	1	2
005	2	1
006	2	2
007	2	3
008	2	4
009	11	1
010	11	2
011	11	3
012	11	4
013	15	1
014	15	2
015	15	3
016	15	4
017	100	17
018	100	18
019	100	19
020	100	20
021	100	21
022	100	22
023	100	23

Use Program 14-05: Trunk Groups to assign trunks to Trunk Groups. You can also assign the outbound priority for trunks within the group. When users dial up the trunk group, they seize the trunks in the order you specify in the outbound priority entry.

Wizards System Data

Sluiten

User: tech (IN) Site: File Ver: NEC SV8100 R9.70 Chassis Ver: 0

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- 25-XX: VRS/DISA Service
- 26-XX: Automatic Route Selection
- 30-XX: DSS/DLS Consoles
- 31-XX: External Speakers and 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

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System Data

10-03: BRIA Configuration

Slot: CD-2BRIA + PZ-2BRIA - Chassis 1 - Slot 02 (2)

	1	2	3	4
01 - ISDN Line Mode	T-point	T-point	T-point	T-point
02 - Logical Port	1	3	5	7
03 - Connection Type	P-P	P-P	P-P	P-P
04 - Layer 3 Timer Type	1	1	1	1
05 - Calling Party Number Announcement	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
06 - S-point Connection Bus Mode	Extended Passive Bus	Extended Passive Bus	Extended Passive Bus	Extended Passive Bus
07 - S-point DDI Digits	0	0	0	1
08 - Dial Sending Mode	Overlap Sending	Overlap Sending	Overlap Sending	Overlap Sending
09 - Overlap Sending Mode Dial Information Element	Called Party Number	Called Party Number	Called Party Number	Called Party Number
10 - NW Mode Master/Slave System	Slave	Slave	Slave	Slave
11 - NW Mode Networking System	0	0	0	0
14 - S-point Service Protocol	Keypad Facility	Keypad Facility	Keypad Facility	Keypad Facility
15 - S-point Call Busy Mode	Alerting Message	Alerting Message	Alerting Message	Alerting Message
17 - ISDN Line Ringback Tone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18 - Number Type	National	National	National	National
19 - Numbering Plan Type	National Standard	National Standard	National Standard	National Standard
22 - QSIG Mode	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23 - S-point Wiring	Auto	Auto	Auto	Auto
24 - S-point Power Feeding	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25 - Layer 1 Supervision	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Use Program 10-03: ETU Setup to setup and confirm the Basic Configuration data for each ETU. When changing a defined terminal type, first set the type to '0' and then plug the new device in to have the system automatically define it or you may have to reset the ETU.

Wizards System Data

Sluiten

User: tech (IN) Site: File Ver: NEC SV8100 R9.70 Chassis Ver: 0

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