



UNIVERGE SV9100

System Maintenance Manual

ISSUE 1.0

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Preface

Before Reading this Manual

This manual provides detailed information for diagnostic and maintenance information for the SV9100 system.

There are eight parts to this manual:

Chapter 1 – Troubleshooting IP on an SV9100 System

This chapter provides some helpful tips for troubleshooting IP on the SV9100 system.

Chapter 2 – System Maintenance

The technician can use this chapter to troubleshoot and diagnose problems during and after SV9100 system installation. The troubleshooting flow charts and general test procedures help the technician identify possible causes of the problem by defining the problem area.

Chapter 3 – Diagnostics

This chapter provides a description of the SV9100 Diagnostic Interface Module (DIM) built into the GCD-CP10 blade. The DIM can monitor the activity of the system under the control of commands entered by the engineer.

Chapter 4 – SV9100 Automatic Log File Export from the GCD-CP10

The SV9100 adds new options to generate and save Diagnostic files to the built-in memory card. These files can be exported/viewed in several ways.

Chapter 5 – Alarm Reports

System alarms are reported by the system and can be viewed by WebPro, PCPro or exported as text files or e-mail.

Chapter 6 – ISDN Layer 1 Status Display

View the connection status of the ISDN basic rate circuits, can be viewed via WebPro, PCPro or KeyTel Pro.

Chapter 7 – Keyphone Access to System Settings

Use any terminal to view the system's IP addresses, Main Software version etc.

Chapter 8 – Terminal Test Routine – DT400

Check the DT400's keys, lamps and LCD display.

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Troubleshooting IP on an SV9100 System

SECTION 1Introduction

This book provides some helpful tips for troubleshooting IP on the UNIVERGE[®] SV9100 system.

SECTION 2Ping

This is one of the most useful tools available to troubleshoot IP connectivity. PING is a standard component of Microsoft Windows[®] and is also implemented on the UNIVERGE SV9100 IP Phones. Ping sends a small IP packet to a specified destination and waits for a response back.

It should be possible to ping IP Phones, the GCD-CP10 (CPU), GPZ-IPL (VoIP) and any other devices on the network. Send a ping and wait for a reply. If a reply is not received, the ping response "times out". This indicates a connection problem.

Refer to Figure 1-1 Ping Traces on page 1-2 for examples of these two conditions.

Chapter

1

Successful Ping Trace



Unsuccessful Ping Trace



Figure 1-1 Ping Traces

If unable to ping a device, it may mean that either the source or destination device:

- o is not configured correctly
- o is not connected to the LAN (e.g., cable disconnected)
- o has a developed a fault
- o or any device in between the source or destination may be faulty (e.g., routers)

Pinging from a PC

The command syntax for ping is:

ping [-t] [-n count] [-l size] target

-t (optional) continually sends PING requests until Ctrl-C is pressed to cancel -n (optional) sends a specified number of PING requests -l (optional) sends packets of a specified size (bytes) target the destination IP address or host name

Note that there are other options available with the Microsoft Windows[®] implementation of ping. The most commonly used options are listed above.

Examples:

- o ping 192.168.2.100 -t Continually pings 192.168.2.100 until Ctrl-C pressed
- o 192.168.2.100 -n 10 -l 40 Sends ten 40-byte packets to 192.168.2.100
- o ping 192.168.2.100 Sends four 32-byte packets (default) to 192.168.2.100

Pinging from an UNIVERGE SV9100 IP Phone

The System IP Phone has a version of ping within the Maintenance Menu. Hold down help button for 3 sec Press 3 (Ping) Enter address Press OK

The following options are available:

Echo request start: Starts the ping process using the settings in options 2 and 3 below. Destination address: The target destination IP Address A successful ping results in: 1.OK 2.OK 3.OK 4.OK Complete A unsuccessful ping results in: 1.NG 2.NG 3.NG 4.NG Complete An example of ping usage:

A UNIVERGE SV9100 IP Phone unsuccessfully attempts to connect to the UNIVERGE SV9100 system as shown in Figure 1-2 Ping Usage Example.



Figure 1-2 Ping Usage Example

As seen in Figure 1-2 Ping Usage Example, there are several devices that could cause a connection problem:

- o UNIVERGE SV9100 IP Phone (192.168.1.100)
- O Local Hub
- o Local Router (192.168.1.1)
- o Leased Line
- o Remote Router (192.168.2.1)
- o Remote Hub
- O UNIVERGE SV9100

You will see that by pinging from the System IP Phone and PCs, we can work out where the problem lies by process of elimination. We start by pinging the nearest device and working outward toward the intended destination.

Examples:

The UNIVERGE SV9100 IP Phone can successfully ping all devices up to and including the local router. Anything beyond that point fails. This would suggest that the Leased Line or remote router has a problem.

O The local PC (192.I68.1.101) can ping all devices except the UNIVERGE

SV9100 IP Phone. The UNIVERGE SV9100 IP Phone can not ping anywhere. This would suggest that there is a problem with the UNIVERGE SV9100 IP Phone or its connection to the switch/hub.

SECTION 3PACKET TRACES

It is possible to use a packet trace utility (also known as "Sniffers") to determine what data is being transmitted and received on an ethernet network. These can be particularly useful to determine the cause of connection issues or voice quality issues.

The packet trace utility has to be run on a PC that is connected to the same hub (not a switched hub) where the UNIVERGE SV9100 system or UNIVERGE SV9100 IP Phone is connected.

There are many utilities available that will allow packet trace to be run on a network. One such utility is Ethereal. This is a software application distributed under a GNU general public license (<u>www.wireshark.org</u>). This allows the files to be captured and saved in a standard format for analysis later.

A sample trace file is shown in Figure 1-3 Trace File Example on page 1-6.

🕝 (Untitled) - Ethereal						
Ele Edit View Go Capture Analyze Statistic	s Help		and the second			
No Time Source 38 11.316997 193.101.120.216 39 11.317381 193.101.120.227	Destination Protocol 193.101.120.227 TCP 193.101.120.216 TCP	Info 57000 > 1024 [SYN, ACK] Seq=0 Ack=1 win=11680 Len=0 MSS=1460 1024 > 57000 [ACK] Seq=1 Ack=1 win=5840 Len=0 1024 > 57000 [ACK] Seq=1 Ack=1 win=5840 Len=0				
41 11.489361 193.101.120.216 4 11.489675 193.101.120.227 4 11.49675 193.101.120.227 4 11.492621 193.101.120.227 4 11.495900 193.101.120.216 4 11.510917 193.101.120.216 4 11.63731 93.101.120.216 4 11.637330 193.101.120.216 4 11.637330 193.101.120.216	193.101.120.227 TCP 193.101.120.216 TCP 193.101.120.216 TCP 193.101.120.227 TCP 193.101.120.227 TCP 193.101.120.227 TCP 193.101.120.227 TCP 193.101.120.227 UCP	37000 > 1024 [PSH, ACK] Seg=1 ACK=25 Win=1580 Len=24 1024 > 57000 [AcK] Seg=25 AcK=25 Win=5840 Len=0 1024 > 57000 [PSH, ACK] Seg=25 AcK=25 Win=5840 Len=20 1024 > 57000 [PSH, ACK] Seg=25 AcK=47 Win=1580 Len=20 1024 > 57000 [PSH, ACK] Seg=47 AcK=45 Win=5840 Len=165 57000 > 1024 [PSH, ACK] Seg=47 AcK=23 Win=11680 Len=108 Source port: 56000 Destination port: 56030 0034 [DTH Low recover allow recover a				
49 11.665087 193.101.120.216 50 11.665860 193.101.120.227 51 11.695052 193.101.120.216 52 11.724994 193.101.120.216 53 11.727823 193.101.120.227	193.101.120.227 UDP 193.101.120.216 TCP 193.101.120.227 UDP 193.101.120.227 UDP 193.101.120.227 UDP	Source port: 56000 Destination port: 56030 1024 > 57000 [AccK] Seg=213 Ack+133 win=840 Len=0 Source port: 56000 Destination port: 56030 Source port: 56020 Destination port: 56020				
<pre>5 11.724944 199.101.120.216 199.100.120.27 Upp Source port: 50000 Destimation port: 50000 5 11.724954 199.101.20.271 199.101.120.210 6 Frame 40 (78 bytes on wire, 78 bytes captured) Arrival Time: sop 5, 2000 08.55116, 799440000 [Time shifts frame; this: fyres: 10.200308000 seconds] Frame Humber: 40 Packet Length: 78 bytes capture Length: 78 bytes [Enternet 11.500.277 (00:6010:1:df:df), Dst: 193.101.120.216 (00:30:13:16:8e:db) Source: 193.101.120.227 (00:6010:1:df:df), Dst: 193.101.120.216 (00:30:13:16:8e:db) Source: 193.101.120.227 (00:6010:1:df:df) Type: IP (00:800) [Content 1, Socie 1, Socie</pre>						
0010 00 40 10 83 40 00 40 00 34 66 C1 65 /8 63 C1 65 .0.0.0.0 0020 78 64 00 40 a8 04 49 a6 95 18 64 a0 f3 50 18 x1d.P. 0030 16 d0 b6 97 00 00 43 43 49 53 2d 4d 53 55 02 00CC IS-MSU. 0040 00 00 08 00 01 ae 01 00 0d 00 00 00 00						

Figure 1-3 Trace File Example

System Maintenance

SECTION 1INTRODUCTION

The technician can use this book to troubleshoot and diagnose problems during and after system installation. The troubleshooting flow charts and general test procedures help the technician identify possible causes of the problem by defining the problem area.

Using the System Data Upload/Download feature, all System Programming and Speed Dial data can be stored on disk for safe keeping. After all System Programming is completed, it should be downloaded to a disk for backup. When system memory fails, this data on the disk can be uploaded and the memory restored.

SECTION 2 OPERATIONAL TEST PROCEDURES

General Information

When an UNIVERGE SV9100 system is first powered up, an initialization is performed. During this process the GCD-CP10 (CPU), located in the first chassis, scans each interface slot to determine the hardware configuration used. This information is stored in the resident system program memory with the system default values. This section provides test procedures that are used before, during, and after the initialization process.

Before Initializing

The technician must follow these steps before initializing the system. Cable Connections All wiring for power supplies or flat cable connectors should be checked for solid connections.

Chapter

2

Initialization Check

To determine if the system is initializing correctly, only the first chassis, GCD-CP10, one GGCD-8DLCA, and terminals should be installed on the system. After initialization, all the terminals assigned to the GGCD-8DLCA can be used for internal calls to one another. (By default, these stations are assigned station numbers 200~207).

System Initialization

Before initialization is performed and verified, the entire system should be initialized.

With power OFF, all interface and option cards can be installed in the controlling chassis. The technician can then power up the system to perform a First Initialization. After the initialization, each station display shows default time and date indications.

For example: 12-2 Fri 10:47 AM

After Initialization



Ensure that the battery is installed in CN15 on the GCD-CP10.

Check all blade slots in software to ensure the initialization process scanned the installed hardware correctly.

A general system operation check should be performed using default values prior to system programming.

After all previous steps are performed and any problems corrected, system programming is complete.

After System Programming is finished, the technician should perform a Second Initialization. Performing the First Initialization a second time causes all programming memory to be lost. Second Initialization refreshes the system RAM without losing any memory.

This completes the installation procedure for the UNIVERGE SV9100 system. The technician should check the operation of each Multiline Terminal to ensure the system is working properly.

SECTION 3 TROUBLESHOOTING

Remote Administration and Maintenance

PCPro can remotely access the UNIVERGE SV9100 system for maintenance and diagnostics. The remote PC and the system are connected using a modem on the GCD-CP10 or using IP.

Problem Solving

To find the cause, consider all problem symptoms carefully. As each aspect of the problem is considered, the technician is guided to a probable solution.

The problem must be defined as accurately as possible, so that the most efficient steps to the solution can be taken. Flowcharts in the next section help define the problem.

System Down

This term describes one of the following situations:

- No access to internal dial tone on any installed Multiline Terminal or Single Line Telephone.
- No LED or display indication on any installed Multiline Terminal.
- No system tones are generated.

Partial Operation

This term refers to any situation that cannot be completely described under the System Down conditions.

Reset

At times, the station and/or the blade must be reset. The following resets are used in the system:

- Terminal Reset Unplug the station line cord from the station and then plug it back into the station.
- Blade Reset Unseat the blade and reseat.

=

Flowcharts

Condition	Flowchart
A. System Down	
 No Internal Dial Tone to any Multiline Terminal or SLT 	A1
 No LED or Display Indications on any Multiline Terminal 	A2
B. Partial Operations	
1. Frequency Interference	B1
2. No or Intermittent CO/PBX Ring	C1
3. Call Dropping	C2
4. No Outside Dial Tone Access	C3
5. CO/PBX Dialing Problem: Cannot Dial C on CO	Dut C4
C. Multiline Terminal Problems	
1. Multiline Terminal Function	D1
2. Multiline Terminal Ringing	D2
3. Multiline Terminal Dial Tone Access	D3
D. Single Line Telephone Problems	
1. No Dial Tone Access on SLT	E1
2. Ringing Problem on SLT	E2
3. No Dial Access to SLT Features	E3
E. Low Volume Problems	F1
F. External Paging Problems	G1
G. SMDR Output Problems No Call Accounting System	H1

A1







B1











D1



D2





E1



E2





System Maintenance Manual

F1



G1



H1





Diagnostics

SECTION 1 WHAT IS AVAILABLE?

The SV9100 has a Diagnostic Interface Module (DIM) built into the GCD-CP10 (CPU) blade. The DIM can monitor the activity of the system under the control of commands entered by the engineer. The DIM is accessed via the Ethernet interface of the GCD-CP10 blade.

SECTION 2 BEFORE YOU START

As well as monitoring the system, the DIM can also be used to change the operation of the system.

For this reason **DO NOT** enter the following commands, as they will cause a system restart:

- o RESET
- o RESTART
- o SHUTDOWN
- o or any other command that looks like a reset request.

Some DIM commands give a real time output when the command is entered, others will give an output until you enter the command that turns it off. You can turn on multiple DIM outputs by entering relevant commands one after the other.

The SV9100 will continue to operate normally with the DIM is running.

Chapter



The SV9100 GCD-CP10 can slow down when the DIM is running on a busy SV9100 system. This is unavoidable, as the GCD-CP10 must process all system activity and output the corresponding information to the DIM.

SECTION 3 TO LOG ON TO THE DIM

Access to the DIM has changed from the SV8100 in the following way:

- Access via port number 5963 is not available, this has been completely removed and cannot be enabled.
- User ID monimoni and password hihi are not available.
- Access must now be enabled on each system via the user access to the DIM.

User Access to the DIM PRG Command setup 10-20-06 - DIM Output – Enter the TCP Port for DIM Access (eg **5964**) 90-31-01 – Enable DIM access Username (default = **SV9100**) Password (default = **12345678**)

Easy Edit

Advanced Items – Maintenance – DIM Access Password

Note - It is strongly recommended that you change the default username and password after enabling DIM access.

Connect locally via Ethernet Socket of the GCD-CP10 card.

Connect to GCD-CP10 Ethernet socket using a crossover cable or via a hub. Set the IP address of your NIC card within the range of the SV9100 GCD-CP10. The default IP address of the GCD-CP10 is **192.168.0.10** (Sub Net Mask = **255.255.255.0**)

Connect Via PCPro Debug Terminal

Using SV9100 PCPro Debug Terminal or a terminal application (e.g. Hyperterminal, set the connection to TCP/Winsock).

The Host IP address is set by Program 10-12-01 on the SV9100. The default is **192.168.0.10**. The port number is defined in CMD 10-20-06.





Figure 3-1 SV9100 Ethernet Properties – PCPro or Terminal Application
When the connection is made the following information is required:

User ID: defined in CMD 90-31-02 (default = SV9100) Password: defined in CMD 90-31-03 (default = 12345678) Connection to the DIM is made and system activity is observed. Refer to Figure 3-2 SV9100 System Activity.

2015_06_23 -1	1_23.txt - DbgTerm		
Eile View H	elp		
: 🛛 🔒 🔘 📮			
KTS IP address / domain name	192.168.0.10 Port 5964 Disconnect		
Log file	C: \Program Files \SV9100 Application Suite \NEC SV9100 PCPr 💕		
	Enable log to file		
User ID:SV9	100		
Password:			
[Welcome to	Sv9100 remote dim service. Ver2.00] 15/06/23 11:31		
== 23/JUN/2	015. 11:31:11 ==		
* (EVENT) . ID	00000000H.P1:00040001H.P2:0000000H.P3:0000008H.P4:00000000H.P5:00000061H		
>>>> PORT:0	>>> PORT:00040001H STATUS 0000H => 0002H		
* (EVENT) . ID	* (EVENT) . TD: 0000001FH, P1: 00001101H, P2: 0000000H, P3: 0000000H		
* (EVENT), ID	* (EVENT) . TD: 00000000H. P1: 00040001H. P2: 00000000H. P3: 00000007H. P4: 00000000H. P5: 00000060H		
>>>> PORT:0	>>>> PORT:00040001H STATUS 0002H => 0000H		
* (EVENT), ID	* (EVENT), ID:0000001FH, P1:00001101H, P2:0000000H, P3:0000000H		
== 23/JUN/2	015, 11:31:12 ==		
*(EVENT), ID	:00000000H, P1:00040001H, P2:0000000H, P3:0000008H, P4:00000000H, P5:00000061H		
>>>> PORT:0	0040001H STATUS 0000H => 0002H		
*(EVENT),ID	:0000001FH, P1:00001101H, P2:0000000H, P3:0000000H		
*(EVENT),ID	:00000000H, P1:00040001H, P2:0000000H, P3:0000007H, P4:00000000H, P5:0000060H		
>>>> PORT:0	0040001H STATUS 0002H => 0000H		
*(EVENT),ID	:0000001FH,P1:00001101H,P2:0000000H,P3:0000000H		
== 23/JUN/2	015, 11:31:22 ==		
*(EVENT),ID	:00000000H,P1:00040001H,P2:0000000H,P3:0000008H,P4:00000000H,P5:00000061H		
>>>> PORT:0	0040001H STATUS 0000H => 0002H		
*(EVENT),ID	:0000001FH,P1:00001101H,P2:0000000H,P3:0000000H		
*(EVENT),ID	:00000000H,F1:00040001H,F2:0000000H,F3:00000007H,F4:00000000H,F5:00000060H		
>>>> PORT:0	0040001H STATUS 0002H => 0000H		
*(EVENT), ID	:0000001FH, P1:00001101H, P2:0000000H, P3:0000000H		
		_	
<u> </u>			
Ready	Connected		

Figure 3-2 SV9100 System Activity

Section 4 To Disconnect from the DIM

Turn off any DIM commands that you have enabled. Refer to Section 5 SV9100 DIM.

Disconnect from the terminal session.

SECTION 5 SV9100 DIM COMMANDS

Once connected to the DIM, commands are entered by typing the command (with correct syntax), and pressing **Enter**.

To display the list of DIM commands available on the SV9100 type: help

Type Command	Displayed result
DATE	Date/Time
RB	Read 8bits
RW	Read 16bits
RD	Read 32bits
WB	Write 8bits
WW	Write 16bits
WD	Write 32bits
DUMP	Memory Dump
FILL	Memory Fill
MEMSET	Memory Fill
MEMCPY	Memory Copy
MEMCMP	Memory Compare
СМР	File Compare
RESET	Self-restart
MAIL	Post a mail
SLOT	Slot control
INFO	Informations
DEL	FILE DEL
MKDIR	CREATE DIR
RMDIR	DELETE DIR
DIR	DIR
FILEOPEN	FILE OPEN
FILECLOSE	FILE CLOSE
FILEWRITE	FILE WRITE
FILEREAD	FILE READ
ТҮРЕ	FILE DISP
СОРҮ	FILE COPY
FDUMP	FILE DUMP(Binary)
RENAME	FILE RENAME
DSP	DSP direct r/w
POWER	Power management
CALLKEY	am::Callkey module
ESIU	ESIU control
E1IU	E1IU control
MFC	MFC control

Type Command	Displayed result
HELP	This help
SYSDT	System data
OFFLINE	OFFLINE
OFFLINESERVER	Offline Server Tracer Flag
OPMS	OPMS info
IP	IP monitor
VOIPU	VOIPU
GKDEBUG	Simple GK Debug
VOIPCCDEBUG	VoIP CC Debug
CIM	Class No Edit
TMR	ctmr:: Module
TRLOGOUT	Trillium Debug
NGTDEBUG	Ngt Debug
OPMSDEB	OPMS DEBUG
IOCSDEB	IOCS DEBUG
DTIP	DTIP DEBUG
EVNTCTRL	Event Controller
CIDTX	Caller ID sender
IPPATH	IP JITTER & SW
P2PSTS	p2pStatus[] Disp
NWINFO	Networking Informations
TRLHC	Trillium HC layer debug information
TRLRSRC	Trillium Resource Information
TRLSO	Trillium SO layer debug Information
STATUS	Show the Status
PRGINFO	PRGINFO
NDC	new/delete checker
PING	Ping Command
DETECTOR	Detector Assignment
BARGE	dump barge info
IVM	Intra VM Debug
VMUAID	IntraMail VMU Aid
REST	Restriction Debug
GAIN	Gain Trace
LOOP	Loop key Trace
PATH	Path Control Deubg
ALMINFO	System Alarm Information
DIMLOG	DIMLOG Control
BREAK	User break
ТВСТ	TBCT debug command
PASSWD	System password control
DTERMIP	DtermIP Log Info
	Č Č

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Type Command	Displayed result
CIDINCOM	CallerID Incoming
CCIS	CCIS Debug command
LICENSE	License Info
REMOTECONF	Remote Conference command
GUIDE	Guidephone debug command
VLP	Virtual Loop Back Command
SIPSTA	SIP Station command
СРМ	CPM command
SPI	SPI command
PKGRESET	Package Reset
BID	SHOW Board ID
CODEC	On board Codec ctl
WDT	Watch-dog timer cntrol
SIPMLT	SIP MLT Debug
CYGNET	Cygnus-Net command
VSLOT	Virtual Slot command
VOIPUIF	VOIPUIF Debug Command
DEBUG	DEBUG command for Cygnus Package
TIM	TerminalInfoModule(TIM) command
D95	Dterm95 debug command
CYGV	CygnusLink-Voice debug command
IFCONFIG	LAN CONTROLER STATICS
QMC	QMC Driver
MNT	Maintenance Control Debug
	command
REPINFO	Replication Debug
SEC	SecurityEngineCore Debug
NUNETINFO	Nucleus Net infomation
MODEM	MODEM Debug
MDB	mdb info
TRB	info
12C	
NURSE	Nurce Call Debug
ACD	Acd Debug
CAPS	CAPS Debug Log on/off
Q931	Q931 Debug Log on/off
SRAM	SRAM Information Check
PNUM	PortNumberInfo
DIRDECT	IP DECT dir dialing Debug
MOBILEEX	Mobile Extension Debug(JP Only)
PORTLIMIT	Port Limitation info
САМР	Camp-on Debug

-

Type Command	Displayed result
VOIPDB	VOIPDB Debug Command
IG001	iG001 Config
SIPLINK	SIP NETLINK DEBUG
DIRDIAL	Directory Dialing Debug Command
OBIPC	OBIPC Debug
KDDISMS	KDDI SMS Debug
H245IF	H245IF Debug Command
LLC	Line Load Control Debug
SMBC	SMBC Cloud Debug
LOGGING	Call Logging Debug
UC	UC Debug
MDS	Multi Device Support Debug
FILEUD	FILE USER INFO
APP	Onboard Application Debug

SECTION 6 COMMON DIM COMMANDS

Enter	Function	DIM Output
Mail in 0 0 0 0	Output of all system activity is turned on. No ISDN information output.	Enter CAPS debug mode. The activity of all extensions and lines is output.
Mail in 0 0 0 0	Output of all system activity is turned off.	Exit CAPS debug mode.

Enter	Function	DIM Output
Mail in 0 0 1 2	Output of all ISDN activity on the system is turned on.	Enter ISDN debug mode. master current bid : xxH master current line : xxH The activity of all ISDN blades will be output.
Mail in 0 0 1 2	Output of all ISDN activity on the system is turned off.	Exit ISDN debug mode.

- When the ISDN output is turned on, the DIM will output the ISDN blade slot and circuit that is currently set as the master clock for the system.
- The slot number is shown by master current bid : xxH (xx is the slot number in hexadecimal).
- The circuit of the blade is shown by master current line : xxH (xx is the circuit number in hexadecimal).

The output is shown similar to that of an ISDN Layer 3 analyzer:

SEND PORT = 4C001FH	
5 ISDN	
08 01 84 0D	Callref: DES (4), SETUP ACKNOWLEDGE
18 01 89	Channel identification [B1 channel (exclusive)]
1e 02 82 88	Progress indicator

Example shown above:

4C001FH

The direction of the event. **S** >>> indicates Send, **R** <<< indicates Receive.

USL(3,2),

The slot and circuit number of the ISDN card that the event was sent/received on.

If you have more than one ISDN card in the system, the slot and circuit number can be identified by this information.

The first number is the slot number in decimal (**3** in this example). The second number is the circuit in decimal (**2** in this example).

The remainder of the information is appropriate to the type of message and is similar to an ISDN analyzer.

SECTION 7 SV9100 NET DIM COMMANDS

Enter	Function	DIM Outp	ut	
NWINFO	Lists the commands available	NWINFO NWINFO NWINFO NWINFO [ON OFF] NWINFO NWINFO NWINFO NWINFO NWINFO NWINFO NWINFO NWINFO NWINFO NWINFO NWINFO NWINFO NWINFO NWINFO	DEBUG RSRC BLF TCPINIT TCPDEBUG TCPSHOW CALLINFO KEEPALIVE SYSTEM OPCHG PARKHOLD CALLID CALLID CHSHOW ROAMING TASKINIT TASKKP VMI	Networking Debug Information [ON OFF] Netport Reosurce Controller Blf Memory Dump Dummy CR data send Task refresh Networking TCP Information Debug Networking Call Status Information Networking KeepAlive Information Networking System Information Networking error operation change Parkhold debug information Networking CallID mode selection Show ch condition LED on Dterm PHS Roaming Debug NwInfoSend task initialize Nwsend Task Keepalive setting Remote VMI information

To display the syntax for each command – type in the command. Example: nwinfo parkhold

NWINFO PARKHOLD DEL Deletes the specified parkhold

NWINFO PARKHOLD SHOW	Shows the specified parkhold information
NWINFO PARKHOLD MODE	Changes Networking Parkhold mode [RUN STOP]
NWINFO PARKHOLD DEBUG	Park Hold Trace Information [ON OFF]
NWINFO PARKHOLD CLEAR	Park Hold Clear at All of systems
NWINFO PARKHOLD DEL	<park group="" no=""> <park orbit=""></park></park>

(The values within the brackets are the specific number related to the command, the brackets are not entered.)

In the NWINFO PARKHOLD DEL command to delete park hold orbit 04 that is within park group 01 you would enter: **nwinfo parkhold del 01 04**

nwinfo debug on should only be used in the lab (or after normal working hours at a customer site), as it causes a large amount of information to be output and can slow the SV9100.

o Date

Enter	Function	DIM Output
date	Displays the current date / time and general system information including GCD-CP10 software version and PAL type.	Current date/time : 1-1-2002 (TUE) 0:17:41 System build date : Jul 16 2004 16:56:25 [Target is North America (Electra)] Main software version : 00.1u PAL TYPE : V- PALB FPGA version : 001FH CCPU-DSP version : 7628H DSPDBU version : 0000H MAC1 Address : 00-60-B9-01- MAC2 Address : 00-60-B9-01-FD-3B C/C++ library heap 112945388Bytes free [Total=118132660Bytes, Used=5187272Bytes] Maximum intervals): Drivers : 0.11sec. H levels : 0.11sec. B levels : 0.16sec. Mail tasks : 1.01sec. Idle tasks : 5.45sec.

o Status

Enter	Function	DIM Output
status	List the status commands available.	STATUSlogical_port(HEX) STATUS[STA TRK VRS] <start_serial_port(hex)><end_serial_port(hex)> STATUS SET <logical_port(hex)> <new_status (hex)<="" td=""></new_status></logical_port(hex)></end_serial_port(hex)></start_serial_port(hex)>

m To display the status of one port:

status llnnnn

Where II is the logical port type and nnnn is the port number in hexadecimal. (example – to display the status of key telephone port 10 = status 04000a)

m To display the status of a range of ports:

status sta/trk nnnn nnnn

Where **II** is the logical port type and nn is the port number in hexadecimal. (example – to display the status of extension ports 01 through to 16 = **status sta 0001 000f**)

* PORT STATUS (40001> 0)*		
PORT (PHYS) S	TATUS CALL HO	LD CONDITION
00040001h(0000007h	n): IDLE(0h) 00000	000h 00000000h
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
0000009h(0000008h	n): IDLE(0h) 00000	000h 00000000h
0000000Ah(00010008h	n): IDLE(0h) 00000	000h 00000000h
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
h(h) :	(h)hh	no station port is assigned
12:15:13 >>		

m To display the status of trunk ports 1 through to 10:

status trk 0001 000a

Slot

0

Enter	Function	DIM Output	
slot	List the slot commands available.	SLOT RX SLOT TXTx a p SLOT TXB SLOT TXC SLOT TXK	Rx simulation packet (DSP,64K) Tx a packet (128K) Tx a packet (LKTS C/0) Tx a packet (LKTS KTEL)
		SLOT TXS SLOT RESET SLOT INFO SLOT DUMP KEEPALIVE	Tx a packet (LKTS STA) Reset unit/slot Slot/Unit info Dump Tx message SLOT Keep alive control SLOT IF

To display the information related to the Blade installed into a slot:

slot info nn

m

Where **nn** is the slot number 01 to 24 in hexadecimal (example – an ESIU in slot 1 will show the following):

slot info 01

Slot information) Slot ID : 1 Status : RUNNING Logical unit ID : ESIU Dump down message : Disable Number of Tx errors : 1 Slot started delay : 2.83sec. Common unit driver information) Slot ID : 1 Real unit ID : 12H Version : 1.8 Lines / unit : 8 Block switch : RUN Timeslot : 000H-00FH (16)

slot info 03 Slot information) Slot ID : 3 Status : RUNNING Logical unit ID : BRIU Dump down message : Disable Number of Tx errors : 0 Slot started delay : 468.99sec. Common unit driver information) Slot ID : 3 Real unit ID : 60H Version : 3.3 Real unit ID : 60H Version : 3.3 Eirmware loa Lines / unit : 2 Block switch : BLOCK Timeslot : 040H-043H (4) BRIU driver information)

Firmware loaded onto the Blade Number of ports on the card (8ESIU) Block switch set to RUN

Firmware loaded onto the blade Number of ports on the card (2BRIU) Block switch set to BLOCK

m To reset the Blade installed in a slot:

slot reset nn

Where nn is the slot number 01 to 10 in hexadecimal.

The Blade is reset, any calls in progress at the Blade are disconnected. The Blade operates normally after the reset.

The reset has the same operation as removing and re-installing the Blade.

(example – to reset the Blade in slot 3 = **slot reset 03**)

o Detector

Enter	Function	DIM Output
Detector	List the status of the DTMF/Tone detectors on the GCD-CP10(and DSPDB if installed).	Number of Channels = 64 CPRU = 32, DSPDBU = 32 No Type Status Target 01(1401) DTMFACTIVE 0000 NOT 02(0000) NOT 03(0000) NOT 04(0000) NOT 05(0000) NOT 05(0000) NOT
		05(0000) NOT USED READY 0000 : : : : :

o Power

Enter	Function	DIM Output
Power	List the status of the power and backup battery.	Power off request : none Power source : AC(Normal) System battery : normal Backup battery : normal No power keep requests available

- Power off request : The status of the power switch on the PSU none = powered on guarding = waiting to power off
- Power source : AC Power source AC(Normal) = AC power via PSU in use None = DC power via battery cabinet in use (if installed)
- Backup battery : GCD-CP10memory backup battery Normal = GCD-CP10 memory backup battery Alarm = GCD-CP10 memory backup battery failed

SECTION 8 IP RELATED COMMANDS

Enter	Function	DIM Output
IP INFO	Displays a list of IP	Usage> ip info [para] [para] : 0(IP Version)
	information	: 2 (CAPS Call Info Table Dump)
		: 3 (IP Station Regist Table Dump)
		: 4 (VoIPU Reset Flag Dump)
		: 5 (Inter-Connection System Table Dump)
		: 6 (VOIPCC Current Number of Call Counter)
		: 7 (Trillium Alloc Backet Size Dump)
		: 8 (NTCPU IP Address)
		: 9 (VoIPU PKG IP Addres)
		: a (IP Trunk Registration Information)
		: b (IP Active Call Information)
		: c (IP Call Delete Command) Usage> ip info c
		[physicalport]
		: d (IP status change)

o ip info

IP INFO <option code>

The values within the brackets are the specific number related to the command, the brackets are not entered.

o ip info 3 x

This command shows a table of IP Extension registrations. The extension type will be shown as "DtermIP" for IP Keytelephones or "H.323" for H.323 extensions.

Enter: ip info 3 X Information

IP Station Regist Table Dump

ip info 3 X

X=1: ALL kinds of teminals2: Standard SIP ALL3: Standard SIP Active terminals

This table shows all extensions that are registered to the SV9100 – not those that are currently connected.

--DtermIP------Extension Number = 3203 SerialPort = 257 IP Address 192.168.1.131 Voice Path Port=4000 CALL SIG Port=3458 Terminal Type=2 ------DtermIP-----Extension Number = 3232 SerialPort = 258 IP Address 192.168.100.200 Voice Path Port=4000 CALL SIG Port=3458 Terminal Type=2 _____ --DtermIP-----Extension Number = 3290 SerialPort = 266 IP Address 192.168.102.200 Voice Path Port=4000 CALL SIG Port=3458 Terminal Type=2 -------H.323------Extension Number = 3291 SerialPort = 270 IP Address 192.168.1.193 RAS Port=56782 Call SIG Port=1720 Terminal Type=1 _____ Total = 4 IP Terminals *****

o ip info 5

This table shows H.323 trunk registrations. An entry for each H.323 endpoint will be listed, along with the IP address and E.164 (telephone number) assignment. SV9100 Net IP destinations are not listed.

Example:

IP Inter-Connection TABLE ##### --1 system-- Registered SYSTEM IP: 192.168.1.20 E164 ADDR:1 E164 Len :1

o ip info 8

This command shows the GCD-CP10 IP Address information entered in PRG10-12.

Example:	
[NTCPU IP Info]	
IP Addr : 192.168. 1.20	
Sub Net Mask :255.255.255. 0	
Default Gatway : 192.168. 1.254 Time Zone	21
NIC : Auto Detect	

o ip info 9 <slot number>

This command shows the VoIPU IP Address information entered in PRG84-05. The slot number should be entered in hex.

Example: IP INFO 9 8 [VoIPU PKG IP Address] IP Addr (FEC2) : 172. 16. 0. 10 slot08 GW[1] Addr = 172. 16. 0. 20 slot08 GW[2] Addr = 172. 16. 0. 20 slot08 GW[3] Addr = 172. 16. 0. 20 slot08 GW[4] Addr = 172. 16. 0. 20 slot08 GW[5] Addr = 172. 16. 0. 20 slot08 GW[6] Addr = 172. 16. 0. 20 slot08 GW[7] Addr = 172. 16. 0. 20 slot08 GW[7] Addr = 172. 16. 0. 20

ip info a <slot number>

This command shows the registration status of H.323/SIP trunks. This will show as "Registered" or "not Registered".

ip info a 08					
IP TRUNK REGISTR	IP TRUNK REGISTRATION INFORMATION				
H.323 TRUNK:					
not REGIST	ERED to GK (SD)				
SIP TRUNK:					
[RegId0][UserId:]	not REGISTERED to SIP Server(0/0 0:0)				
[RegId1][UserId:]	not REGISTERED to SIP Server(0/0 0:0)				
[RegId2][UserId:]	not REGISTERED to SIP Server(0/0 0:0)				
[RegId3][UserId:]	not REGISTERED to SIP Server(0/0 0:0)				
[RegId4][UserId:]	not REGISTERED to SIP Server(0/0 0:0)				
[RegId5][UserId:]	not REGISTERED to SIP Server(0/0 0:0)				
:					
:					
[RegId62][UserId:]	not REGISTERED to SIP Server(0/0 0:0)				
[RegId63][UserId:]	not REGISTERED to SIP Server(0/0 0:0)				

Enter	Function	DIM Output
IP GW	Displays the SV9100 Default	[Default Gateway] : 192.168.1.254
	Gateway (PRG10-12-03)	
IP ARP	Displays the SV9100 ARP	See below
	(Address Resolution Protocol)	
	cache. This is a table of MAC	
	address to IP Address	
	mappings.	
IP ROUTE	Displays the SV9100 routing	See below
	table. Usually this will consist	-
	of just a few entries, as the	
	default gateway is used for	
	any traffic destined for a	
	different IP subnet	
IP DSP INFO	This shows how many DSP	See below.
	channels are in use at a	
	particular moment in time.	
IP DSP INFO 1	This shows how many DSP	See below.
	channels are in use at a	
	particular moment in time for	
	all device types.	
Ping <ip address=""></ip>	The commonly used "ping"	VoIPU >ping 192.168.11.200
	utility has been implemented	
	on the GCD-CP10. This is a	Pinging 192.168.11.200 with 32 bytes of
	very useful fault finding tool.	data:
		Reply from 192.168.11.200:
		Reply from 192.168.11.200:
		Reply from 192.168.11.200:
		Reply from 192.168.11.200: Ping statics
		for 192.168.11.200:
		Packets: Sent = 4, Received = 4, Lost = 0

=

Enter	Function	DIM Output
voipccdebug 0 1 [switch on]	This displays the SIP messages that are output from the system.	
voipccdebug 0 0		
[switch off]		

o ip arp

Internet Address	Physical Address	Time Information
127.000.000.001	00:00:00:00:00:00	8181
192.168.001.154	00:60:B9:C2:93:BB	113788539
192.168.100.200	00:60:B9:C4:48:11	81637340
192.168.001.254	00:30:13:16:E8:6F	113785925
192.168.001.030	00:60:B9:C1:B2:30	113749983
192.168.001.040	00:60:B9:C1:C3:BF	113749986
192.168.102.200	00:60:B9:C2:07:4F	82736183
192.168.001.131	00:60:B9:C1:71:AA	113776316
192.168.001.121	00:30:05:44:98:5D	113778849
192.168.001.144	00:30:13:B5:D2:27	441024
192.108.001.140	00.00.88.03.25.87	17550119
	00.00.10100120170	

Any NEC Infrontia device has a MAC address beginning with 00:60:b9.

o ip route

Network DestAddr	Netmask	Gateway	Next Hop	Metric
127.000.000.000	255.000.000.000	127.000.000.001	000.000.000.000	1
224.000.000.001	255.255.255.255	127.000.000.001	000.000.000.000	1
192.168.001.000	255.255.255.000	192.168.001.020	000.000.000.000	1
192.168.001.020	255.255.255.255	127.000.000.001	000.000.000.000	1

Default Route: 192.168.001.254

o ip dsp info

VoIPU Dsp Reso	VoIPU Dsp Resource Management Table)	
#Slot:01 Busy:-		
#Slot:02 Busy:-		
#Slot:03 Busy:-		
#Slot:04 Busy:-		
#Slot:05 Busy:-		
#Slot:06 Busy:-		
#Slot:07 Busy:-		
#Slot:08 Busy:-		

o ip dsp info 1

Ξ

IP Station Physical Port Table

01-010]
[011-020]
[021-030]
[031-040]
[041-050]
[051-060]
[061-070]
[071-080]
[081-090]
[091-100]
[101-110]
[111-120]
[121-130]
[131-140]
[141-150]
[151-160]
[161-170]
[171-180]
[181-190]
[191-200]
:
:
[391-400]
[401-410]
[411-420]
[421-430]
[431-440]
[441-450]
[451-460]
[461-470]
[471-480]
[481-490]
[491-500]
[501-510]
[511-520]

2

=

IP Trunk Physical Port Table

[001-010]
[011-020]
[021-030]
[031-040]
[041-050]
[051-060]
[061-070]
[071-080]
[081-090]
[091-100]
[101-110]
[111-120]
[121-130]
[131-140]
[141-150]
[151-160]
[161-170]
[171-180]
[181-190]
[191-200]

IP Networking Physical Port Table

VoIPU DSP Resource Management Table

#Slot:01	Busy:-	
#Slot:02	Busy:-	
#Slot:03	Busy:-	
#Slot:04	Busy:-	
#Slot:05	Busy:-	
#Slot:06	Busy:-	
#Slot:07	Busy:-	
#Slot:08	Busy:-	
#Slot:09	Busy:-	
#Slot:10	Busy:-	
#Slot:11	Busy:-	
#Slot:12	Busy:-	
#Slot:13	Busy:-	
#Slot:14	Busy:-	
#Slot:15	Busy:-	
#Slot:16	Busy:-	

VoIPU Active Flag Table

12345678901234567890123456789012 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Section 9 InMail Related Commands

Enter	Function	DIM Output
VMUAID	Lists InMail status and debug tools	VMU IntraMail Status. Task Status : INTRAMAIL_OPERATIONAL # of VMU Channels: 16 # of VAU Channels: 0
		Prompt Version : 2.40 VMU AID/DEBUGGING TOOLS 0. Display IntraMail Status 1. Toggle debug flags 2. Simulate DSP response 3. Display state/event history 4. Display Message Notification info
		5. Exit

Enter	Function	DIM Output	
Enter VMUAID 1	Function Enables debug options. Lists InMail debug option codes	DIM Output Option code> 1. CONSTRUCTOR_DESTRUCTOR 2. COMMAND_FLOW 3. STATE_MACHINE 4. VMU_TIMERS 5. KEY_PRESSES 6. DISCONNECTS 7. CPU_TO_DSP 8. DSP_TO_CPU 9. FEATURE_STATE_MACHINE 10. PRINT_VOICE_MESSAGES 11. AUTO_STOP_MESSAGES 12. BLOCK_TIMEOUTS 13. PRINT_DIALBUFFER 14. MESSAGE_NOTIFICATION_AID 15. VMU_API_AID 16. MAILBOX_MAINTENANCE_AID 17. PROCESS_SD_SK_AID 18. ES_TOGGLE_DEBUG_MODE_AID 19. ES_PRINT_WORK_QUEUE_AID 20. ES_CLEAR_WORK_QUEUE_AID 21. E.	SET CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR

- SET indicates the option is enabled
- Multiple VMUAID debug options can be entered in a single line, each option separated by a [space] example: vmuaid 1 14 18
- To exit VMUAID debug ensure all are showing CLEAR and enter vmuaid 21
- To toggle any option simply type in vmuaid followed by the option number 1~20.

VMUAID 18 – Switch on/off InMail Debug mode

Toggles the debug mode Debug ON = SET Debug off = CLEAR

VMUAID 18

	-
Enter number to toggle	flag.
1. CONSTRUCTOR DESTRUCTOR	CLEAR
2. COMMAND_FLOW	CLEAR
3. STATE_MACHINE	CLEAR
4. VMU_TIMERS	CLEAR
5. KEY_PRESSES	CLEAR
6. DISCONNECTS	CLEAR
7. CPU_TO_DSP	CLEAR
8. DSP_TO_CPU	CLEAR
9. FEATURE_STATE_MACHINE	CLEAR
10. PRINT_VOICE_MESSAGES	CLEAR
11. AUTO_STOP_MESSAGES	CLEAR
12. BLOCK_TIMEOUTS	CLEAR
13. PRINT_DIALBUFFER	CLEAR
14. MESSAGE_NOTIFICATION_AID	CLEAR
15. VMU_API_AID	CLEAR
16. MAILBOX_MAINTENANCE_AID	CLEAR
17. PROCESS_SD_SK_AID	CLEAR
18. ES_TOGGLE_DEBUG_MODE_AID	SET
19. ES_PRINT_WORK_QUEUE_AID	
20. ES_CLEAR_WORK_QUEUE_AID	
21. Exit	
VMUAID>15:41:43 >>	
15:41:43 >>EmailService: setting debug	mode on.

Example – Failed attempt by SV9100 to send e-mail notification.

EmailService: received request, request - 2, client id - 0x4e14594, transaction id 6 EmailService: sending response to client - 0x4e14594, queue_id - 0x4e14594 EmailService: request - 2, response - 1, transaction id 6 intramail_email_response_monitor: received response, request - 2, response - 1, client id - 0x4e14594, transaction id 6 EmailService: Spawning thread for request - 2, client id - 0x4e14594, transaction id 6 EmailService: Streaming command - /usr/bin/nbsmtp - fsv9100@gmail.com -hsmtp.gmail.com -N -n -V -p 25 Error in send_mail Mail NOT sent.

= SMTP e-mail account from 47-18-08

= SMTP server name from 47-18-02

VMUAID 19 – Print Queued e-mail Notifications

Enter number to toggle flag.

Lists the e-mail notifications waiting/queued.

VMUAID 19

0

	0.1081
1. CONSTRUCTOR_DESTRUCTOR	CLEAR
2. COMMAND_FLOW	CLEAR
3. STATE_MACHINE	CLEAR
4. VMU_TIMERS	CLEAR
5. KEY_PRESSES	CLEAR
6. DISCONNECTS	CLEAR
7. CPU_TO_DSP	CLEAR
8. DSP_TO_CPU	CLEAR
9. FEATURE_STATE_MACHINE	CLEAR
10. PRINT_VOICE_MESSAGES	CLEAR
11. AUTO_STOP_MESSAGES	CLEAR
12. BLOCK_TIMEOUTS	CLEAR
13. PRINT_DIALBUFFER	CLEAR
14. MESSAGE_NOTIFICATION_AID	CLEAR
15. VMU_API_AID	CLEAR
16. MAILBOX_MAINTENANCE_AID	CLEAR
17. PROCESS_SD_SK_AID	CLEAR
18. ES_TOGGLE_DEBUG_MODE_AID	SET
19. ES_PRINT_WORK_QUEUE_AID	
20. ES_CLEAR_WORK_QUEUE_AID	
21. Exit	

Example: VMUAID 19 ***** mtype 1 request 2 response 1 client_key 0x4e14594 transaction id 4 recipient user201@gmail.com sender EXT 200 senderEXT 200 subject Voice Message from EXT 200 (0m 9s) message <html><body>Voice Message Arrived on Wednesday, July 15 @ 12:25 PM
Name: EXT 200
Number: 200
Duration: 0m 9s

NEC SV9100 InMail</body></html> attach num 0 ---Attach File No.0--source_name \VM\ICM\0\0\1\M01*.IML secondary_name 07-15-15 12h25.wav delivery_name EXT 200 conversion_type 3 source_file_delete 0 ---Attach File No.1--source_name secondary_name delivery_name

conversion_type 0 source_file_delete 0 ---Attach File No.2--source name secondary_name delivery name conversion_type 0 source_file_delete 0 ---Attach File No.3--source_name secondary_name delivery_name conversion_type 0 source_file_delete 0 ---Attach File No.4--source_name secondary_name delivery_name conversion_type 0 source_file_delete 0 _____ smtp_host smtp.gmail.com smtp_port 25 smtp_ssl 0 smtp_auth 0 smtp_username smtp_password pop3_host pop3_port 110 pop3_ssl 0 pop3_username pop3_password interval_wait_time 900 retry_count 94 313 seconds until next service *****

= Recipient's 47-02-21 e-mail address =sender's 47-02-21 e-mail address

• VMUAID 20 – Print Queued e-mail Notifications

Clears the list of e-mail notifications waiting/queued. Does not effect calls.

VMUAID 20

	E1 	nter number to toggle flag	д.
1.	CONSTRUCTOR	_DESTRUCTOR	CLEAR
2.	COMMAND_FL	WC	CLEAR
3.	STATE_MACHIN	IE	CLEAR
4.	VMU_TIMERS		CLEAR
5.	KEY_PRESSES		CLEAR
6.	DISCONNECTS		CLEAR
7.	CPU_TO_DSP		CLEAR
8.	DSP_TO_CPU		CLEAR
9.	FEATURE_STAT	E_MACHINE	CLEAR
10	. PRINT_VOICE_	MESSAGES	CLEAR
11	. AUTO_STOP_N	IESSAGES	CLEAR
12	. BLOCK_TIMEO	UTS	CLEAR
13	. PRINT_DIALBU	FFER	CLEAR
14	. MESSAGE_NOT	FIFICATION_AID	CLEAR
15	. VMU_API_AID		CLEAR
16	. MAILBOX_MAI	NTENANCE_AID	CLEAR
17	. PROCESS_SD_S	SK_AID	CLEAR
18	. ES_TOGGLE_D	EBUG_MODE_AID	SET
19	. ES_PRINT_WO	RK_QUEUE_AID	
20	. ES_CLEAR_WO	RK_QUEUE_AID	
21	. Exit		
6. 7. 9. 10 11 12 13 14 15 16 17 18 19 20 21	DISCONNECTS CPU_TO_DSP DSP_TO_CPU FEATURE_STAT PRINT_VOICE_ AUTO_STOP_M BLOCK_TIMEO PRINT_DIALBU MESSAGE_NOT VMU_API_AID MAILBOX_MAI PROCESS_SD_S ES_TOGGLE_DI ES_PRINT_WO ES_CLEAR_WO Exit	E_MACHINE MESSAGES MESSAGES UTS FFER FIFICATION_AID NTENANCE_AID SK_AID EBUG_MODE_AID RK_QUEUE_AID RK_QUEUE_AID	CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR SET

Example: VMUAID>13:05:45 >> 13:05:45 >>EmailService: received request, request - 7, client id - 0x0, transaction id 0

NU_DELETE_ERROREmailService: work queue has been cleared. EmailService: Read error getting md5 data from work queue file. ===== << 07/15, 13:06 >> ===== 0

VMUAID 14 – Print Message Notifications

Prints the notification details when a new message is recorded in any mailbox.

VMUAID 14

Enter number to toggl	e flag.	
1. CONSTRUCTOR_DESTRUCTOR	CLEAR	
2. COMMAND_FLOW	CLEAR	
3. STATE_MACHINE	CLEAR	
4. VMU_TIMERS	CLEAR	
5. KEY_PRESSES	CLEAR	
6. DISCONNECTS	CLEAR	
7. CPU_TO_DSP	CLEAR	
8. DSP_TO_CPU	CLEAR	
9. FEATURE_STATE_MACHINE	CLEAR	
10. PRINT_VOICE_MESSAGES	CLEAR	
11. AUTO_STOP_MESSAGES	CLEAR	
12. BLOCK_TIMEOUTS	CLEAR	
13. PRINT_DIALBUFFER	CLEAR	
14. MESSAGE_NOTIFICATION_AID	SET	
15. VMU_API_AID	CLEAR	
16. MAILBOX_MAINTENANCE_AID	CLEAR	
17. PROCESS_SD_SK_AID	CLEAR	
18. ES_TOGGLE_DEBUG_MODE_AID	SET	
19. ES_PRINT_WORK_QUEUE_AID		
20. ES_CLEAR_WORK_QUEUE_AID		
21. Exit		

Example

Vmuaid VmPort:00:SendEmailNotification - Email message notification sent for mailbox 1

Section 10 READING SV9100 DIM TRACES

The DIM trace can be partly decoded by the engineer but only NEC Infrontia Japan can decode the full trace.

This section describes the basic decode to enable the engineer to identify the extension and trunk port number.

o Extensions

Each extension type has a unique logical port type as shown below.

Туре	Logical ID
Key telephone	0004
SLIU	0000
S-Point	004c
DECT	00e9

The port number is identified by the four digits (in hexadecimal) following the logical port type. The four digits are 0000 to ffff hexadecimal (00 to 65535 in decimal).

(example: keytelephone port 1 will be 00040001 as shown below.)

>>>> PORT : 0401H STATUS 0000H => 0002H

o Trunks

Each trunk type has a unique logical port type as shown below.

Туре	Logical ID
сош	000c
ISDN	0034

The port number is identified by the four digits (in hexadecimal) following the logical port type. The four digits are 0000 to ffff hexadecimal (00 to 65535 in decimal).

(example: ISDN port 17 will be 00340011 as shown below.)

>>> PORT : 00340011H STATUS 00D0H => 00B1H

o SV9100Net

Each trunk type has a unique logical port type as shown below.

Туре	Logical ID
ISDN	007c
IP	007c

The port number is identified by the four digits (in hexadecimal) following the logical port type. The four digits are 0000 to ffff hexadecimal (00 to 65535 in decimal).

(example: AspireNet port 01 is 007c0001 as shown below.)

*(INTER),ID:007C0001H,P1:00040001H,P2:0000000H,P3:00080002H,P4:00000000H,P5:00000000H

SECTION 111SDN LAYER 3 TRACE (MAIL IN 0 0 1 2)

A typical ISDN Layer 3 trace is shown:

9:56:48 >>	
9:56:48 >>mail in 0 0 1 2	Enter ISDN Debug Mode
9:56:53 >>	
Enter ISDN debug mode master current bid : 08H master current line : 00H	
ACD Data Size error. or socket closecaps_service():Returns NORMAL caps_ser	
TIR_NULL_P_STA: DES_ANSWER_FLAG CLEAR! TIR_NULL_P_STA: TM_DES_ANS	WER_WAIT_L SET!
ACD Data Size error. or socket close** CLR_ISDN_FLAG IS CALLED ** ** LPORT_W = 00340015H **2 SET_CALL_REF CALLED! PHYSICAL_W =0108HSET_CALL_REF: PRI =8003H *** set_call_ref resource# : 1H *** <<< prgrd1501.cpp(38) read_s_sta_clip_enable >>> port : 0, data : 1	ISDN trunk port 21
	ISDN Setup Sent
F4 A1 04 01 01 00 USL(8,1),SET UP REQ	Blade in Slot 8. CCT 1 used Call
08 02 00 03 05 Callref:ORG(3),SETUP	Ref = 3
14 03 80 90 A3 Bearer capability [speech]	Speech call
6C 02 00 81 Calling party number	No calling party number
7C 03 80 90 A3 Low layer compatibility	
7D 02 91 81 High layer compatibility	
R ISDN : <<<<<<<<	
15 0B A1 0F 01 01 00 USL(8,1),MORE INFO IN	Network returns
08 02 80 03 0D Callref:DES(3),SETUP ACKNOWLEDGE	Setup Acknowledge
18 03 A9 83 81 Channel identification	Use the Call Ref to
1E 02 82 88 Progress indicator PHYSICAL_W =0108H itr_cint_mrifind called	follow the call
S ISDN : >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
F4 A1 UE UI UI UU USL(8,1),INFU REQ	User dials 200
70.02.81.22 Colled party number [2]	
S ISDN : >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
F4 A1 0E 01 01 00 USL(8,1),INFO REQ	
08 02 00 03 7B Callref:ORG(3),INFORMATION	
70 02 81 30 Called party number [0]	
S ISDN : >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
F4 A1 0E 01 01 00 USL(8,1),INFO REQ	
08 02 00 03 7B Callref:ORG(3), INFORMATION	
70 02 81 30 Called party number [0	

R ISDN : <<<<<<<< 11 0B A1 02 01 01 00 USL(8,1), CALL PROCEEDING IND 08 02 80 03 02 Callref:DES(3),CALLPROCEEDING 18 03 A9 83 81 Channel identification PHYSICAL_W =0108HR ISDN : <<<<<<<< 15 0B A1 01 01 01 00 USL(8,1), ALERTING IND 08 02 80 03 01 Callref:DES(3),ALERTING 18 03 A9 83 81 Channel identification 1E 02 81 81 **Progress indicator** PHYSICAL W =0108HR ISDN : <<<<<<< 13 0B A1 30 01 01 00 USL(8,1), SETUP CONF 08 02 80 03 07 Callref:DES(3),CONNECT 29 05 04 08 02 09 39 Date/Time [04. 8. 2 9:57] ITR_CINT_STUPCNF: DES_ANSWER_FLAG SET! ITR_CINT_STUPCNF: TM_DES_ANSWER_WAIT_L CANCEL! ACD Data Size error. or socket close... 9:57:07 >> R ISDN : <<<<<<< 14 0B A1 09 01 01 00 USL(8,1), DISCONNECT IND 08 02 80 03 45 Callref:DES(3),DISCONNECT 08 02 80 90 Cause (16) Progress indicator T305 TIMER CLEAR !!! 1E 02 81 88 ACD Data Size error. or socket close.. ACD Data Size error. or socket close... F4 A1 0C 01 01 00 USL(8,1), RELEASE REQ 08 02 00 03 4D Callref:ORG(3), RELEASE 08 02 80 90 Cause (16) R ISDN : <<<<<<<< 0C 0B A1 33 01 01 00 USL(8,1), RELEASE CONF 08 02 80 03 5A Callref:DES(3),RELEASE COMPLETE 305 TIMER CLEAR !!! t310 timer cancel() hunt que del allstg des w[3415] Tone information for port 000C0015H Timeslot: 0138H Level : Tx=20H, Rx=20H Current : 00F2H Level=20H Sender : Not opened ACD Data Size error. or socket close...

Network returns Call Proceeding.

Network returns Alerting. Called party is now ringing.

Network returns Connect when called party answers. This may also include the date/time.

Network returns Disconnect when called party hangs up. Cause 16 is 'Normal call clearing'.

SV9100 sends release to indicate channel can be released.

> Network returns Release Complete. Channel is now free.

SECTION 12 ISDN LAYER 3 TRACE (MAIL IN 0 0 1 2) WITH SV9100 MAIN ACTIVITY (MAIL IN 0 0 0 0)

If the same call is traced with both ISDN debug (mail in 0 0 1 2) and SV 9100 Main Activity (mail in 0 0 0 0) switched on the trace will be as shown below. Call shows Station port 01 dialling 805001 to seize ISDN trunk port 001, this is looped back to ISDN BRI S0 port 13. Station port == 23/JUN/2015, 15:29:25 == 0001 goes off *(EVENT),ID:00000000H,P1:00040001H,P2:00000013H,P3:00000004UUUUH,P5:00 >>>> PORT:00040001H STATUS 0000H => 0002H Station port 0001 dial 8 *(EVENT),ID:0000001FH,P1:00001101H,P2:0000000H,P3:0000000H == 23/JUN/2015, 15:29:26 == *(EVENT),ID:00000000H,P1:00040001H,P2:00000008H,P3:0000000AH,P4:00000000H,P5:00DEC0DEH *(EVENT),ID:00000000H,P1:00040001H,P2:00000008H,P3:0000000BH,P4:00000000H,P5:00DEC0DEH *(EVENT),ID:00000000H,P1:00040001H,P2:0000000H,P3:00000001H Station port 0001 dial 0 >>>> PORT:00040001H STATUS 0002H => 000FH *(EVENT),ID:00000000H,P1:00040001H,P2:00000000H,P3:00000001H *(EVENT),ID:00000000H,P1:00040001H,P2:0000000AH,P3:0000000AH,P4:00000000H,P5:00 Station port 0001 dial 5 *(EVENT),ID:0000000H,P1:00040001H,P2:0000000AH,P3:000000BH,P4;02000000H,P3:00b == 23/JUN/2015, 15:29:27 == *(EVENT),ID:00000000H,P1:00040001H,P2:00000005H,P3:0000000AH,P4:00000000H,P5:00 Station port 0001 dial 0 *(EVENT),ID:00000000H,P1:00040001H,P2:00000005H,P3:0000000BH,P4:000000000 *(EVENT),ID:0000000H,P1:00040001H,P2:000000000H,P3:0000001H Station port 0001 dial 0 caps service[40001] #67, access=1043 => NORMAL *(EVENT),ID:00000000H,P1:00040001H,P2:0000000AH,P3:0000000AH,P4:00000000H,P5:00DEC0DEH *(EVENT),ID:00000000H,P1:00040001H,P2:0000000AH,P3:0000000BH,P4:00000000H,P5:00 Station port 0001 dial 1 *(EVENT),ID:0000000H,P1:00040001H,P2:000000AH,P3:00<u>0000AH_D4.00000000H,P3:00</u> *(EVENT),ID:00000000H,P1:00040001H,P2:0000000AH,P3:0000000BH,P4:00000000H,P5:00DEC0DEH == 23/JUN/2015, 15:29:28 == *(EVENT),ID:00000000H,P1:00040001H,P2:00000001H,P3:0000000AH,P4:00000000H,P5:00DEC0DEH *(EVENT),ID:00000000H,P1:00040001H,P2:00000001H,P3:0000000BH,P4:00000000H,P5:00DEC0DEH *(EVENT),ID:00000000H,P1:00040001H,P2:00000000H,P3:00000001H caps service[40001] #67, access=1 => NORMAL >>>> PORT:00040001H STATUS 000FH => 0043H Station port *(INTER),ID:00040001H,P1:00340001H,P2:00000000H,P3:0000083FH_ 0001 will use >>>> PORT:00340001H STATUS 0000H => 00D0H *(INTER).ID:00340001H.P1:00040001H.P2:00000000H.P3:00000840H >>>> PORT:00040001H STATUS 0043H => 0087H *(INTER),ID:00040001H,P1:00340001H,P2:00000000H,P3:000008E5H ISDN trunk 001 sends SETUP 0E A1 04 01 01 00 USL(3,1),SETUP REQ 08 01 03 05 Callref:ORG(3),SETUP 04 03 80 90 A3 Bearer capability [speech] 18 01 89 Channel identification [B1 channel(exclusive)] 6C 02 00 81 Calling party number 7C 03 80 90 A3 Low layer compatibility

Ξ

7D 02 91 81 High layer compatibility			
>>>> PORT:00340001H STATUS 00D0H => 00B1H			
*(EVENT),ID:0000000H,P1:00340001H,P2:000000 <u>01H,P3:000009F9H</u>	ISDN S0 port 13		
*(EVENT),ID:00000007H,P1:00030022H,P2:00000000H,P3:0ED8C1A8H	(004C000DH)		
R ISDN : <<<<<<<	receives SETUP		
20 02 A1 04 02 01 00 USL(3,2),SETUP IND	message to		
08 01 03 05 Callref:ORG(3),SETUP			
04 03 80 90 A3 Bearer capability [speech]			
18 01 89 Channel identification [B1 channel(exclusive)]			
6C 02 00 81 Calling party number			
7C 03 80 90 A3 Low layer compatibility			
7D 02 91 81 High layer compatibility			
004C000D(0000-0000) 0983			
WARNING			
SETUP message from So has no calling number. DXV2 can not identify as logical port			
S ISDN : >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			
11 A1 11 02 01 00 USL(3,2),SETUP ACK REQ			
08 01 83 0D Callref:DES(3),SETUP ACKNOWLEDGE			
18 01 89 Channel identification [B1 channel(exclusive)]			
1E 02 82 88 Progress indicator			
>>>> PORT:004C000DH STATUS 0000H => 00D0H			
*(EVENT),ID:00000004H,P1:00030021H,P2:00000000H,P3:0ED6E3F0H			
R ISDN : <<<<<<<<			
12 01 A1 0F 01 01 00 USL(3,1),MORE INFO IND			
08 01 83 0D Callref:DES(3),SETUP ACKNOWLEDGE			
18 01 89 Channel identification [B1 channel(exclusive)]			
1E 02 82 88 Progress indicator			
00340001(00B1-40001) 098E			
itr_cint_mrifind called			
>>>> PORT:00340001H STATUS 00B1H => 00B2H			
*(INTER),ID:00340001H,P1:00040001H,P2:00000000H,P3:000008EAH			
*(INTER),ID:00340001H,P1:00040001H,P2:00000000H,P3:000008EBH			
== 23/JUN/2015, 15:29:36 ==			
*(EVENT),ID:00000000H,P1:00040001H,P2:00000001H,P3:0000000AH,P4:00000000H,P5:0)ODECODEH		
*(EVENT),ID:00000000H,P1:00040001H,P2:00000001H,P3:0000000BH,P4:00000000H,P5:0)0DEC0DEH		
*(EVENT),ID:00000000H,P1:00040001H,P2:00000000H,P3:000008E6H			
*(EVENT),ID:00000000H,P1:00340001H,P2:00000000H,P3:0000097FH			
S ISDN : >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			
0E A1 0E 01 01 00 USL(3,1),INFO REQ			
08 01 03 7B Callref:ORG(3),INFORMATION			
70 02 81 31 Called party number [1]			
*(EVENT),ID:00000007H,P1:00030022H,P2:00000000H,P3:0ED6E420H			
R ISDN : <<<<<<<<			
0F 02 A1 0C 02 01 00 USL(3,2),INFORMATION IND			
08 01 03 7B Callref:ORG(3),INFORMATION			
70 02 81 31 Called party number [1]			
004C000D(00D0-0000) 098B			
*(EVENT),ID:00000000H,P1:004C000DH,P2:0000000H,P3:00000001H			
*(EVENT),ID:0000000H,P1:004C000DH,P2:00000000H,P3:00000001H			
== 23/JUN/2015, 15:29:37 ==			
*(EVENT),ID:00000000H,P1:00040001H,P2:00000002H,P3:0000000AH,P4:00000000H,P5:00DEC0DEH *(EVENT),ID:00000000H,P1:00040001H,P2:00000002H,P3:0000000BH,P4:00000000H,P5:00DEC0DEH *(EVENT),ID:00000000H,P1:00340001H,P2:00000000H,P3:0000097FH 0E A1 0E 01 01 00 USL(3,1), INFO REQ 08 01 03 7B Callref:ORG(3), INFORMATION 70 02 81 32 Called party number [2] *(EVENT),ID:00000007H,P1:00030022H,P2:00000000H,P3:0ED8901CH R ISDN : <<<<<<<< OF 02 A1 0C 02 01 00 USL(3,2), INFORMATION IND Callref:ORG(3), INFORMATION 08 01 03 7B 70 02 81 32 Called party number [2] 004C000D(00D0-0000) 098B *(EVENT),ID:00000000H,P1:00040001H,P2:00000003H,P3:0000000AH,P4:00000000H,P5:00DEC0DEH *(EVENT),ID:00000000H,P1:00040001H,P2:0000003H,P3:0000000BH,P4:00000000H,P5:00DEC0DEH *(EVENT),ID:00000000H,P1:00340001H,P2:00000000H,P3:0000097FH 0E A1 0E 01 01 00 USL(3,1), INFO REQ Callref:ORG(3), INFORMATION 08 01 03 7B 70 02 81 33 Called party number [3] *(EVENT),ID:00000007H,P1:00030022H,P2:00000000H,P3:0ED8C998H R ISDN : <<<<<<<< 0F 02 A1 0C 02 01 00 USL(3,2), INFORMATION IND 08 01 03 7B Callref:ORG(3), INFORMATION 70 02 81 33 Called party number [3] 004C000D(00D0-0000) 098B *(EVENT),ID:00000000H,P1:004C000DH,P2:00000000H,P3:00000001H 0D A1 02 02 01 00 USL(3,2), PROCEEDING REQ 08 01 83 02 Callref:DES(3),CALL PROCEEDING Channel identification [B1 channel(exclusive)] 18 01 89 USL(3,2), DISCONNECT REQ 12 A1 0B 02 01 00 08 01 83 45 Callref:DES(3),DISCONNECT 08 02 80 81 Cause (1) 1E 02 81 88 **Progress indicator** >>>> PORT:004C000DH STATUS 00D0H => 00BCH *(EVENT),ID:00000004H,P1:00030021H,P2:00000000H,P3:0ED8C998H R ISDN : <<<<<<<< 0E 01 A1 02 01 01 00 USL(3,1), CALL PROCEEDING IND 08 01 83 02 Callref:DES(3),CALL PROCEEDING 18 01 89 Channel identification [B1 channel(exclusive)] 00340001(00B2-40001) 0981 >>>> PORT:00340001H STATUS 00B2H => 00B3H *(INTER),ID:00340001H,P1:00040001H,P2:00000000H,P3:000008EAH *(INTER),ID:00340001H,P1:00040001H,P2:0000000H,P3:000008F1H *(INTER),ID:00340001H,P1:00040001H,P2:0000000H,P3:000008EAH *(INTER),ID:00340001H,P1:00040001H,P2:0000000H,P3:000008EBH *(INTER),ID:00340001H,P1:00040001H,P2:00000000H,P3:000008FCH *(EVENT),ID:0000001FH,P1:00001102H,P2:00000000H,P3:00000000H

```
*(EVENT),ID:00000004H,P1:00030021H,P2:00000000H,P3:0ED6E4D4H
R ISDN : <<<<<<<<
 13 01 A1 09 01 01 00 USL(3,1), DISCONNECT IND
 08 01 83 45
                 Callref:DES(3),DISCONNECT
 08 02 80 81
                 Cause (1)
 1E 02 81 88
                 Progress indicator
..... 00340001(00B3-40001) 0988
>>>> PORT:00340001H STATUS 00B3H => 00BCH
*(INTER),ID:00340001H,P1:00040001H,P2:00000000H,P3:000008BBH
>>>> PORT:00040001H STATUS 0087H => 0088H
== 23/JUN/2015. 15:29:39 ==
*(EVENT),ID:00000000H,P1:00040001H,P2:00000013H,P3:0000000AH,P4:00000000H,P5:00DEC0DEH
>>>> PORT:00040001H STATUS 0088H => 0000H
*(INTER),ID:00040001H,P1:00340001H,P2:0000000H,P3:00000804H
0E A1 0C 01 01 00
                   USL(3,1), RELEASE REQ
                 Callref:ORG(3),RELEASE
 08 01 03 4D
 08 02 80 90
                 Cause (16)
>>>> PORT:00340001H STATUS 00BCH => 00C3H
*(EVENT),ID:0000001FH,P1:00001101H,P2:0000000H,P3:0000000H
*(EVENT),ID:0000007H,P1:00030022H,P2:0000000H,P3:0ED6E3F0H
R ISDN : <<<<<<<<
 OF 02 A1 0A 02 01 00 USL(3,2), RELEASE IND
 08 01 03 4D
                 Callref:ORG(3),RELEASE
 08 02 80 90
                 Cause (16)
..... 004C000D(00BC-0000) 0989
>>>> PORT:004C000DH STATUS 00BCH => 0000H
*(EVENT),ID:00000004H,P1:00030021H,P2:00000000H,P3:0ED6E3F0H
R ISDN : <<<<<<<<
 0B 01 A1 33 01 01 00 USL(3,1), RELEASE CONF
 08 01 83 5A
                 Callref:DES(3),RELEASE COMPLETE
..... 00340001(00C3-40001) 0994
>>>> PORT:00340001H STATUS 00C3H => 0025H
*(EVENT),ID:0000001FH,P1:00001401H,P2:00000000H,P3:00000000H
== 23/JUN/2015, 15:29:40 ==
*(EVENT),ID:00000000H,P1:00340001H,P2:GUARD ,P3:00000002H
>>>> PORT:00340001H STATUS 0025H => 0000H
*(EVENT),ID:00000000H,P1:00340001H,P2:00000000H,P3:000009F9H
```

SV9100 Automatic DIM Log File Export from the GCD-CP10

A new facility has been made available to make diagnostics simpler.

For advanced analysis NEC engineers often ask for a Diagnostic (DIM) log.

On the SV8100 this would be gained by taking a PC to site to connect to the SV8100 and record these.

On the SV9100 the DIM log is automatically saved as text data to SD-Card on CPU, removing the need for an external PC.

The saved DIM log can be extracted to USB flash drive or can be saved to PC via PC programming.



DIM Files are created automatically by the SV9100 System

Up to 100MB can be stored to the SD card installed to the GCD-CP00 card.

These files cannot be deleted from the SD card; new files will automatically overwrite older files as necessary.

The function doesn't need any license.

As for Debug command of DIM, commands below are "ON" in the initial state.

- mail in 0 0 0 0 (caps)
- mail in 0 0 1 2 (isdn)

Debug commands can be changed to ON/OFF via Web programming

DIMLOG

System Log file.

Used by NEC Japan to show detailed system information. New file created when the system is reset. File name format is an incrementing value (DIMLAST1.txt)

DIMLAST

Historical system activity.

Saves the system activity into 4MB files, a new file is created when current file reaches 4MB or when the system is reset.

File name format is the date and time the file was created (DIMLOG_YYMMDDhhmm.txt) The detail of the DIMLAST is determined by the setting of the DIM commands as shown in this docu

The detail of the DIMLAST is determined by the setting of the DIM commands as shown in this document, eg to enable ISDN Debug use 'mail in 0 0 1 2'.

Record Live System Activity to USB

System Activity can also be saved live to the USB using the Maintenance Service Code (CMD 10-11-42).

Technical Information

Saving DIMLOG and DIMLAST files using PCPro

- 1. Connect to the system via PCPro
- 2. Go to Tools tab and select DIM File Download
- 3. In the pop-up screen choose the destination to export the files to
- 4. Select the files to download, or click Select All
- 5. Click OK
- 6. The files will be saved as text files .txt

🖪 । 🛃 🚨 🕶 🦊 🕇 💵 🖉 🦳 🕫			Untitled [S	V9100 EMEA V2.0] -	PCPro		
File Home View Repor	ts Filter options T	Fools					
System Debug DIM File initialise terminal download Systen							
System Data		4 х					
Search	TM File Download						1
	DIM File List						
	Download File Na 01 V C:\DIM 02 V C:\DIM 03 V C:\DIM	ame MLOG\DIMLAST2.TXT MLOG\DIMLOG_130108231 MLOG\DIMLAST3.TXT	Date 2013/01/08 23:16: 2013/01/08 23:25: 2013/01/08 23:27:	File Size 48106 bytes 407582 bytes 47482 bytes	Download DIM og files(*.txt) fromSV9100 system to PCPro. DIM File List This List shows log files current SV9100 system save.	4	
Filter	04 V C:\DIM 05 V C:\DIM 06 V C:\DIM 07 V C:\DIM	ALOG\DIMLOG_130108232 ALOG\DIMLAST4.TXT ALOG\DIMLOG_130108233 ALOG\DIMLOG_130109001	2013/01/08 23:27: 2013/01/08 23:33: 2013/01/08 23:57: 2013/01/09 00:14:	41867 bytes 46210 bytes 115699 bytes 22726 bytes	Download This check box is required to be "check on" when files is downloaded from SV9100 system.		
tl 13-XX: Speed Dialing 14-XX: Trunk Setup 15-XX: Extension Setup 16-XX: Department Groups 20-XX: System Options 21-XX: Outgoing Call Service					Maximum file size is up to SMbyte, if you download files more than SMbyte, data download fails.		et in File Properties et in File Properties 168.0.10 et in 90-01 s Tot
22-XX: Incoming Call Service							00 400
L 23-XX: Answer Service 24-XX: Hold/Transfer Service 25-XX: VRS/DISA Service 26-XX: Automatic Route Selection 30-XX: DSS/DLS Consoles	Export to directory C:\Program Files\SV9100	Application Suite (NEC S) 👸				¥	Extension Number 5596~5611
30-XX: btdsmal Speakers and Pagi 31-XX: External Speakers and Pagi 32-XX: Doorphones and Sensors 33-XX: Audio Communication Interfx 34-XX: Tie Line Setup 35-XX: SMDR and Account Codes		Cancel					Firmware Main Software 2. DBMS V4 PCPro Server 1.
40-XX: Voice Recording System 41-XX: Automatic Call Distribution 42-XX: Hotel/Motel Setup							CP10 Revision 4 BS10 No

Saving DIMLOG and DIMLAST files using KeyTelPro

Copies the files from the SD card installed in GCD-CP10 card to the USB memory stick plugged into the USB socket of the GCD-CP10 card

- 1. Ensure a USB Memory stick is installed to the USB of the GCD-CP10 card
- 2. Enter system programming via KeyTelPro
- 3. Enter CMD 90-03-02

90-03-02

DIM log Save YES:1_1 <

4. Enter 1 and press Transfer key Saving DIM log will be displayed for a few seconds

Saving DIM log

5. Then display will step to the next CMD when the save is complete

90-04-	M'tenance	
Load Data	01	
Back	Select	

If the save fails the display will show

Fail to write

Fail to write can occur if the USB is in use for any other function, eg DIM saving to USB via Maintenance Service Code

Record Live System Activity to USB Memory

The live system activity will be saved to the USB stick; start and stop the recording using the Maintenance Service code.

To Start the Recording

Ensure a USB Memory stick is installed to the USB drive of the GCD-CP10 card Ensure you assign a Service Code to the Maintenance code in CMD 11-10-42 (default = none assigned) From a Keytelephone go off hook and dial the Maintenance Service Code

MAINTENANCE FUNCTION NO(1-3)?

Enter 3 on the keypad SYSTEM LOG SAVE TO USB

1:START 0:END ?

Enter 1 to begin recording to the USB

A new file will be created on the USB stick in folder DIMLOG, filename DIMLOG_YYMMDDhhmm.txt

SYSTEM LOG SAVE TO USB SAVE START

Go on hook

The system activity will continue to be recorded to the USB stick

To stop recording

From a Keytelephone go off hook and dial the Maintenance Service Code

MAINTENANCE FUNCTION NO(1-3) ?

Enter 3 on the keypad

SYSTEM LOG SAVE TO USB 1:START 0:END ?

Enter 0 to stop recording to the USB SYSTEM LOG SAVE TO USB SAVE END

Go on hook

Selecting DIM Items via WebPro

To set the items you wish the DIM to log, use Webpro, select the Maintenance Debug:

				Site Name	
* •	•		8 <u>1</u>	IP Address	192.168.0.10
System System	tem Data Wizards	Copy Swap	Fill/Delete	IPL IP Address	172.16.0.10
Configuration				WebPro	2.00.00
Administration				Software	02.00.50
				Links	
WebPro Ad	r Session	System Feature	Modification Maintenance		
Settings	Setup Management	Initialization Activation	History Debug		
	• 🛃				
System Alarm Lo	ad from Save to USB 58 Flash Flash	Load from PC Save to PC	C Firmware Update		

Items can be selected, NEC will generally instruct you on which of these items to select:

nance Debug			
	DIM Trace	Command Control	
Service Name	Trace Command Operation	Trace Status	DIM Command Reference
CAPS Call Controll	Enable even after SystemReset 🗸	Enable Continuously	mail in 0 0 0 0
ISDN	Enable even after SystemReset 🗸	Enable Continuously	mail in 0 0 1 2
PATH	Disable 🗸		path debug on /path debug off
InMail / APSU	Disable 🗸		mail in 0 d0ff 1 1 / mail in 0 d0ff 0 1
InMail detail	Disable 🗸		vmuaid 1 15
Netlink	Disable 🗸		cygnet dp 1 / cygnet dp 0
SIP Trunk	Disable		voipccdebug 0 1 / voipccdebug 0 0
STD SIP	Disable 🗸		voipccdebug 5 1 / voipccdebug 5 0
STD SIP Register	Disable 🗸		voipccdebug 5 2 / voipccdebug 5 0
SIPMLT Path	Disable 🗸		sipmlt dbg c 1 / sipmlt dbg c 0
SIPMLT Error	Disable 🔽		sipmlt dbg f 1 / sipmlt dbg f 0
IOCS	Disable 🗸		mail i 0 9ff 0 0

Alarm Reports

Further details can be found in the Alarm Reports section within the SV9100 Features & Specifications manual.

The SV9100 system monitors and records fault conditions on the system and selected devices, these alarms can be viewed either by the customer or the maintainer.

Use PCPro to setup system alarm reporting within Easy Edit: Maintenance-Alarms.

Enable any alarms

EasyEdit			Ψ×	Г			AL T			
Search alarm			٩,	L	Alarm		Alam Type	Report	I	
				<a< td=""><td>all></td><td>Q</td><td><al></al></td><td><all></all></td><td></td><td>2</td></a<>	all>	Q	<al></al>	<all></all>		2
ACD Queue Alarm Setup			-		001		Minor			
DSP Busy Alarm - COS				Ε.	002		Minor			
IP Address Collision Alarm Setup				Ε.	003		Minor			
IPL Video System Alarms System Alarm CC Address			-	Ε.	004		Minor			
			_	Ε.	005		Major			
Programming Level	_	_		Ε.	006		Not set			
				Ε.	007		Major			
				Ε.	800		Major			
IP DECT				Ε.	009		Not set			
Service Tones				Ε.	010		Not set			
User Pro				Ε.	011		Not set			
- Maintenance				Ε.	012		Not set			
Installation Date				Ε.	013		Not set			
System Parts Replacement Schedule				Ε.	014		Not set			
Imain Sontware and Firmware				Ε.	015		Not set			
Timware Siols				Ε.	016		Not set			
				Ε.	017		Major			
System Alam Setun				Ε.	018		Not set			
System Alam E-Mail Setup				Ε.	019		Minor			
System Alarm CC Address				Ε.	020		Not set			
System Alarm Report Notification Time Setup				Ε.	021		Not set			
System Report USB Setup				Ε.	022		Not set			
Traffic Report Data Setup					023		Not set			
System Alarm Display Setup					024		Major			

Overview of Alarm Reporting Options

System alarm conditions can be reported via the following methods:

- The system can indicate several errors on the multiline telephone display
- Viewed via WebPro
- Downloaded in PCPro.
- Output to a USB stick on the GCD-CP10
- Report data can also be sent via email.

Summary of SV9100 Alarms

Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
1	Minor	PKG Initialize Error.	1. The PKG failed to initialize. 2. The PKG did not start normally.	 PKG not inserted firmly. PKG was removed, but not reinserted firmly. Old PKG data still reported due to no initialization. 	 Insert PKG firmly. Insert PKG firmly. Delete slot information in PRG 90-05 and reinsert the PKG. 	Upon initialization, the PKG is recognized.
2	Minor	PKG Mounting Error	The unit did not step on a regular procedure and it was pulled out. Or, it is not normally inserted.	1. The package is half. 2. The package is out of order.	 Please insert the package firmly. Please try again after initializing the system data once when LED doesn't blink normally. Exchange of packages. 	When the unit is reconfirmed, the error is recovered.
3	Minor	Communication fault between CD-CP00 and other PKGs.	The error occurred when communicating with the package. When the package is broken, it recognizes it as a communication fault.	 The unit is half. Minor. The power-supply voltage of the system is outside ratings. The equipment that generates the noise in the same power supply system as the power supply origin of the system is connected, and it malfunctions because of the power supply noise. The equipment to which it is adjacent to of a main device, and has put out the radiation noise exists, and it malfunctions because of the radiation noise. 5. The chassis is not properly grounded. 	 Please insert the unit firmly. Minor. The power- supply voltage must use another power supply when is in the range of ratings or measuring with the voltmeter, and deviating from the rated range. Please use the power supply besides the equipment with the possibility of the noise source. Please separate as much as possible and use a main device from the equipment by which you seem may generate the radiation noise. Please ground the chassis correctly. 	When the unit is reconfirmed, the error is recovered.

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Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
4	Minor	PKG S/W Download Error	The unit program was not able to be downloaded normally. The unit was not able to be started normally.	The package software is not stored in the downloaded USB memory. The stored package software is illegal. Package information that had been installed before remains.	Delete slot information that corresponds by PRG90-05-01 to delete package information that had been installed before. There is a possibility that the unit program is broken though an external factor of the noise etc. is thought. Please load into the USB memory and try again when you back up the unit program. Please inquire of the manufacturer when not restoring it.	Please exchange units, though it is likely to restore by mounting the unit again. When the unit program is normally downloaded, the error is recovered.
5	Major	Cooling fan error	The cooling fan does not work normally.	The cooling fan has stopped working. The cooling fan has come off.	Confirm that the cooling fan is turning. Verify the mounting of the cooling fan.	Replace the cooling fan if it is defective.
6	Not set	Blocking	The link of terminals connected with the ESI package came off.	 Breakdown of terminal. Faulty wiring and wiring determination. External noise. Breakdown of ESI package. 	Confirm the terminal connected with same ESI. If they work normally, confirm the breakdown or the wiring for the terminal. Exchange the terminal that doesn't work and the working terminal, and confirm it's working. An external factor of the noise etc. is thought. Please reconfirm wiring and the installation,etc. Please inquire of the manufacturer when the problem occurs after it confirms it.	The error is recovered when reconnecting or exchanging it.

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Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
7	Major	Power failure	The supply of the commercial power stopped.	 The power cable came off. Power failure The power supply unit broke down. 	Confirm the power supply outlet when the commercial power has not stopped. Please inquire of the manufacturer when the problem occurs.	When the commercial power is restored, the error is recovered.
8	Major	RAM Backup Battery Error	RAM backup battery on the CD-CP00-US blade is unplugged or defective.		Check the battery connector. If it is connected correctly, replace the battery.	The error is recovered once the battery is replaced.
9	Not set	Reserved				
10	Not set	ISDN Link Error	Layer1 link of ISDN lines came off.	 Connected determination of main device and ISDN line Breakdown of DSU The setting of PRG10-03 is 	Confirm the data of PRG10-03. Reconfirm wiring and the installation of DSU.	When the connection returns normally, the error is recover.
				not corresponding to an actual line.	Please inquire of the manufacturer when the problem occurs after it confirms it.	
11	Not set	CTI Link Error	The link with the CTI server came off.	 LAN cable defective. Connected HUB broken. 	Please reconfirm the CTI server, wiring, and the connection.	When the connection returns normally, the error is recover.
				 The CTI server doesn't start normally. 	Please inquire of the manufacturer when the problem occurs after it confirms it.	
12	Not set	ACD MIS Link Error	The link with ACD MIS client PC came off.	 LAN cable defective. Connected HUB broken. 	Please confirm ACD MIS client PC and connected part.	When the connection returns normally, the error is recover.
				• The CTI server doesn't start normally.	Please inquire of the manufacturer when the problem occurs after it confirms it.	

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Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
13	Not set	Charge Management Link Error	The link with the charge management device came off.	1. Problem of wiring to connect main device with charge management device. Minor. Problem of PC.	 It is confirmed that there is no problem in wiring to connect a main device with the charge management device. (Whether ping passes for LAN connection is confirmed.) Minor. Restart the charge management software. 3. Reboot PC, and start the charge management software. 	When the connection returns normally, the error is recover.
14	Not set	LAN Link Error	The link with LAN on CD- CP00 came off.	 LAN cable defective. Connected HUB broken. Defect of CD-CP00 	Confirm the operation of LAN connector, LAN cable, and HUB again.	When the connection returns normally, the error is recover.
15	Not set	Network Keep Alive	1. The network connection has been cut. Minor. Network Keep Alive restoration.3. Response notification on network Keep Alive.	 LAN cable is defective. Net side trouble. Packet block by firewall. Repetition of IP address. 	Confirm whether the defect is on the Network side. Confirm the settings of HUB and the router, etc.	When the connection returns normally, the error is recovered.
16	Not set	SMDR Link				
17~18	Not set	Reserved				
19	Not set	Charge Management Buffer full	The temporary buffer for the charge management in main device was overflowed, and a part of unoutput charge data disappeared because it was not able to output the charge management data.	 The charge data is printed and not deleted at the simple charge management. Minor. The charge data is not output to PC for the charge management software. 	 Please print and delete the charge data at the simple charge management. Minor. Please connect the charge management software for the charge management software and output the charge data. 	When the output is restarted, the error is recovered. However, the charge management data after the error occurs is not recorded.
30	Minor	SMDR Buffer full	The temporary buffer for SMDR in main device was overflowed, and a part of unoutput SMDR data disappeared because it was not able to output SMDR data.	1. Problem of wiring to connect main device with PC. Minor. Problem of PC.	1. Please confirm whether there is problem in wiring to connect a main device with PC. Minor. Please execute the reactivation of PC.	When the output is restarted, the error is recovered. However, the SMDR data after the error occurs is not recorded.
31~34	Not set	Reserved				

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Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
35	Not set	CS Blocking	The link of the CSIU and CS came off.	1. Outgoing noise. Minor. Method of setting up CS.	Please confirm the following matter when happening frequently when operating it.	The error is recovered when reconnecting or exchanging it.
				3. Wiring to connect CSIU unit with CS.	1. Please confirm CS is normally connected.	
				4. Hard defect of CS.	Minor. Please confirm the wiring between CSIU-CS is normal.	
				5. Hard defect of CSIU.	3. Please exchange CS.	
					4. Please exchange CSIU.	
36	Not set	tCS error notification 1	ror CS detected the problem ication 1 occurring in the air synchronous signal	1. Outgoing noise. Minor. Method of setting up	Please confirm the following matter when happening frequently	This error has been recovered when it is notified.
	it was restored automatically.	reset was executed, and it was restored automatically.	CS. 3. Wiring to connect CSIU	1. Please confirm CS is normally connected.		
				4. Hard defect of CS.	Minor. Please confirm the wiring between	
				5. Hard defect of CSIU.	CSIU-CS is normal.	
					4. Please exchange	
37	Not set	CS transmission error.	Because CS had not returned the response	1. Outgoing noise.	CSIU. Please confirm the following matter when	This error has been recovered
			to the control signal from a main device longer than the fixed	Minor. Method of setting up CS.	happening frequently when operating it.	when it is notified.
			time, it was restored automatically specifying reset to concerned CS	3. Wiring to connect CSIU unit with CS.	1. Please confirm CS is normally connected.	
			with a main device.	4. Hard defect of CS.	Minor. Please confirm the wiring between	
				5. Hard defect of CSIU.	3. Please exchange CS.	
					4. Please exchange CSIU.	

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Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
38	Not set	CSIU Dch Error×	It was restored automatically specifying reset to concerned CS with a main device because a main device had detected the control signal from a main device not normally reaching CS.	 Outgoing noise. Minor. Method of setting up CS. Wiring to connect CSIU unit with CS. Hard defect of CS. Hard defect of CSIU. 	Please confirm the following matter when happening frequently when operating it. 1. Please confirm CS is normally connected. Minor. Please confirm the wiring between CSIU-CS is normal. 3. Please exchange CS. 4. Please exchange CSIU.	This error has been recovered when it is notified.
39	Not set	CSIU transmission error.	This alarm is integrated into "Communication fault between the CD- CP00 and other PKG", and it is not used in SV9100.			
40	Not set	CS error notification Minor.	CS detected the factor that the noise is generated between CS- PS, BBIC reset was executed, and it was restored automatically.	 Outgoing noise. Minor. Method of setting up CS. Wiring to connect CSIU unit with CS. Hard defect of CS. Hard defect of CSIU. 	Please confirm the following matter when happening frequently when operating it. 1. Please confirm CS is normally connected. Minor. Please confirm the wiring between CSIU-CS is normal. 3. Please exchange CS. 4. Please exchange CSIU.	This error has been recovered when it is notified.
41~49	Not set	Reserved				
50	Major	System Start Notification	The system started.	The system was started.	No action needed.	
51	Not set	System Data change	CD-CP00 Upgrade is performed or Programming change is made.		No action needed.	
50	Not set	Reserved				
53	Not set Minor	Reserved License Management Table Full	A new TCP/IP terminal and the DSP board were not able to be added to the application license management table. • The license management table is registering full.	Maximum 51Minor license information on the TCP/IP terminal is registered, and a new terminal cannot be registered.	Please delete license information on an unnecessary TCP/IP terminal with PRG 90- 44.	

Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
55	Minor	Regular maintenance exchange notification.	The regular maintenance exchange day has passed.	• The regular maintenance exchange day that had been set with PRG 90-51 exceeded it.	Please do the maintenance exchanges of pertinent parts, and set the next regular maintenance exchange day with PRG 90-51.	The excess on the regular maintenance exchange day is canceled by changing PRG 90- 51 or when the function is invalidated, the error is recovered.
56	Not set	Reserved				
57	Minor	IP Address Collision	1.Collision(01) Minor.Collision(0Minor) 3.Collision(03) 4.Collision(04) 5.Collision(05) 6.Collision(06) 7.Collision(07) 8.Collision(08) 9.Collision(09) 10.Collision(10)	Procession Procession	1.Change collided address Minor.Change collided address 3.Change collided address 4.Change collided address 5.Change collided address 6.Change collided address 7.Change collided address 8.Change collided address 9.Change collided address 10.Change collided address	The error is recovered when collision is corrected
58~59	Not set	Reserved				
60	Minor	SIP Registration Error Notification.	1.The registration of the SIP trunk to the SIP server failed.	 The setting of the system data is wrong. 	1. Reconfirm the following system data setting PRG 10- 1Minor, 10-Minor8, 10-Minor9, 10-30, and 10-36.	The error is recovered when normally connecting it.
			Minor.The registration of the SIP trunk to the SIP server failed in the authentication.	 The setting of the router is wrong. It is an error to the link of 	Minor.Confirm the setting of routers. 3.Confirm whether abnormality occurs on	
			3.There is no response from the SIP server to the SIP registration request.	• Net side trouble.	the net side. 4.Reconfirm the authentication system data setting. 5.Reconfirm wiring and the system data setting. Please inquire an uncertain point of the maker.	

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Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
61	Not set	SIP extension trouble information.	It failed in the registration of the SIP extension terminal. The SIP extension	 The registered port is used by other extension. The license is insufficient. 	Reconfirm wiring and the system data setting.	
			terminal was not able to acquire DSP. • At Regist to SV9100 of the SIP extension terminal.	 DSP of VoIPDB was not able to be acquired. 	Confirm whether each equipment such as access points works normally.	
			 When you cannot acquire the DSP resource when it sends it. 			
62	Not set	DtermIP trouble information.	The error occurred by the DtermIP relation. • When the error occurs while communicating with VoIPU or DtermIP.	 The packet loss occurred on the network or the wiring cutting occurred. 	Confirm whether each equipment such as wirings and HUB is normal.	
			 When it becomes impossible to do the communication between SV9100 and DtermIP 	• DSP of VoIP was not able to be acquired.		
			 When failing in the acquisition of DSP. 			
63	Not set	SIP-MLT trouble information.	The trouble occurred by the SIP-MLT relation.	 The packet loss occurred on the network or the wiring cutting occurred. 	Confirm whether each equipment such as wirings and HUB is normal.	
			 The DSP resource was not able to be acquired at incoming/outgoing. 	 DSP of VoIP was not able to be acquired. 		
			 The negotiation with VoIPDB failed. 			
64	Major	VolPDB LAN Link Error.	The link of LAN of VoIPDB came off.	• LAN cable is defective.	Confirm LAN connector and wiring.	When the connection returns normally, the error is recovered.
				Connected HUB broke.	Please inquire an uncertain point of the maker.	
				 Defect in CD-CP00. 		

Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
65	Not set	VoIPDB trouble information.	When DSP of VoIPDB notifies Error.	• Defect of PZ-3MinorIPL.	There is a defective possibility of hardware. Please inquire an uncertain point of the maker.	
66	Minor	SIP extension License Error.	More than the number of licenses to which the SIP extension terminal was turned on at REGISTER.	• Lack of number of licenses.	Confirm the number of licenses of SIP extension terminals. Please inquire an uncertain point of the maker.	When the number of registration of SIP extension terminals falls below the number of licenses.
67~79	Not set	Reserved				
80	Major	NetLink start error.	The error occurred when NetLink started.	• Defect on CD-CP00.	There is a defective possibility of hardware. Please inquire of the maker.	
81	Minor	NetLink call trouble information.	The trouble occurred by the NetLink relation. • The DSP resource was not able to be acquired at incoming/outgoing.	• DSP of PZ-3MinorIPL was not able to be acquired.	Reconfirm wiring and the system data setting. Please inquire an uncertain point of the maker.	
82	Minor	NetLink Virtual Slot accommod. error.	The trouble occurred by virtual Slot relation. • It exceeded it to the slot accommodation upper bound. • It failed in making a virtual slot.	 It exceeds it to the number of slot accommodation in the entire system of NetLink. 	Confirm whether to exceed the slot number upper bound. Please inquire an uncertain point of the maker.	
83	Minor	NetLink Communication Error.	The communication error occurred by NetLink. • The checksum error occurred. • The index error occurred.	 The setting of the router is wrong. It is an error to the link of LAN. Net side trouble. 	Reconfirm LAN connector and wiring. Please inquire an uncertain point of the maker.	

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Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
84	Minor	NetLink License Error	The error related to the license occurred by NetLink. • The expiration date of the license approaches. • The license was	 The expiration date of a temporary license approaches. A temporary license was nullified. 	Confirm license information. Please inquire an uncertain point of the maker.	
85	Minor	NetLink node connection refusal.	The connection of Secondary was refused in NetLink. • SystemID overlaps. • SystemID is illegal. • The license is insufficient. • It is memory shortage.	 Repetition setting of SystemID. SystemID is illegal. The number of licenses is lack. The system memory is insufficient. 	Confirm the setting and license information on SystemID. Please inquire an uncertain point of the maker.	
86	Minor	Data base replication fail.	Because the versions of DB is different, replication cannot be executed between Primary and Secondary.	• The versions of data bases between Primary and Secondary is different.	Confirm the versions of data bases of Primary and Secondary by PC PRO. Please inquire an uncertain point of the maker.	
87	Minor	Data base replication fail.	Because the error occurred in the communication between Primary and Secondary, replication cannot be executed.	The link of LAN between Primary and Secondary was disconnected.	Confirm the link of LAN between Primary and Secondary.	
88	Minor	NetLink phase shift.	Operation began as Primary.	 Operation began as Primary. 	No action is necessary.	
89	Minor	NetLink phase shift.	Operation began as Secondary.	 Operation began as Secondary. 	No action is necessary.	
90	Minor	NetLink phase shift.	lt shifted to the node search mode.	 It shifted to the node search mode. 	No action is necessary.	
91	Minor	Primary auto- integration.	Primary auto-integration function operated.	 Primary auto-integration function operated. 	No action is necessary.	
92	Minor	Primary compulsion specification.	The Primary compulsion specification function was executed.	 The Primary compulsion specification function was executed. 	No action is necessary.	
93	Minor	NetLink node connection detection.	The connection of the node was detected with Primary of NetLink.	 The connection of the node was detected with Primary of NetLink. 	No action is necessary.	
94	Minor	NetLink node secession detection.	The secession of the node was detected with Primary of NetLink.	 The secession of the node was detected with Primary of NetLink. 	No action is necessary.	

Alarm No.	Туре	Name	Content of Alarm	Cause	Action	Recovery
95	Minor	Data Base replication fail.	Because Secondary is in programming mode, the replication of DB cannot be executed.	 It is possible to be logging it in with Secondary in the Web Pro or the PC Pro as the cause. 	Log out from the programming mode with Secondary.	
96	Major	Data base recovery fail.	Error happened when DataBase recovery operation. Backup/Restore	Lack of resource Memory, protected area, recovery data file corruption maybe reason of this.	Delete unnecessary file and keep open area to restore, then operation again.	
97	Minor	DB recovery operation start.	Start Data base recovery operation. Backup/Restore/Delete	Start Data base recovery operation.	No action is necessary.	
98	Minor	DB recovery operation finish.	Finish DataBase recovery operation. Backup/Restore/Delete	Finish Data base recovery operation.	No action is necessary.	
99~100	Not set	Reserved			•	

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Apply Refresh

Alarm Reporting via Keytelephone

Define the terminal(s) to receive the alarms with CMD90-50. Selected alarms are displayed: 5: Cooling fan error 14: GCD-CP10 LAN link error 30: SMDR Buffer full

1-9 WED 2:39 2:41AM 5:COOLING FAN ERROR 0 List Dir ICM Prog

The cause of the alarm must be cleared to remove the report from the display.

Alarm Reporting via WebPro

System alarms can be viewed via WebPro.

From the Home screen select 'System Alarm'

Home WebPro : 2.00.00 (NEC)



The Alarms are displayed.

System Alarm									
LEVEL	No.	STATUS	DATE	TIME	ITEM	UNIT	SLOT	PRT	PARAMETER
MAJ	0008	ERR	08/01/13	22:51	Memory Backup Bat.	-none-	00	00	
MAJ	0050	WAR	08/01/13	22:51	System Start Up	-none-	00	00	
MAJ	0008	ERR	08/07/15	12:07	Memory Backup Bat.	-none-	00	00	
MAJ	0050	WAR	08/07/15	12:07	System Start Up	-none-	00	00	
MAJ	0005	ERR	08/07/15	12:07	Cooling Fan	-none-			
MIN	0002	ERR	08/07/15	12:09	PKG Installation	BRIU	03	00	
MIN	0002	REC	08/07/15	12:09	PKG Installation	BRIU	03	00	
MAJ	0050	WAR	08/07/15	12:12	System Start Up	-none-	00	00	
MAJ	0005	ERR	08/07/15	12:12	Cooling Fan	-none-			
MIN	0002	ERR	08/07/15	12:18	PKG Installation	ESIU	02	00	
MIN	0002	ERR	08/07/15	12:18	PKG Installation	SLIU	02	00	
MIN	0002	ERR	08/07/15	12:18	PKG Installation	082U	02	00	
MIN	0002	ERR	08/07/15	12:18	PKG Installation	BRIU	03	00	
MIN	0002	REC	08/07/15	12:18	PKG Installation	ESIU	02	00	
MIN	0002	REC	08/07/15	12:18	PKG Installation	SLIU	02	00	
MIN	0002	REC	08/07/15	12:18	PKG Installation	BRIU	03	00	

This is the list of the System Alarm.

Alarm Reporting via PCPro

System alarms can be viewed via PCPro.

From the Reports toolbar select 'Alarms...'

1 🛃 🚢 🕶 🦊 🕇 聊 🖉 🗍 🗉		Un	ntitled [SV9100 EM	EA V3.0] - PCPro	
File Home View Reports Filter op	otions Tools				
🔄 Class of service 📔 Non default value 🧧	System data	强 DID Table	🛐 DID table		
📕 Alarms 📔 Numbering plan 🛛 📔	Feature activation	🛃 Speed dials	Speed dials		
📔 Modification history 📔 System configuration 📗	VSIot		DESI Labels		
Reports		Import	Export		
System Data	Ψ×				
Search	۹,				
	A				
					NC 200. 1. 000
Filter					
10-XX: System Configuration					System
					Name No
I2-XX: Night Mode Service I3-XX: Speed Dialing					Description No
				3.51.00	IP Address 19 Installation Date No.
				5152100	Installation Date No.

Choose the sorting option and click Generate.



The report will open in your web browser.

	🥑 Ala	rms		×								
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8	a	s 🗟 Web Slice Galery • 👌 - 🗋 - Page - Safety - Tools - 🚱 -										
	Alarms	s sorted by	No filter									
	No 1	Time	Severity	Status	Туре	CygniLink System ID	Device	Port	Parameter1	Parameter2	Description	Action
	1 2	08/01/2013 22:51:00	Major	Error	CPU - Battery Backup Error			0	0	0	CPU - Battery Backup unplugged/defective.	Check if battery is properly connected. If it is, replace battery. The battery life expectancy is five years.
	2 0	08/01/2013 22:51:00	Major	Warning	System Initialization			0	0	0	System was reset.	No action required.
	3 (08/07/2015 12:07:00	Major	Error	CPU - Battery Backup Error			0	0	0	CPU - Battery Backup unplugged/defective.	Check if battery is properly connected. If it is, replace battery. The battery life expectancy is five years.
	4 (08/07/2015 12:07:00	Major	Warning	System Initialization			0	0	0	System was reset.	No action required.
	5 (08/07/2015 12:07:00	Major	Error	Cooling Fan Error			1	0	0	The cooling fan doesn't work normally.	1.Confirm mounting the cooling fan. 2.Exchang it if abnormality is found in the cooling fan.
	6 0	08/07/2015 12:09:00	Minor	Error	Card Installation Error		Slot 3, GCD-BRIA	0	0	0	The error occurred when communicating with the package. When the package is broken, it recognizes it as a communication fault.	 Please insert the package firmly. 2.Please try again after initializing the system data once when LED doesn't blink normally. 3.Exchange of packages.
	7 (08/07/2015 12:09:00	Minor	Recovered	Card Installation Error		Slot 3, GCD-BRIA	0	0	0	The error occurred when communicating with the package. When the package is broken, it recognizes it as a communication fault.	 Please insert the package firmly. 2.Please try again after initializing the system data once when LED doesn't blink normally. 3.Exchange of packages.
	8 0	08/07/2015 12:12:00	Major	Warning	System Initialization			0	0	0	System was reset.	No action required.
	9 (08/07/2015 12:12:00	Major	Error	Cooling Fan Error			1	0	0	The cooling fan doesn't work normally.	1.Confirm mounting the cooling fan. 2.Exchang it if abnormality is found in the cooling fan.
	10 0	08/07/2015 12:18:00	Minor	Error	Card Installation Error		Slot 2, GCD-DLCA	0	0	0	The error occurred when communicating with the package. When the package is broken, it recognizes it as a communication fault.	 Please insert the package firmly. 2.Please try again after initializing the system data once when LED doesn't blink normally. 3.Exchange of

Output the Alarm Report to a USB stick

The alarm report can be output to the memory stick installed into the USB socket of the GCD-CP10 card. The report is generated via the Maintenance Service code.

Ensure you assign a Service Code to the Maintenance code in CMD 11-10-42 (default = none assigned).

To Output the report

Ensure a USB Memory stick is installed to the USB drive of the GCD-CP10 card Ensure you assign a Service Code to the Maintenance code in CMD 11-10-42 (default = none assigned) From a Keytelephone go off hook and dial the Maintenance Service Code

MAINTENANCE FUNCTION NO(1-3)?

Enter 2 on the keypad ALMRPT SAVE TO USB #: NEW *:ALL

Enter # on the keypad to output new alarms since?? Or enter * on the keypad to output all alarms While saving the display shows

ALMRPT SAVE TO USB START SAVE

When complete the display shows ALMRPT SAVE TO USB

SAVE COMPLETE

Press SPK or go on hook to end

The alarm report is saved as a text file. The filename is ALM_YYMMDD_HHMMSS.txt

I	ALM_150708_135516.TXT - Notepad									
	<u>File</u>	dit F <u>o</u>	rmat <u>V</u> i	ew <u>H</u> elp						
F	<< Al	ARM	REPOR	т >>			08/07/2015	13:	55	A
L	LVL	NO	STAT	DATE	TIME	ITEM	UNIT	SLT	PRT	PARAMETER
Ľ	MAJ	0008	ERR	08/01/13	22:51	Memory Backup Bat.	-none-	00	00	
I.	MAJ	0050	WAR	08/01/13	22:51	Svstem Start Up	-none-	00	00	
L	MAJ	0008	ERR	08/07/15	12:07	Mémory Backup Bat.	-none-	00	00	
L	MAJ	0050	WAR	08/07/15	12:07	System Start Up	-none-	00	00	
L	MAJ	0005	ERR	08/07/15	12:07	Cooling Fan	-none-			
L	MIN	0002	ERR	08/07/15	12:09	PKG Installation	BRIU	03	00	
L	MIN	0002	REC	08/07/15	12:09	PKG Installation	BRIU	03	00	
L	MAJ	0050	WAR	08/07/15	12:12	System Start Up	-none-	00	00	
L	MAJ	0005	ERR	08/07/15	12:12	Cooling Fan	-none-			
L	MIN	0002	ERR	08/07/15	12:18	PKG Installation	ESIU	02	00	
L	MIN	0002	ERR	08/07/15	12:18	PKG Installation	SLIU	02	00	
L	MIN	0002	ERR	08/07/15	12:18	PKG Installation	0820	02	00	
L	MIN	0002	ERR	08/07/15	12:18	PKG Installation	BRIU	03	00	
L	MIN	0002	REC	08/07/15	12:18	PKG Installation	ESIU	02	00	
L	MIN	0002	REC	08/07/15	12:18	PKG Installation	SLIU	02	00	
L	MIN	0002	REC	08/07/15	12:18	PKG Installation	BRIU	03	00	
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h	4									
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Alarm Report via e-mail

Refer to the SV9100 Features and Specifications Manual for details of Alarm Reports via e-mail.

The following SV9100 system setup is copied from the SV9100 Features and Specifications Manual.

Program Number	Program Name/Description	Input Data	Default
10-12-01	GCD-CP10 Network Setup – IP Address Assign the IP Address.	0.0.0.0 ~ 126.255.255.254 128.0.0.1 ~ 191.254.255.254 192.0.0.1 ~ 223.255.255.254	192.168.0.10
10-12-02	GCD-CP10 Network Setup – Subnet Mask The setting of Subnet Mask is invalid when all Host Addresses are 0.	128.0.0.0 192.0.0.0 224.0.0.0 240.0.0.0 248.0.0.0 252.0.0.0 254.0.0.0 255.0.0.0	255.255.255.0
10-12-03	GCD-CP10 Network Setup – Default Gateway Assign the default gateway IP address for the GCD-CP10.	0.0.0.0 ~ 126.255.255.254 128.0.0.1 ~ 191.254.255.254 192.0.0.1 ~ 223.255.255.254	0.0.0.0
90-10-02	System Alarm Setup – Report When enabled the system will provide notification of events for each of the enabled reports. This does not have to be set for DIMLast/DIMDump files to be sent.	0 = No Report (no autodial) 1 = Report (autodial)	0
90-11-02	System Alarm Report – Report Method When Alarm Reports are to be emailed, set this option to 1. Email address set in Program	0 = No Report 1 = Email Address	0
90-11-06	System Alarm Report – SMTP Host Name When Alarm Reports are to be emailed, set the SMTP name (for example, smtp.yourisp.com). Contact your ISP (Internet Service Provider) for the correct entry if needed.	Maximum of 255 characters	No Setting

90-11-07	System Alarm Report – SMTP Host Port Number	0 ~ 65535	25
	When Alarm Reports are to be emailed, set the SMTP host port number. Contact your ISP (Internet Service Provider) for the correct entry if needed.		
90-11-08	System Alarm Report – To E-mail Address	Maximum of 255 characters	No Setting
	When Alarm Reports are to be emailed, set this email address to where the report should be sent.		
90-11-09	System Alarm Report – Reply Address	Maximum of 255 characters	No Setting
	When Alarm Reports are to be emailed, set the email address where replies should be emailed.		
90-11-10	System Alarm Report – From Address	Maximum of 255 characters	No Setting
	When Alarm Reports are to be emailed, set this email address for the station sending the report.		
90-11-11	System Alarm Report – DNS Primary	0.0.0.0 ~ 255.255.255.255	0.0.0.0
	When Alarm Reports are to be emailed, set the DNS primary address.		
90-11-12	System Alarm Report – DNS Secondary Address When Alarm Reports are to be emailed, set the	0.0.0.0 ~ 255.255.255.255	0.0.0.0
	DNS secondary address.		
90-11-13	System Alarm Report – Customer Name When Alarm Reports are to be emailed, enter a name to identify the particular system.	Maximum of 255 characters.	No Setting
90-25-01	System Alarm Report CC Mail Setup – CC Mail Address Define the mail address to receive the system alarm report CC Mail setup.	Maximum of 255 characters	No Setting
90-50-01	System Alarm Display Setup – System Alarm Display Telephone Define the extension number that Alarm Reports are displayed on.	Maximum of eight digits	No Setting

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InMail SMTP Setup:

Program Number	Program Name/Description	Input Data	Default
47-18-01	InMail Setup – SMTP Enabled Enables the SMTP forwarding feature for the system.	0 = No 1 = Yes	0
47-18-02	InMail Setup – Server Name Sets the SMTP server name. If the DNS server setting is not assigned in Program 90-11-11, the IP Address must be used instead of the name.	Maximum of 48 characters	No Setting
47-18-03	InMail Setup – SMTP Port Sets the SMTP server port.	0 ~ 65535	25
47-18-04	InMail Setup – Encryption Enable SSL Encryption.	0 = No 1 = Yes	0
47-18-05	InMail Setup – Authentication Enables authentication, when set to 2 (POP3) refer to Programs 47-19-xx.	0 = No 1 = Yes 3 = POP3	0
47-18-06	InMail Setup – User Name Set the user name for SMTP authentication.	Maximum of 48 characters	No Setting
47-18-07	InMail Setup – Password Set the password for SMTP authentication.	Maximum of 48 characters	No Setting
47-18-08	InMail Setup – E-mail Address Set the email address for the system. This is the "from address" for outgoing emails.	Maximum of 48 characters	No Setting
47-18-09	InMail Setup – Reply to Address Set the email address for replies to outgoing emails. This email account is not monitored by the system and must be checked	Maximum of 48 characters	No Setting

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InMail POP3 Setup:

Program Number	Program Name/Description	Input Data	Default
47-19-01	InMail POP3 Setup – Server Name Set the POP3 server name. If the DNS server setting is not assigned in Program 90-11-11 the IP Address must be used instead of the name.	Maximum of 48 characters	No Setting
47-19-02	InMail POP3 Setup – POP3 Port Set the POP3 server port.	0 ~ 65535	110
47-19-03	InMail POP3 Setup – SSL Encryption Enable SSL encryption.	0 = No 1 = Yes	0
47-19-04	InMail POP3 Setup – User Name Set the user name for POP3 authentication.	Maximum of 48 characters	No Setting
47-19-05	InMail POP3 Setup – Password Set the password for POP3 authentication.	Maximum of 48 characters	No Setting

ISDN Layer 1 Status Display

Depending on the local operation of the ISDN BRI lines it may be useful to view the status of the lines. Layer 1 operation of ISDN can vary based on functionality, territory or exchange connected to:

Layer 1 always ON – layer 1 is always provided, and any dip in this indicates loss of link. In this case an alarm is required and the ability to take the associated lines out of service on the SV9100.

Layer 1 Off on IDLE– layer 1 is off when idle, therefore it should not raise an alarm or take the associated lines out of service.

Layer 1 Disconnect Supervision is set per Trunk using the following CMD: PRG CMD 10-03-25 Layer 1 Supervision (Default Off)

Or Via Easy Edit: 📕 | 🛃 🚨 ቚ 🦊 1 💵 ‴I , Untitled [SV9100 EMEA V3.0] - PCPro File Home Filter options Tools Actions 🛆 🧼 About View Reports Grid style G. 🖉 Used 0 10-03-07-01 2 -t-0 10-03-07-02 🚛 Туре Group Column Filter Page Fill Default Save Default Installed Apply Copy Paste Ŧ 10-03-07-03 Ŧ by chooser bar state equipment help Main Edit Advanced view Grouping Companion columns Page view Easy edit page help EasyEdit Рх S-point Power Feeding Numbering Layer 1 Slot ISDN Line Number Type S-point Wiring Plan Type Supervision Search Q, 002 Unknown Unknown Auto . 002 2 Unknown Unknown Auto 002 3 Unknown Unknown Auto Unknown Unknown 002 4 Auto 7 003 Unknown Unknown Auto Unknown 003 2 Unknown Auto 7 003 3 Unknown Unknown Auto Programming Level 003 4 Unknown Unknown Auto DIOPA Port Setup ISDN Port Setup PRT Port Setup + PRT Fractional Setur BRIA Port Setup BRI Layer 1 supervision ISDN Options ISDN Call Forward Method Trunk Outgoing Caller ID Extension Outgoing Caller ID + Maintenance Licensed feature F Virtual Loopbacks Expand All Collapse All 🕆 EasyEdit 🧊 System Data

Layer 1 Supervision is disabled by setting it to 0:"Off" (default)

When Layer 1 is deactivated or goes down due to a fault (plug disconnected), no alarm #10 shall be issued. The circuit shall be considered to be usable.

When Layer 1 is activated again, no recover #10 shall be issued.

When the circuit is a trunk or leased line or network circuit, the associated ports shall stay in IDLE state.

Layer 1 Supervision is enabled by setting it to 1:"On"

When Layer 1 is deactivated or goes down due to a fault, immediately an alarm #10 shall be raised. The trunk ports associated with this ISDN circuit shall then be skipped in trunk selection, therefore selecting the next available trunk.

When Layer 1 is activated, a #10 recover message shall immediately be issued. The associated ports (trunk/station) shall then go to state IDLE.

To view the status of the ISDN circuit

Status can be viewed via: KeyTel Pro – CMD 90-60-01 (real time) PCPro – 90-60 (Download to update status) WebPro – 90-60 (Refresh to update status)

KeyTel Pro – CMD 90-60-01 (real time)

Press the Soft key - or + to select the slot number

90-60-0)1	Slot N	o <u>3</u>	
Link Sta	atus	00)00	
<-	-	+	->	

Link Status shows n/a if no ISDN BRI card is installed into the selected slot.

PCPro – 90-60 (Download to update status)

The BRI status can be viewed per slot and is presented as shown:

📕 🖌 🚢 🌨 🤚 🕈 🎫 🛷 📃 🗉	Untitled [SV9100 EMEA V3.0] - PCPro 🖚 📼 🗄			
File Home View Reports	s Filter options Tools			🗢 😻 About
Disconnect Download Upload	Is Chassis Time Multi- view setting assign script	SIP setup t script	C* Create SW file Verify Q Upgrade SW SD card copy R Feature activation SD card copy	
Communications	Programming Si	cripts 🖼 Accounts	Maintenance	
System Data Search	+ ×	ystem Data	💷 🚨 🛟 Grid View Apply Cancel [🗙 🗈 - Default Copy
	 90	0-60: T1/ISDN Layer Status	Information	
		Slot	Slot GCD-CP 10 - Chassis 1 - Slot 01 Link Status	(1) 💌 4 🕨
Hiter		01	n/a	
 I 12:XX: Speed Dialing I 13:XX: Speed Dialing I 14:XX: Trunk Setup I 15:XX: Extension Setup 		02	n/a	
to-XX: Department Groups 20-XX: System Options 21-XX: Outgoing Call Service 22-XX: Incoming Call Service 23-XX: Answer Service 24-XX: Hold/Transfer Service	Τħ in	03 his program displays layer status information fo slot*To get system data PRG90-60, license is i	OOOO or T1/PRI/BRI/CCH/E1 packages.0 : Link, - : No link, N/A required.	: No card seen 📩
 £25-XX: VRS/DISA Service £EasyEdit	Expand All Collapse All			.

WebPro – 90-60 (Refresh to update status)

👍 🦻 Web Slice Gallery 🕶	🐴 🔹 🗟 👻 🖃 🚔 🔹 Page 🔹 Safety 👻 Tools 👻 🔞 👻
Search Go	System Data 90-60 : T1/ISDN Layer Status Information
	Slot GCD-CP10 - Cabinet 1 - Slot 01 (1)
90-31 : DIM Access Over Ethernet 90-34 : Firmware Information 90-35 : Wizard Programming Level Setup 90-36 : Firmware Update Time Setting 90-38 : User Programming Data Level Setup 90-41 : Terminal Update Server Settings 90-42 : DT800/DT700 Terminal Version Infr 90-45 : Temporary Password Change Reque 90-48 : Multi-line Telephone Button Kit Info 90-50 : System Narts Replacment Schedule 90-51 : System Parts Replacment Schedule 90-53 : PC/Web Programming Setting 90-55 : FREE License Select 90-56 : NTP Setup 90-65 : IstPartyCTL certification password s 90-68 : Oxtbound IP Connection Setup 90-73 : Line Load Control	002 n/a 003 0000 004 n/a 005 n/a 006 n/a 006 n/a 006 n/a 007 n/a 008 n/a 009 n/a 009 n/a 000 n/a 001 n/a 002 n/a 003 n/a 005 n/a 005 n/a 005 n/a 006 n/a This program displays layer status information for T1/PRI/BRI/CCH/E1 packages. 0 : Link, - : No link, N/A : No card seen in slot *To get system data PRG90-60, license is required.
92-XX: Copy Command	
	User : tech Access Level : Installer (IN) Site Name : Installation Date : WebPro 2.00.00

For each method, the status of each ISDN BRI circuit is displayed as follows:





Circuit connected / in service



Circuit disconnected / out of service

Keytelephone Access to System Settings

Various system details can be displayed at any display terminal.

System Properties			
At the idle terminal:			
Press Feature and then keypad digit 3			
VERSION:	2.00.50		
MAC:	XX-XX-XX-XX-XX-XX		

HKEY: nnnn-nnnn

Version = Main Software version level installed onto the GCD-CP10 MAC = MAC address of the GCD-CP10 HKEY = Hardware Key of the GCD-CP10

VIOPDB

At the idle terminal:

Press Feature and then keypad digit 4

VoIP-E1	Slot 1	256
MAC:		хх-хх-хх-хх-хх-хх
DSP:	000/0	000/256:0/0/0:0/0/0

VoIP = IPL Type Slot1 = GCD-CP10 256 = resources available MAC = MAC address of the IPLE card DSP =

If the IPLE card is not installed the display will show:

VoIPDB:	Not Installed		
MAC:	xx-xx-xx-xx-xx-xx		
DSP:	000/000/000:0/0/0:0/0/0		

IP Address

At the idle terminal:

Press Feature and then keypad digit 6

IP Address Information			
System:	192.168. 0. 10		
VoIPDB:	172. 16. 0. 10		

System = IP Address of the GCD-CP10 VoIPDB = IP Address of the IPLE card

This information is also available within the M=Navigation Key menu System – Menu 820 VOIPDB – Menu 830 IP Address – Menu 840

Terminal Test Routine – DT400

The following procedure will help you determine if a problem being experienced is due to the telephone or the system.

Testing the operation of a system phone allows you to check the lamping of each key, the display, and tones.

Follow the procedure below to determine if the phone is operating correctly.

Key Matrix and LED Test

1. Unplug the phone from the socket/line cord

2. While holding down dial pad digits 1, 2 and 3, plug the phone back in.

3. Hold down the 1, 2 and 3 digits for approximately 10 seconds then release them.

If the phone doesn't show "Initialize" on the display, then repeat Steps 1-3 and hold the keys down a few seconds longer.

Press any key and its Logical Name should be displayed.

Note – each terminal model will have different display layout and keys available to test.

Test PUSH=Kxx L12+B 0 Main V1.60 LCD V2.30 SIDE [NO CONNECT] Bottom [NO CONNECT]

PUSH=Kxx = the key you have pressed, refer to the table below Main = Terminal firmware version LCD = Terminal LCD revision Pressing each key will display the Key number to confirm the physical contact is good. Certain keys will turn on red/green lamps to confirm all lamps are good Certain keys will set the LCD display to test all pixels are good Certain keys will cause the speaker to sound

Кеу	Test Result (K =xx)	Other test
Exit	1	
Soft key 1	2	
Soft key 2	3	
Soft key 3	4	
Soft key 4	5	
Help	6	
Programmable keys 1~xx	7~xx	Key 1~3 will sound ring tones
		from the speaker
Keypad 1~#	D = 1~#	
HOLD	31	
Transfer	32	
Speaker	33	
Recall	37	
Feature	38	
Answer	39	
Mic	40	
Menu	42	
Left navigation	46	
Center Navigation	47	
Right navigation	48	
Up Navigation	NA	LCD displays all black to check
		pixels
Down Navigation	NA	Repeat press shows
		Contrast ~ all off
		Also turns all lamps Off-Green-
		Red

Lift handset to exit test mode.

SV9100

System Maintenance Manual

NEC Unified Solutions Issue 1.0