UC for Enterprise (UCE) Application Platform (UNIVERGE OW5000)

Network Application Middleware

Getting Started Guide



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Contents

nt	roduction	1-1
	UNIVERGE OW5000 Getting Started Guide Overview	. 1-1
	How This Guide is Organized	. 1-2
	UNIVERGE OW5000 Getting Started Setup and Configuration Procedures for Output Detail Log	

Requirements

OW5000 Requirements2-1PBX Requirements2-5LAN Requirements2-6Microsoft Windows Firewall Configuration2-6Microsoft Windows Server 20032-6Microsoft Windows Server 20082-13Microsoft Windows Server 2008 R22-15OW5000 Server Name Changes2-16OW5000 Server IP Address Changes2-16OW5000 Server/Part Replacement2-17PBX System Configuration2-17SV8500/SV700/NEAX 2400 Settings2-18SIMPLE (Presence) Setting for SV8500/SV7000/NEAX24002-21SV8300 / NEAX 2000 Settings2-21

2-1

ii

PBX Requirements

Appendix A-1

OW5000 API (Call Control API) Appendix A-1
OW5000 API (Call Notification API) Appendix A-5
LCS Integration
OCS Integration
SIP Presence (SIMPLE Interface)

Required License

Appendix B-1

Server Sizing

Appendix C-1

Choosing a Server.	Appendix C-1
Using a 1-way/2-way Rack Mount Type (Presence is Not Used)	Appendix C-2
Using a 1-way Rack Mount Type (Presence is Used)	Appendix C-2
Using a 2-way Rack Mount Type (Presence is Used)	Appendix C-4

System Configuration Example

Appendix D-1

One IP Telephony Server Management	Appendix D-2
Multiple IP Telephony Server (Closed Numbering Network)	Appendix D-3
Multiple IP telephony server (Open Numbering Network)	Appendix D-4
NetFusing by UNIVERGE SV8500/SV7000	Appendix D-5
IP Centrex Environment of UNIVERGE SV8500/SV7000	Appendix D-5
Over 15,000 Clients System (SIP Presence)	Appendix D-6
Over 15,000 Clients System (OCS Integration/OW5000 API)	Appendix D-6
Clustering Environment.	Appendix D-7

Figures

Figure Title Page 1-1 OW5000 Applications 1-1 1-2 System Configuration Setup 1-3 1-3 OW5000 API (Call Control API) Configuration Setup 1-5 1-4 OW5000 API (Call Notification API) Configuration Setup 1-7 1-5 1-6 LCS/OCS Integration Configuration Setup 1-10 1-7 SIP Presence Configuration Setup 1-12 1-8 OW5000 Log Viewer dialog box 1-16 1-9 Application Log Properties dialog box 1-17 2-1 Firewall Configuration—Exceptions Tab dialog box 2-7 2-2 2 - 32-4 Firewall Configuration—Setting dialog box 2-12 2-5Windows Firewall Settings—Exceptions Tab dialog box..... 2-13 2-6 Allowed Programs and Features dialog box 2-15 2-7 Appendix C-1Required Point and Server Configuration—1-way/2-way (Presence is Not Used) Appendix C-2 Appendix C-2Required Point and Server Configuration—1-way (Presence is Used) Appendix C-2 Appendix C-3Required Point and Server Configuration—2-way (Presence is Used) Appendix C-4

iv Figures

Tables

Table Title Page 1-1 1-2 1-3 1-4 1-5 SIP Presence (SIP Presence Terminal) 1-19 1-6 1-7 OW5000 API (Information API) 1-19 1-8 OW5000 Server Requirements (for OW5000 API and 2-1 LCS/OCS Integration) 2-1 2-2 2-3 Additional Server Requirements (for Access Server) 2-4 2-4 Client Requirements (LogViewer, DBTool, IM Archive Viewer) 2-5 2-5 2-6 Appendix A-1Call Control API—US Market Appendix A-1 Appendix A-2Call Control API—Australian Market Appendix A-2 Appendix A-3Call Control API—European Market Appendix A-3 Appendix A-4Call Control API—Asian and Russian Markets Appendix A-4 Appendix A-5Call Notification API—US Market Appendix A-5 Appendix A-6Call Notification API—Australian Market Appendix A-6 Appendix A-7Call Notification API—European Market Appendix A-6 Appendix A-8Call Notification API—Asian and Russian Markets Appendix A-7 Appendix A-9LCS Integration—US Market Appendix A-8 Appendix A-10LCS Integration—Australian Market Appendix A-9 Appendix A-11LCS Integration—European Market Appendix A-10 Appendix A-12LCS Integration—Asian and Russian Markets Appendix A-11 Appendix A-13OCS Integration—US Market Appendix A-12 Appendix A-14OCS Integration—Australian Market Appendix A-12 Appendix A-15OCS Integration—European Market Appendix A-13 Appendix A-16OCS Integration—Asian and Russian Markets Appendix A-13 Appendix A-17SIP Presence (SIMPLE Interface)—US Market Appendix A-14 Appendix A-18SIP Presence (SIMPLE Interface)—Australian Market . . . Appendix A-15 Appendix A-19SIP Presence (SIMPLE Interface)—European Market . . . Appendix A-15 Appendix A-20SIP Presence (SIMPLE Interface)—Asian and

Russian Markets	Appendix A-16
Appendix B-1Services and Required License—1	Appendix B-1
Appendix B-2Services and Required License—2	Appendix B-2
Appendix D-1Server Components and Features	Appendix D-1

Introduction

The UNIVERGE OW5000 Getting Started Guide provides the information you need to operate the OW5000 Platform and its basic suite of software utilities.

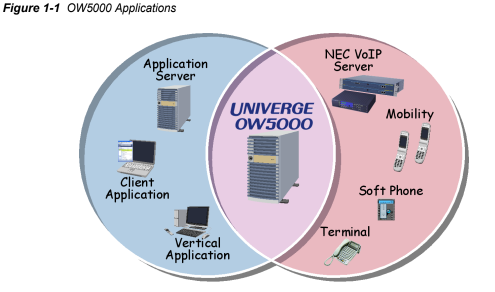
The following topics are included in this chapter:

Chapter Topics

- UNIVERGE OW5000 Getting Started Guide Overview
- How This Guide is Organized
- UNIVERGE OW5000 Getting Started Setup and Configuration

UNIVERGE OW5000 Getting Started Guide Overview

OW5000 is a collaboration middleware allowing easy application development in which to communicate with the IP Telephony environment.



How This Guide is Organized

Chapter 1 Introduction	This chapter outlines how to use the Getting Started Guide, including the organization and chapter layout.
Chapter 2 Requirements	This chapter provides OW5000 Platform hardware and software requirements.
Appendix A PBX Requirements	This chapter provides OW5000 Platform PBX requirements.
Appendix B Required License	This chapter provides OW5000 Platform license requirements.
Appendix C Server Sizing	This chapter provides server sizing information.
Appendix D System Configuration Example	This chapter provides system configuration examples.

UNIVERGE OW5000 Getting Started Setup and Configuration

Use the following illustrations as a quick reference to setup and configure the UNIVERGE OW5000. For more details on the System Configuration, refer to the "OW5000 Requirements" on page 2-1 and the OW5000 Configuration Guide.

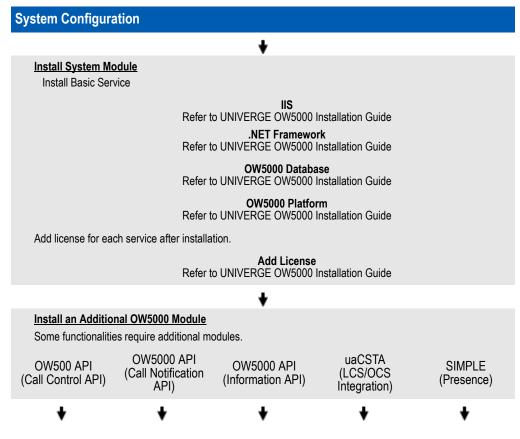


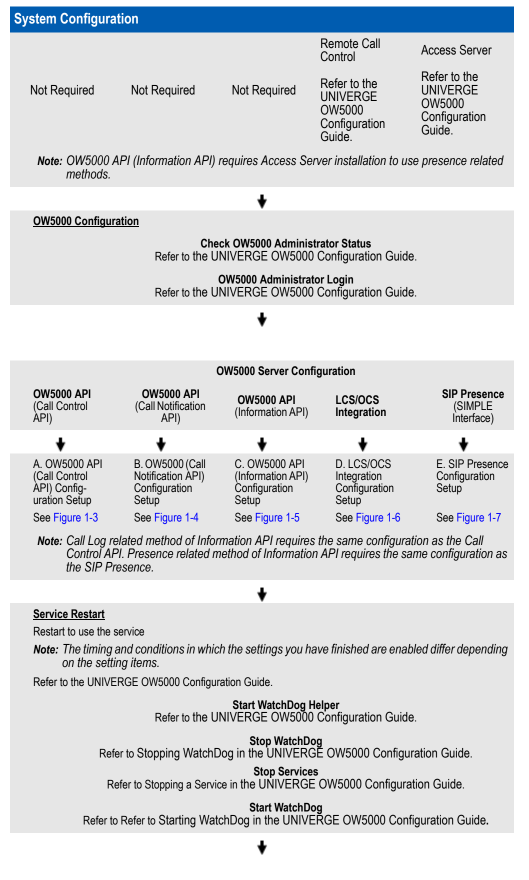
If the PBX network is a fusion network and the OAI configuration is localized OAI instead of centralized OAI, then certain know issues may arise:

As extension/trunks make calls across nodes, additional monitoring slots will be used for those extensions/trunks. Eventually all monitoring slots may be taken, causing adverse affects on other OAI applications including ACD in the network to fail trying to monitor those extensions/trunks.

OAI applications with features that attempt to control extensions/trunks on remote nodes such as hold call, move a call from a monitored number to a physical extension, or redirect a call to voice mail may not be able to do so, causing those features not to work or may work but then cause other applications that were previously controlling an extension/trunk to now fail.

Figure 1-2 System Configuration Setup





UCE Application Platform (UNIVERGE OW5000) Getting Started Guide

System Configuration

<u>System Administrator</u> OW5000 Setup is finished. Please configure collaborated applications.

Figure 1-3 illustrates the OW5000 API Configuration Setup (SOAP Call Control).

Figure 1-3 OW5000 API (Call Control API) Configuration Setup

/5000 API (Call Control API)	
PBX Configuration	
PBX Management	
PBX Settings	
PBX Name	
IP Address Office Code	
Client/Server Port	
PBX Type Prefix	
Split Call Forward	
Locations UGN (User Group Number)	
Locations	
Area Code Rules	
PBX-> PBX Dialing	
Note: Italic parameter is optional. Please set based on your environment.	
lote: Prefix is required to use standard methods on a multiple PBX system.	
+	
DAI Server Configuration	
OAI Server	
Server Settings	
OAI Tenant Number	
PBX Settings	
PBX (Selected)	
Note: Please confirm that the PBX you want to use is selected.	
Note: Normally you don't have to modify the OAI Server settings.	
+	
Extension Configuration	
Extension Management	
Extension	
PBX Phone Type	
Tenan	
Is Monitored	

V5000 API (Call Control API)	
Note: To get call logs, please check "Is Monitore	ed".
Note: "Sublines" is required to get the call log of	f sublines.
Note: If you are using the "Dial Plan to support II as an Extension.	P Centrex Functionality", register the private numb
4	,
Person Configuration	
Person Management	
Person	Last Name First Name
Role (User)	Login ID Password
Contact Method (Primary Extension)	
	Contact Method
	Priority Pbx Name Extension
Note: Person configuration is optional. Please c	onfigure based on the application
4	h
License Configuration Refer to License Management in the UNIVERGE OV License Management Enable PBXs Tab	V5000 Configuration Guide.
	Enabled
Enable Extensions Tab	
<i>Note:</i> Set <i>Enable</i> for the extension that uses SO the API license is not required.	API PA API. For extensions that do not use call contro
4	7
Service	Restart

Figure 1-4 illustrates the OW5000 API Configuration Setup (Call Notification API).

-4 OW5000 API (Call Notification API) Configuration Setup	
OW5000 API (Call Notification API)	
<u>PBX Configuration</u> PBX Management PBX Settings	
Note: Italic parameter is optional. Please set based on your environ Note: If the PBX is configured as NetFusing, register one PBX that ha	
*	
OAI Server Configuration Server Settings PBX Settings	OAI Tenant Number PBX (Selected)
Note: Normally you don't have to modify the OAI Server Settings. Note: Please confirm that the PBX you want to use is selected.	
+	
Extensions Configuration Extension Management	
	Extension PBX Phone Type Tenant Is Monitored <i>Sublines</i>
Note: Sublines is required to get the call log of sublines.	
↓ License Configuration License Management	
Enable PBXs Tab	
	Enabled
Enable Extensions Tab Note: Set Enable for the extension that uses Call Notification API.	
	API
Service Restart	

Figure 1-4 OW5000 API (Call Notification API) Configuration Setup

Figure 1-5 illustrates the OW5000 API Configuration Setup (Call Notification).

NOTE

To use call history related methods using OW5000 (Information API), the same configuration as the OW5000 (Call Control API) is required. Also, to use a presence related method, the same configuration as the SIP Presence Configuration Setup is required.

Figure 1-5 OW5000 API (Information API) Configuration Setup

DDX Configuration	
PBX Configuration	
PBX Management	
PBX Settings	
	PBX Name IP Address
	Office Code
	Client/Server Port
	PBX Type Split Call Forward
	Locations
	UGN (User Group Number)
Locations	
Area Code Rules	
PBX-> PBX Dialing	
Note: Italic parameter is optional. Please set ba	-
Note: If the PBX is configured as NetFusing, reg	ister one PBX that has an Interface Processor of O
	1
	•
Extensions Configuration	
Extension Management	
	Extension
	PBX Phone Type
	Tenant
	Is Monitored
Note: Sublines is required to get the call log of	Sublines
as an Extension.	P Centrex Functionality", register the private numb
Note: Is Monitored must be set in order to get c	all history and to get presence of a non SIP termin
	*
Person Configuration	
Person Management	
Person Tab	
	Last Name
	First Name
Roles Tab (User)	
	_Login ID
	Password
Role Tab (Employee)	

OW5000 API (Information API)		
	Employee ID	
Contact Methods		
(Primary Extension)		
Note: Assign another contact method if required.	Contact Method Priority Pbx Name Extension	
+		
License Configuration License Management Refer to License Management in the UNIVERGE OW5000 Configuration Guide.		
Enable PBXs Tab		
	Enabled	
Enable Extensions Tab		
Note: A presence related Information API requires a PRESENCE license.		
	API	
♦ Service Restart		
Use the illustration below (Figure 1-6) for the LCS/OC	°S Integration	n

Use the illustration below (Figure 1-6) for the LCS/OCS Integration Configuration Setup (uaCSTA).

LCS/OCS Integration Configuration Setup		
S/OCS Integration		
<u>PBX Configuration</u> PBX Management PBX Settings		
PDA Settings	PBX Name	
	Locations	
	Prefix IP address	
	Office Code Client/Server Port	
	PBX Type	
Locations		
Area Code Rules		
PBX -> PBX Dialing		
Reserved Number		
	Number Tenant	
	Reserved Type	
Note: Italic parameters are optional. Set based on your	Application	
Note: Please configure Locations correctly.		
Note: A Reserved Number is required for each PBX except NEAX 2000 IPS and SV83000. P. select OW5000API as the Application. Use AMNO to assign a Reserved Number. If you using NetFusing, use ALGNN and AMNON to assign Reserved Number.		
Note: If a PBX is configured as NetFusing, register one PBX which has an Interface Processor		
<i>Note:</i> If the PBX is a standalone or a closed numbering If the PBX is an open numbering network, please Prefix.	network, you don't have to configure a Prefi e assign an access code + office code as th	
<i>Note:</i> If you are using the "Dial Plan to support IP Centre UGN.	ex Functionality", do NOT register the PBX p	
Refer to Maintaining the OW5000 Platform in the UNIVER	GE OW5000 Configuration Guide for more detail	
+		
Remote Call Control		
General Settings		
Note: 5060 is recommended as the Listen Port.	Listen Port	
Normalization Rules		
	Country Code Phone Pattern Regular Expression Translation Pattern	
Note: Set the rules for converting calling numbers into	tel URIs.	

Figure

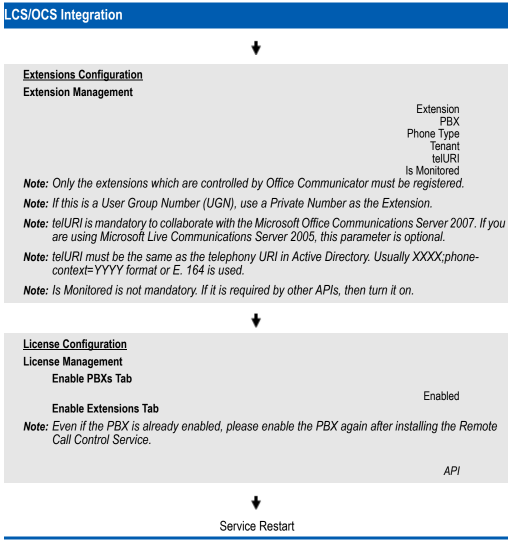


Figure 1-7 illustrates the SIP Presence Configuration Setup.

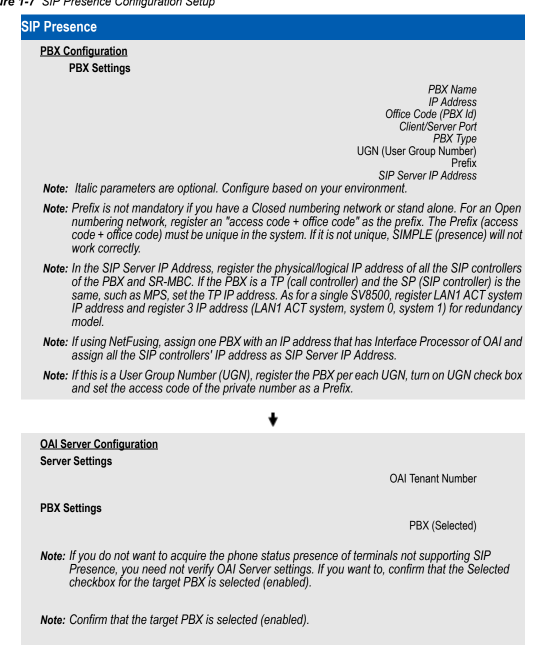
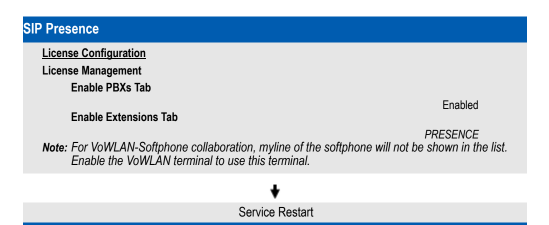


Figure 1-7 SIP Presence Configuration Setup

Presence	
Access Server	
General Settings	
	Server Name IP Address Listen Port RPC Listen Port TOS
Routing Info	Timer T1 Keep Alive
	Routing Rule Translation Pattern IP Address Port
Note: PSGW (PSGWlocal) is assigned for a	non-SIP terminal. Do NOT delete this setting.
, , ,	en using Windows 2003 server. Also need to change the
Note: One physical box can run one instance which hosts Access Server. If Access S Platform, enter the IP Address of the OV box.	of Access Server. Register the IP address of the box Server is installed on the same box as the OW5000 W5000 Platform and do NOT turn on the Is PSGW chec.
Note: An Access Server that is not listed in th	is setting cannot be started.
Note: Routing Info Option is required only if the	he SIP Presence federation feature is used.
	1
SIP UA Group Access Control SIPUA Group Tab	•
	Group Name Deny as Default
Group Access Control Tab	
	Allow List Deny List
PBX Access Control Tab	
	Allow List Deny List
Note: This setting is not required if the access	s control is not used.
Note: This setting is required if the access co	ntrol is used in SIP federation.
	+
Extensions Configuration	·
Extension Management	
	Extension PBX
	Phone Type Tenant
	SIPURI
	SIP Access Server Collaboration
	Is Monitored

SI	P Pre	sence
	Exter	ision Management (cont'd)
	Note:	If this is a User Group Number (UGN), register a Private Number as the Extension.
	Note:	SIPURI must be XXXX@domain name. (XXXX is same as extension) Ex) 12345@sv.necinfrontia.co.jp
	Note:	If the terminal supports SIP presence (VoWLAN, SP30(SIP), SIMPLE), register the terminal's SIPURI as SIPURI and select the appropriate Access Server which is configured before hand. Is Monitored is optional. If another API is required, please turn it on.
	Note:	If the terminal doesn't support SIP Presence (DTerm, Analog, PS and other SIP terminal), assigning SIPURI (extension@domain, domain accepts any string) and selecting PSGWlocal as Access Server enables to notify telephony status (idle/busy). In this case, Is Monitored must be turned on.
	Note:	For VoWLAN-Softphone integration, register the VoWLAN terminal first. To enable collaboration, select the softphone's myline as the extension, turn on the collaboration check box, and select a VoWLAN number. Both terminals must belong to the same Access Server.
	Note:	For PS/DTerm-Softphone collaboration, use the softphone's prime line as the Extension and set "SP30(SIP)" as the Phone Type. The Collaboration check box is not required. Registering the softphone's myline as the extension is not required.
	Note:	For Softphone collaboration, the Is Monitored check box must be turned off. Is Monitored must be checked if you use presence for a non SIP terminal.
	Note:	If the PBX type is NEAX 2000 IPS, add an "*" in front of the extension and SIPURI.Ex) Extension=*2000, SIPURI=*2000@ips.necinfrontia.co.jp
	Note:	Is Monitored must be set in order to get presence of non SIP terminal.
		+
	Perso	on Configuration
	Perso	on Management
		Person Tab
		Last Name First Name
		SIPURI SIP Access Server
		SIPUA Group
		Role (User) Login ID Password
		Contact Methods Tab
		(Primary Extension, Secondary/Tertiary Extension)
		Contact Method Priority Pbx Name Extension
		To provide presence information, you have to create a Person (User) which has Person SIPURI and then assign the Extension to the person. A maximum of three extensions can be assigned for one person. The person who has VoWLAN, SP30(SIP) and SIMPLE must belong to the same Access Server of the extension. If one person has multiple SIP terminals, the aggregated status will be notified as person status. If One person has both a SIP terminal and a non SIP terminal, the person must belong to the PSGWLocal. The following shows an example of the configuration.

SIP Presence Examples In case the user has multiple PS/Dterm SIP Access Server : PSGWLocal Primary Extension : PS/Dterm Extension Secondary Extension : None •In case the user has presence enabled SIP terminal SIP Access Server : pre-defined Access Server Primary Extension : presence enabled SIP terminal extension (NOTE) Secondary Extension : None In case the user has both PS/Extension and presence enabled SIP terminal SIP Access Server : PSGWLocal Primary Extension : PS/Extension Secondary Extension : presence enabled SIP terminal In case the user has multiple PS/Extension SIP Access Server : PSGWLocal Primary Extension : first Extension Secondary Extension : second Extension In case the user has PS/Extension-Softphone collaboration SIP Access Server : pre-defined Access Server Primary Extension : PS/Extension Secondary Extension : None In case the user has VoWLAN dual terminal/VoWLAN terminal-Softphone collaboration SIP Access Server : pre-defined Access Server Primary Extension : VoWLAN dual terminal/VoWLAN terminal Secondary Extension : Softphone Note: A Presence enabled SIP terminal means a VoWLAN dual terminal, VoWLAN terminal and SIP Softphone. Note: For VoWLAN-Softphone collaboration, set the handset extension as the Primary Extension and softphone as the Secondary Extension. Note: For DTerm/PS-Softphone collaboration, set the softphone's prime line (extension of DTerm/PS) as the Primary Extension. The Secondary Extension doesn't have to be assigned. Note: If the PBX is a standalone or UGN, SIPURI of the Person should be the same as the Primary Extension's SIPURI. For an Open Numbering Network, the Person SIPURI should be "Prefix" + Primary Extension's SIPURI. "Prefix" is set in PBX Management.Ex) Primary Extension SIPURI = 7000@sv.necinfrontia.co.jp, Prefix = 8159 Person SIPURI = 81597000@sv.necinfrontia.co.jp Note: For of VoWLAN Dual terminal /VoWLAN terminal for IPS, set the URI without * as follows. Primary Extension SIPURI = *2000@ips.necinfrontia.co.jp Prefix=8157 Person SIPURI = 81572000@ips.necinfrontia.co.jp Note: To enable access control, assign a SIPUA Group to the person. Note: The Role (User) setting is not mandatory in order to use the Presence function but the assignment is recommended because the DBTool requires it. **Note:** One person can have a maximum of 3 extensions. But, if the person has both presence enabled; SIP terminal and non SIP terminal (PS/Extension), the maximum is 2 extensions.



Procedures for Output Detail Log

This section describes the procedures necessary to change the output detail log.

Starting the Log Viewer

- Step 1 Click Start > All programs > NEC OW5000 > Platform > Log Viewer. A Connect to OW5000 Log screen displays.
- Step 2 Click Connect. An OW5000 Log Viewer dialog box displays (Figure 1-8).

Configuring the Output Log Level

Follow the steps below to setup the output log level.

Help					
Application	Start Time	Last Logged Time	Record Count	Applications Displayed	
AlMonitor	04/30/09 22:34:58	05/01/09 09:33:22	37	Logged in the Past 🛽	Hours 🔻
MS	04/30/09 22:35:06	04/30/09 22:35:06	2	Hide Apps With Only A	Application Header
aunchAsService.0W0aiServer	04/30/09 22:35:09	04/30/09 22:35:12	7	Connected Only	
AlServer.internal	04/30/09 22:35:11	04/30/09 22:35:12	3	Lonnected Unly	
ncomingCallAssistant ocationStatus	04/30/09 22:35:14 04/30/09 22:35:17	04/30/09 22:35:15 04/30/09 22:35:18	2 2	Reload App List	Configure
Search Criteria					Severity
Search from Begin/End of Fil	e or Relative to Last 9	iearch	C Search by Begin Tim	e and End Time Span 📃	-
	G H	I:MM:SS	Begin 5/ 1/2009	▼ 12:00:00 AM	Debug
Last 🗸 00:15:00		1.14141.3.3			Information
	C Re	cords	End	00:15:00	✓ Warning
Start Search Filter			🔲 🔲 Filter data 🗖 Daylight Sav	ing Time Start AutoBefresh	Error
bug 0 Information	0 Warning	0 Error			
	U Warning j	0 Error	0 Find	·	
lime					Severity

Figure 1-8 OW5000 Log Viewer dialog box

Step 1 Click **Configure**. An Application Log Properties dialog box displays (Figure 1-9).

Figure 1-9 Application Log Properties dialog box

Applications Maintenance Application Name M_Access_Server.AccessServer Od/Monitor OWSDOD Log Viewer RCC.04Lib RCC.05apiCOM UA5200 Client CP.SED20WX UA5200 Client CP.UCSUITE2-PC UA5200 Client UPCCOOWN UA5200 Client UPCCOOWN		Severity Filter Debug Information Warning Error lication. To set the
--	--	---

- *Step 2* To set the log output level for each application, click the **Applications** tab and then select the desired **Application Name** from the scroll-down list.
- *Step 3* Click to select the desired **Severity Filter** options, as listed in Figure 1-9. The following Severity Filter is applied for each application.

Application Name		·	Severity Filter	
Application Name	Debug	Information	Warning	Error
AMS		Х	Х	Х
CallNotificationAPI		Х	Х	Х
InfoAPI		Х	Х	х
InfoAPI.sipstack		Х	Х	Х
LaunchAsService.OAIServer		Х	Х	Х
LaunchAsService.OWXRmid		Х	Х	Х
LaunchAsService.OWXRmidRegistry		Х	Х	х
OAIMonitor		Х	Х	Х
OAIServer.internal			Х	х
OAIServer.pbx.internal			Х	Х
OAIServer.pbx.heartbeat			Х	Х
OAIServer.pbx.x409		Х	Х	Х
OW5000 Log Viewer		Х	Х	Х
PSGW		Х	Х	Х
PresenceGateway.sipstack		Х	Х	х

Table 1-1 Severity Filter—Applications

Application Nome		Severity Filter					
Application Name	Debug	Information	Warning	Error			
Rcc.~RccTracing		Х	Х	Х			
RCC.OAILib		Х	Х	Х			
RCC.TsapiCOM		Х	Х	Х			
(Server Name).AccessServer		Х	Х	Х			
(Server Name).RPCGW		Х	Х	Х			
(Server Name).sipstack		Х	Х	Х			
TelEvtNotification		Х	Х	Х			
VCMWebService		Х	Х	Х			
Watch Dog		Х	Х	Х			
DB Tool		Х	Х	Х			
IncomingCallAssistant		Х	Х	Х			
OW5000Admin		Х	Х	Х			
OwxPlatform		Х	Х	Х			
Scheduler		Х	Х	Х			



All applications have no Debug setting as the default.

Step 4 Activate the Debug level of the following applications to output the detail log for each functions. These setting are also recommended for normal operation.

Table 1-2 OW5000 API (Call Control API)

Application Name		S	everity Filte	r
Application Name	Debug	Information	Warning	Error
OAI Server.pbx.x409	Х	Х	Х	Х
VCMWebService	Х	Х	Х	Х

Table 1-3 OW5000 API (Call Notification API)

Application Name	Severity Filter				
Application Name	Debug	Information	Warning	Error	
CallNotificationAPI	Х	Х	Х	Х	
OAIServer.pbx.x409	Х	Х	Х	Х	
VCMWebService	Х	Х	Х	Х	

Table 1-4 LCS/OCS Integration

Application Name	Severity Filter				
Application Name	Debug	Information	Warning	Error	
RCC.~RccTracing	Х	Х	Х	Х	
RCC.OAILib	Х	Х	Х	Х	
RCC.TsapiCOM	Х	Х	Х	Х	

Table 1-5 SIP Presence (SIP Presence Terminal)

Application Name	Severity Filter				
Application Name	Debug	Information	Warning	Error	
(Server Name).AccessServer	Х	Х	Х	Х	
(Server Name).RPCGW	Х	Х	Х	Х	
(Server Name).sipstack	Х	Х	Х	Х	

Table 1-6 SIP Presence (non SIP Presence Terminal)

Application Name	Severity Filter				
Application Name	Debug	Information	Warning	Error	
PSGW	Х	Х	Х	Х	
PresenceGateWay.sipstack	Х	Х	Х	Х	
(Server Name).AccessServer	Х	Х	Х	Х	
(Server Name).RPCGW	Х	Х	Х	Х	
(Server Name).sipstack	Х	Х	Х	Х	

Table 1-7 OW5000 API (Information API)

Application Name	Severity Filter				
Application Name	Debug	Information	Warning	Error	
InfoAPI	Х	Х	Х	Х	
InfoAPI.sipstack	Х	Х	Х	Х	
(Server Name).AccessServer	Х	Х	Х	Х	
(Server Name).RPCGW	Х	Х	Х	Х	
(Server Name).sipstack	х	Х	Х	Х	
VCMWebService	Х	Х	Х	Х	

Table 1-8 Debug Level for Presence

Application Name	Severity Filter				
Application Name	Debug	Information	Warning	Error	
AccessServer	Х	Х	Х	Х	
PSGW	Х	Х	Х	Х	
InfoAPI		Х	Х	Х	
PS1000WebService		Х	Х	Х	

2

Requirements

For the OW5000 Platform and OW5000 applications to operate properly, your operating environment must meet the requirements outlined in this chapter.

The following topics are included in this chapter:

Chapter Topics

- OW5000 Requirements
- PBX Requirements
- LAN Requirements
- Microsoft Windows Firewall Configuration
- OW5000 Server Name Changes
- OW5000 Server IP Address Changes
- OW5000 Server/Part Replacement
- PBX System Configuration

OW5000 Requirements

Ensure your operating environment meets the following requirements.

Table 2-1 OW5000 Server Requirements (for OW5000 API and LCS/OCS Integration)

Operating System

Windows Server 2003 SP2 or later 32bit/64bit Windows Server 2008 32bit /64bit Windows Server 2008 R2 (latest Service Pack and Critical Updates)

Appropriate ports must be opened as described in "Microsoft Windows Firewall Configuration" on page 2-6.

Note: The OW5000 server should NOT be the Primary Domain Controller.

Note: Microsoft Services for NFS is not available in the OW5000 Server. An Uninstall is required before installing the OW5000 system.

Note: If using Windows Server 2008, the WCF Activation feature (for HTTP) must be installed from Server Manager > Add Features >.NET Framework 3.0 Features.

Processor

Pentium 4 2GHz or faster

Note: The OW5000 Enterprise Application Environment requires a server class system.

Memory

1 GB RAM (dependant on feature set)

Note: If 2000 or more extensions are assigned, more than 2GB of memory is required.

Hard Drive Space (available before installation)

10 GB or more available space

Additional Hardware and Software

NIC

Web Server

Microsoft Internet Information Server (IIS) 6.0, 7.0 or higher

Note: IIS requires installation of the current security patches located at www.microsoft.com.

Web Browser

Microsoft Internet Explorer 6.0, 7.0 and 8.0 (latest Service Pack and Critical Updates) for Windows (Macintosh systems not supported)

.NET Framework

.NET Framework 3.5 SP1 or later

ASP

ASP .NET registered in IIS

SOAP

SOAP 1.2

Database

Microsoft SQL Server 2005 Express Edition SP2 or later

Microsoft SQL Server 2005 Standard Edition SP2 or later

Microsoft SQL Server 2008 Express Edition SP1

Microsoft SQL Server 2008 Standard Edition SP1

Microsoft SQL Server 2008 R2 Express Edition

Microsoft SQL Server 2008 R2 Standard Edition

Note: Refer to the UNIVERGE OW5000 Installation Guide. This section contains important information regarding installing and configuring Microsoft SQL Server 2005/2008 for use with the OW5000 Platform and applications. SQL Standard Edition is required if more than 5,000 extensions will be defined to the system.

Server Name Resolution

The OW5000 Server must be accessible by name to clients through a DNS server or a host file.

Table 2-2	OW5000	Server Red	nuirement	(for SIP	presence)	1

Operating System

Windows Server 2003 SP2 or later 32bit/64bit Windows Server 2008 32bit/64bit Windows Server 2008 R2 (latest Service Pack and Critical Updates)

Appropriate ports must be opened as described in "Microsoft Windows Firewall Configuration" on page 2-6

Note: The OW5000 server should NOT be the Primary Domain Controller.

Note: Microsoft Services for NFS is not available in the OW5000 Server. An Uninstall is required before installing the OW5000 system.

Note: If using Windows Server 2008, the WCF Activation feature (for HTTP) must be installed from Server Manager > Add Features > .NET Framework 3.0 Features.

Processor

Dual Core 1.8GHz or faster

Note: Dual Processor is required if more than 3000 extensions are assigned.

Memory

2 GB RAM (dependant on the feature) Note: Required memory size is dependent on the number of SIP Clients.

Note: 4 GB memory is required if more than 3000 extensions are assigned.

Hard Drive Space (available before installation)

10 GB or more available space

Additional Hardware and Software

NIC

Web Server

Microsoft Internet Information Server (IIS) 6.0, 7.0, or higher

Note: IIS requires installation of the current security patches located at www.microsoft.com.

Web Browser

Microsoft Internet Explorer 6.0, 7.0 and 8.0 (latest Service Pack and Critical Updates) for Windows (Macintosh systems not supported)

.NET Framework

.NET Framework 3.5 SP1 or later

ASP

ASP .NET registered in IIS

SOAP

SOAP 1.2

Database

Microsoft SQL Server 2005 Express Edition SP2 or later

Microsoft SQL Server 2005 Standard Edition SP2 or later

Microsoft SQL Server 2008 Express Edition SP1

Microsoft SQL Server 2008 Standard Edition SP1

Microsoft SQL Server 2008 R2 Express Edition

Microsoft SQL Server 2008 R2 Standard Edition

Note: Refer to the UNIVERGE OW5000 Installation Guide. This section contains important information regarding installing and configuring Microsoft SQL Server 2005/2008 for use with the OW5000 Platform and applications. SQL Standard Edition is required when more than 5,000 extensions will be defined to the system.

Server Name Resolution

The OW5000 Server must be accessible by name to clients through a DNS server or a host file.

Table 2-3 Additional Server Requirements (for Access Server)

Operating System

Windows Server 2003 SP2 or later 32bit/64bit

Windows Server 2008 32bit/64bit

Windows Server 2008 R2 (latest Service Pack and Critical Updates)

Appropriate ports must be opened as described in "Microsoft Windows Firewall Configuration" on page 2-6

Note: The OW5000 server should NOT be the Primary Domain Controller.

Note: Microsoft Services for NFS is not available in the OW5000 Server. An Uninstall is required before installing the OW5000 system.

Processor

Dual Core 1.8GHz or faster

Note: Dual Processor is required if more than 3000 extensions are assigned.

Memory

2 GB RAM (dependant on the feature set)

Note: Required memory size is dependent on the number of SIP Clients.

Note: 4 GB memory is required if more than 3000 extensions are assigned.

Hard Drive Space (available before installation)

10 GB or more available space

Additional Hardware and Software

NIC

.NET Framework

.NET Framework 3.5 SP1 or later

UCE Application Platform (UNIVERGE OW5000) Getting Started Guide

SOAP
SOAP 1.2
Server Name Resolution
The OW5000 Server must be accessible, by name, to clients through a DNS server or a host file.

Table 2-4 Client Requirements (LogViewer, DBTool, IM Archive Viewer)

Operating System				
Windows Server 2003 SP2 or later 32bit/64bit				
Windows Server 2008 32bit/64bit				
Windows Server 2008 R2				
Windows XP SP3 32bit/64bit				
Windows Vista (32bit/64bit) SP1				
Windows 7 (32bit/64bit)				
(latest Service Pack and Critical Updates)				
Appropriate ports must be opened as described in "Microsoft Windows Firewall Configuration" on page 2-6				
Processor				
Dual Core 1.0 GHz or faster				
Memory				
1 GB RAM or larger				
HDD				
2 GB or larger				
.NET Framework				
.NET Framework 3.5 SP1 or later				

PBX Requirements

PBX Requirements for the following items are defined in Appendix A.

- OW5000 API (Call Control API)
- OW5000 API (Call Notification API)
- LCS Integration
- OCS Integration
- SIP Presence (SIMPLE Interface)

LAN Requirements

In order to run OW5000 applications, the OW5000 server must be able to access the LAN where the PBX is located. For applications with a client component, the client computer must be able to access the OW5000 server.



The OW5000 server uses the server name, therefore a DNS host name must be defined.

Microsoft Windows Firewall Configuration

Because the firewall restricts communication between your computer and the Internet, the following port exceptions must be made to allow connection.

The following server types are supported:

- Microsoft Windows Server 2003
- Microsoft Windows Server 2008
- Microsoft Windows Server 2008 R2

Microsoft Windows Server 2003

Step 1 From the Control Panel, select Windows Firewall and then click the Exceptions tab. A Firewall Configuration—Exceptions Tab dialog box displays (Figure 2-1).

Programs and Services: Name ✓ Access Server △ Application Message Service ☑ File and Printer Sharing ☑ Group Call Forward Control ☑ OW/5000 Admin ☑ Remote Desktop ☑ UPnP Framework ▲dd Program ▲dd Port Edit Delete	General Window program	ws Firewall is I ns and service	Advanced blocking incoming r es selected below. ght increase your s	Adding exceptio		
Access Server Access Server Application Message Service File and Printer Sharing Group Call Forward Control Ø W/5000 Admin R Rende Desktop Ø UPnP Framework			es:			
	V Ac V Ac V Fil V Gi V O' V B	ccess Server oplication Mes le and Printer roup Call Forw W5000 Admir emote Deskto	Sharing vard Control n pp			
					a program	<u>D</u> elete

Figure 2-1 Firewall Configuration—Exceptions Tab dialog box

Step 2 Click Add Port to display an Add Port dialog box (Figure 2-2).

Figure 2-2 Add Port dialog box		
	Add a Port	×
	Use these settings to open a port through Windows Firewall. number and protocol, consult the documentation for the prog want to use.	
	<u>N</u> ame: <u>Port number:</u>	
	⊙ ICP O UDP	
	Change scope	Cancel

Step 3 Add the following port exceptions (Table 2-5):

1	
Eh	
4	
NOTE	

The following applications are released in the US market only: UA5200 Emergency On-Site Notification Client (E-OSN) Short Text Messaging

	Table 2-5 Port E	xceptions				
	Source Service	Src Port	Destination Service	Destination Port	Protocol	Remark
	All Modules	-	OAI Monitor	5690	TCP	
	All Modules	-	SQL Server	1433	TCP	Default instance
	All Modules	-	SQL Server	1044	TCP	SQL Express instance. It is dynamic and typically 1044
	All Modules	-	SQL Server Browser	1434	TCP/UDP	
	PBX	-	Access Server	111	UDP	
	OaiMonitor	-	License Manager Client	49300	TCP	Required in US, Australia and Europe market only.
	Access Server	-	Access Server (same OW5000)	6060	UDP	
	Access Server	-	Access Server (Federation)	6060	TCP	
	Access Server	-	AMS	5425	TCP	
	Access Server	-	PBX	62000	UDP	
	Access Server	6060	PresenceGateway	6061	UDP	
	Call Notification API	-	Java OAI Server	44000-44099	TCP	
	ICA	-	AMS	5425	TCP	
	ICA	-	Java OAI Server	44000-44099	TCP	
Platform	ICA	-	PBX	60030	TCP	
riduorin	InfoAPI	5061	Access Server	6060	UDP	
	Java OAI Server	-	PBX	60030	TCP	
	LSI	-	Application Message Service	5425	TCP	
	LSI	-	PBX	60030	TCP	
	MS OCS/LCS	-	Remote Call Control	5060	TCP	This port depends on the listen port by RCC.
	PS1000 API	5062-5066	Access Server	6060	UDP	
	PresenceGateway	-	AMS	5425	TCP	
	TelEventNotification	-	AMS	5425	TCP	
	TelEventNotification	-	ICA	5242	TCP	
	TelEventNotification	-	Java OAI Server	44000-44099	TCP	
	VCM Web Service	-	TelEventNotification	5676	TCP	
	Sentinel		SMTP email Server	25	TCP/UDP	
	Sentinel		SMTP email Server Secure	465	TCP	
	Sentinel		SMTP email submission	587	TCP	
	Sentinel		AMS	5425	TCP	

Table 2-5 Port Exceptions

	Source Service	Src Port	Destination Service	Destination Port	Protocol	Remark
Platform (cont'd)	Emergency On-site Notification Client		AMS	5425	TCP	
	-	-	Short Text Messaging	5677	TCP	
	-	-	E-OSN Server	8732	HTTP	
Log Viewer (Remote)	Log Viewer	-	OAI Monitor	5690	TCP	
	DB Tool	-	SQL Server	1433	TCP	Default instance
DB Tool (Remote)	DB Tool	-	SQL Server			SQL Express instance. It is dynamic and typically 1044.
	DB Tool	-	SQL Server Browser	1434	TCP/UDP	
	Access Server	-	Access Server (same OW5000)	6060	UDP	
Access Server	Access Server	-	Access Server (Federation)	6060	TCP	
(Remote)	Access Server	-	AMS	5425	TCP	
	Access Server	-	PBX	62000	UDP	
	Access Server	6060	PresenceGateway	6061	UDP	
	UA5200 Client		UA5200 Server on OW5000 Server	5678	TCP	
	UA5200 Client		AMS	5425	TCP	
	UA5200 Server		PBX	60030	TCP	
	UA5200 Client		SNPP Provider for UA5200 Paging	444	TCP/UDP	
	PatientLink - FLF communication		Java OAI Server	44000-44099	TCP	
	Wake-Up Service		AMS	5425	TCP	
UA5200	Wake-Up Service		PBX	60030	TCP	
	Guest Link - Low Priority Guest message port	4048	Agilysys PMS		TCP	Source Port number is the UA5200 default. Usually assigned by the customer.
	Guest Link - High Priority Text message port		Agilysys PMS	4049	TCP	Destination Port number is the UA5200 default. Usually assigned by the customer.
	UA5200 Client		GuestLink - Guest Message upload request port	5998	TCP	Internal application communication port.
	Wake-Up Viewer		AMS	5425	TCP	
UC700	UC700 Client	-	AMS	5425	TCP	
	UC700 Client	-	UC700 Conference Server	8731	TCP	
	UC700 Client	-	UC700 Server	8080	HTTP	

	Source Service	Src Port	Destination Service	Destination Port	Protocol	Remark
	UC700 Conference Server	-	AMS	5425	TCP	
	UC700 Conference Server	-	Java OAI Server	44000-44099	TCP	
	UC700 Server	-	ICA	5242	TCP	
	UC700 Server	-	Java OAI Server	44000-44099	TCP	
UC700 (cont'd)	UC700 Server	-	TelEventNotification	5676	TCP	
			CallServer	5681	TCP	
			CallServer	5683	UDP	
			CallServer	8080	UDP	
	UC700 Server	-	OWAgentService	8080	HTTP	
	OWAgentService	-	ACD	60030	TCP	One connection for Infolink and another for MIS protocol.
	MC550 Server	49232- 49234			TCP	Only for remote log viewing
	MC550 Server	49235			HTTP/S	MC550ServiceAPI server
MC550	MC550 Server	60051			TCP	Stats
	MC550 Server	-	PBX	60030	TCP	OAI link to PBX
	MC550 Web App		MC550 Server	49235	HTTP	MC550ServiceAPI client
	MC550 Web App	80			HTTP	IIS Web Site
MA4000 Integration	MA4000	-	DBSync (MA4000 Integration)	9657	HTTP	Used by MA4000 application to send change notifications to OW5000.
	3rd Party Application	-	Call Notifications API	8081	HTTP	
	3rd Party Application	-	Call Notifications API	9020	TCP	
3rd Party Apps	3rd Party Application	-	InfoAPI	8080	HTTP	
	3rd Party Application	-	PS1000 API	8080	UDP	
	3rd Party Application	-	SIP/ SIMPLE(Access Server)	6060	UDP	

*If the Web server is configured for a different port, other than 80, that port should be opened instead.

**If using Microsoft SQL Express Edition, either configure SQL to force use of ports 1433/1434 (not dynamic), or ensure any possible ports that

SQL may dynamically select are open in the fire wall. Ensure SQL Server Express Edition listens for an incoming client connection.

NOTE -

Please make sure that configurable ports such as the Access Server Listen Port is also added properly.

Step 4 Click the **Advanced** tab. A Firewall Configuration—Advanced Tab dialog box displays (Figure 2-3).

Figure 2-3 Firewall Configuration—Advanced Tab dialog box

Windows Firewall
General Exceptions Advanced
Network Connection Settings Windows Firewall is enabled for the <u>c</u> onnections selected below. To add exceptions for an individual connection, select it, and then click Settings:
Local Area Connection Local Area Connection 2
Security Logging You can create a log file for troubleshooting purposes. Settings
ICMP With Internet Control Message Protocol (ICMP), the Computers on a network can share error and status information.
Default Settings To restore all Windows Firewall settings to a default state, <u>B</u> estore Defaults click Restore Defaults.
OK Cancel

Step 5 Select Local Area Connection and then click **Settings**. A Firewall Configuration—Settings dialog box displays (Figure 2-4).

iced Settin	_					<u>?</u> ×
ect the servic cess. FTP Server Internet Ma Internet Ma Internet Ma Post-Office Remote De Secure We Telnet Serve Web Serve	il Access il Access il Server (Protocol \ sktop b Server ('er	Protocol Ve Protocol Ve SMTP) /ersion 3 (P	rsion 3 (II rsion 4 (II	MAP3)	et users	can
A <u>d</u> d		Ediţ) <u>e</u> lete	
			0		Car	ncel

Figure 2-4 Firewall Configuration—Setting dialog box

Step 6 Click on the appropriate box to open the following ports:

80 (Web Server (HTTP))

443 (Secure Web Server (HTTPS))

Step 7 Click OK to save your settings and then click OK again to close the dialog box (Figure 2-3).

Microsoft Windows Server 2008

Step 1 From the Control Panel, select Windows Firewall, click Allow a program through Windows Firewall and then click the Exceptions tab. A Windows Firewall Settings—Exceptions Tab dialog box displays (Figure 2-5).

Figure 2-5 Windows Firewall Settings—Exceptions Tab dialog box

👹 Windows Firewall Settings 🛛 🔉 🔀				
General Exceptions Advanced				
Exceptions control how programs communicate through Windows Firewall. Add a program or port exception to allow communications through the firewall.				
Windows Firewall is currently using settings for the public network location. What are the risks of unblocking a program?				
To enable an exception, select its check box:				
Program or port				
Remote Scheduled Tasks Management				
Remote Service Management				
Remote Volume Management				
Routing and Remote Access				
Secure World Wide Web Services (HTTPS)				
SNMP Trap				
Web Management Service (HTTP)				
Windows Communication Foundation				
Windows Firewall Remote Management				
Windows Management Instrumentation (WMI)				
Windows Remote Management				
Windows Security Configuration Wizard				
Add program Add port Properties Delete				
Notify me when Windows Firewall blocks a new program				
OK Cancel Apply				

- Step 2 Confirm that the options Web Management Service (HTTP) and Secure World Wide Web Services (HTTPS) are checked.
- Step 3 Click Add Port to display an Add Port dialog box (Figure 2-2).

Figure 2-6 Add Port dialog bo	Х		
	Add a Port		×
		is to open a port through Windows Firewall. To find the protocol, consult the documentation for the program or to use.	
	Name:		
	Port number:		1
	Protocol:	● TCP	
		C UDP	
	What are the risks	of opening a port?	
	Change scope	OK Cancel	

Step 4 Add the port information. Refer to "Port Exceptions" on page 2-8 for a list of port exceptions.

Microsoft Windows Server 2008 R2

Step 1 Select Control Panel > System and Security; select Check firewall status and then click Allow program or feature through Windows Firewall. Figure 2-7 displays.

Figure 2-7 Allowed Programs and Features dialog box

Allowed Programs		_ 🗆
🍯 🕞 🗢 🖝 🔹 Windo 👻 Allowed P 🛛 👻 😰	Search Control Pane	:
Allow programs to communicate through Windows To add, change, or remove allowed programs and ports, clic What are the risks of allowing a program to communicate?	k Change settings.	ange settings
Allowed programs and features:		
Name	Home/Work (Private)	Public 🔺
BranchCache - Content Retrieval (Uses HTTP)		
BranchCache - Hosted Cache Client (Uses HTTPS)		
BranchCache - Hosted Cache Server (Uses HTTPS)		
BranchCache - Peer Discovery (Uses WSD)		
COM+ Network Access		
COM+ Remote Administration		
Core Networking	✓	
DFS Management	✓	
Distributed Transaction Coordinator		
File and Printer Sharing		
iSCSI Service		
Key Management Service		
Netlogon Service		
	Details	Remove
	Allow anoth	er program
	ок	Cancel

- *Step 2* Select the following and then click to select the check box under the columns: **Home/Work (Private)** and **Public**.
 - •World Wide Web Service (HTTP)
 - Secure World Wide Web Service (HTTPS)
- Step 3 Click OK.



The Windows Firewall of Microsoft Server 2008 R2 must also be configured to allow communication with SQL Server 2008 Enterprise, Standard, or Express editions. Please refer to Microsoft documentation for configuring the firewall to support communications with Microsoft SQL Server 2008.

OW5000 Server Name Changes

In the event you must rename your OW5000 server or change its DNS configuration, some OW5000 applications must be reinstalled for the changes to take effect. Refer to the documentation on the specific application you are installing for more information.

OW5000 Server IP Address Changes

In the event you must change the IP address of your OW5000 server, please follow the steps below:

Step 1 Select Start > Control Panel > Administrative Tool > Service and stop following services:

OWWatch Dog OWCallNotificationAPI OWPSGateWayService OWAccessServer (if installed).



For complete details on stopping a service, please refer to Stopping a Service in the UNIVERGE OW5000 Configuration Guide.

- Step 2 From OW5000 Administrator, modify the IP address of PSGW (PSGWlocal) and Access Server (if they are installed on the same box as the OW5000 server).
- *Step 3* Open the following file and replace the IP address information of line 97, 102, and 107 with the new IP address and then save it.

(OW5000 installed folder) \CallNotificationAPI\CallNotificationServiceHost.exe.config

Line 97 <endpoint address="net.tcp://XX.XX.XX.XX:9020/ CallNotificationAPIService"

Line 102 <endpoint address="http://XX.XX.XX.XX:8081/ CallNotificationAPIService" binding="basicHttpBinding"

Line 107 <add baseAddress="http://XX.XX.XX.8081/ CallNotificationAPIService" />

- Step 4 Change the OW5000 server's IP address and restart the system.
- *Step 5* If Access Server is installed on a separate server, please reinstall Access Server and set the OW5000 Platform information again.

OW5000 Server/Part Replacement

Asian Market

The Hardware Key Code, which is used for license activation, checks the OW5000 server hardware information. So once the server hardware is replaced, please confirm the Hardware Key Code using **Start** > **All Programs** > **NEC OW5000** > **Platform** > **License Installer**. If the Hardware Key Code displayed in this tool is different from the one already registered, reactivation is needed.

Other market

The PBX Hardware Key Code is used so reactivation is not required.

PBX System Configuration

This guide assumes that data settings that affect the operation of all OAI software on a system-wide basis have already been assigned on the SV8500 and SV8300. Such settings include, for instance, system index values and assignments of Interface I/O Port Data in the Interface Processor (IP). For more information about the system data settings, refer to the following technical manuals for the specific NEAX system in use:

- OAI System Manual
- Command Manual
- Job Specification
- Feature Programming Manual
- UNIVERGE OW5000 Installation Guide
- UNIVERGE OW5000 Configuration Guide



If only the SIMPLE (presence) feature is used and no legacy terminal (non-SIP support) presence is required, the OAI system data (described in this section) is not mandatory. In this case, remove OW OaiServer, OW Telephony Event Notification, and OWConference Server from WatchDog Helper.

To disable OW OaiServer, use **OW5000 Administrator Applications** > **OAI Server** > **PBX Settings**, uncheck the **Selected** box for all PBXs, and then click **Apply**.

See the WatchDog Helper section in the OW5000 Configuration Guide for details.

SV8500/SV700/NEAX 2400 Settings

ASYD Command: (Assignment of System Indices)

Use ASYD to assign certain bits in System Index data as indicated below.

Index 31	06(hex)	Mounting capacity of Common Memory (CM) 1~4 Mbyte (01~04)
Index 32	Bit 7	
	1	Enable SMDR and CS Report service
Index 47	4	Tone Control via SCF 0/1=Not used/used

For SV7000, assign 02 HEX and for SV7000 with OAI Name Display, assign 04 HEX. Assign 06 HEX when FLF FCCS service is used in OAI features.

1000	
1=1	1
=	
4	
NOTE	

Index 63	Bit 6	
	1	Provides call forwarding detail
Index 79	Bit 6	
	0	Enables OAI/ACD
Index 207	Bit 0	
	1	Enables IP side 0 of the OAI/ACD interface processor. Only the OW5000 connected node must be set to 1 in the fusion network system.
	Bit 1 0 or 1	Depending on the physical PRV
	0 01 1	Depending on the physical PBX configuration, if using 2 CPUs, enables IP side 1 of the OAI/ACD interface processor. 0 means not mounted, 1 means mounted
Index 241	Bit 2	
	1	LP sends SMFNs to IP
	Bit 3	
	1	Enable Detail Error Codes
	Bit 7	
	1	Enable OAI SSFN
Index 370	Bit 0	
	1	Send expanded SMFNs including CCIS Link reconnect SMFNs needed

Index 449	Bit 0	
	1	Send off hook notification when using OAI to place a call
	Bit 3	
	0	Send ANI in normal format, not ASCII
Index 450	Bit 1	
	1	Enables TEC 26 stations to be monitored as Dterms. This setting is required for UM8500 Unified Communications integration to call logs (US market only).

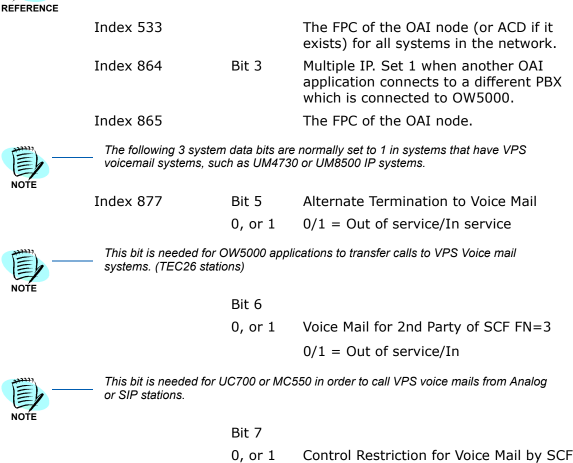
ASYDL Command: (Extended Assignment of System Indices)

This command is used to set system index bits as needed by most OW5000 applications. This command is not available on earlier versions of the PBX, such as the HDS.

Index 864	Bit 0	
	1	Indicates Internal IP/ACD is in service. 0 means external, 1 means internal. Only OW5000 connected node must be set 1 in fusion network system.
	Bit 1	Enable TCP/IP disconnect system message (4-R). 0 means disable, 1 means enable.
	Bit 4	
	1	Enable 8-port mode to allow more than two applications to monitor the same device. Same configuration must be applied to all nodes in net fusion system.
	Bit 5	an nodes in net rusion system.
	0	Clear monitor request when OAI is disconnected. Same configuration must be applied to all nodes in net fusion system.
Index 867	Bit 0	
	1	Send OAI SMFNs for Call Forward No Answer.
	Bit 4	
	1	Enable 16 digit extensions. (US Market Only)
	Bit 7	
	1	Enable 16 digit extensions. (Other Markets)

Index 869	Bit 4	
	1	Enable SMFN for Station Recall.
Index 871	Bit 5	IP Centrex for OAIAssign 1 only when
	0, or 1	Dial Plan to support IP Centrex Functionality is used.
Index 874	Bit 2	
	1	Enable OAI CCIS Remote Terminal Notification.
The following co	onfiguration is	s required for the fusion network system:

Refer to the Data Programming Manual - OAI for more information on programming OAI in a fusion network. The data below is for a basic example.



0/1 = Not restricted/Restricted

This bit is used for OAI control of VPS voicemail ports.

SIMPLE (Presence) Setting for SV8500/SV7000/NEAX2400

ASDIN Command: (Assignment of Presence Domain)

Use this command for NEC's softphone to assign the OW5000 presence server's IP address and port to the domain for softphone presence integration when the softphone is in SIP mode.

ALGSN Command: (Assignment of Logical Station Number)

Use this command for NEC's softphone to assign a logical number to the softphone. This is usually the same as the extension number.

ADNIN Command: (Assignment of Domain Name)

Use this command for NEC's softphone using OW5000 presence integration to assign a domain name to the softphone.

ASSDL/ASSDN Commands

Use this command for voice over wireless LAN (VoWLAN) to configure the OW5000 SIP Server information (LDM/NDM).

Select the **PRESENCE SERVER** tab and assign the OW5000 presence server's IP address and port. This allows the NEC softphone to use OW5000 for presence integration.



Add the following function key when SP30(SIP mode)/SP350 is used for SIP Presence: AKYD FKY 142:Logout

In addition to these settings, softphone (SIP mode) and VoWLAN Dual/VoWLAN terminal configuration is required.

SV8300 / NEAX 2000 Settings

OAI and the AP01 card must be installed and configured prior to programming the application on the SV8300/NEAX 2000 IPS.

Use the SV8300/NEAX 2000 Customer Administration Terminal (CAT) or the NEAX 2000 Maintenance Operations Console (MOC) to enter the following commands. (Refer to the SV8300/NEAX 2000 System Manuals for more information.)

Phone in CAT mode: (Assignment of CAT Mode)

Use this command to place the phone in CAT mode:

Trans + Conf + * + Trans + Conf +

Once you are in CAT mode, the Buttons on the Dterm perform the actions listed in Table 2-6.

Table 2-6 Dterm Buttons—CAT Mode

Button	Action
LNR/SPD or Redial	Sets the PBX to command mode.
Conf	Writes the data to memory.
Recall	Acts like the Enter key to accept a selection.

CM08 Command: (System Data)

The following settings should be configured to ensure proper behavior of OW5000 applications.

<u>1st data</u>	117	
2nd data	0:	When Station A is talking to Station B with external call on consultation hold screened transfer, and Station B hangs up, reconnect Station A to the held trunk call.
<u>1st data</u>	177	
2nd data	0:	Allow re-outbound call from the terminal.
<u>1st data</u>	460	
2nd data	0:	Send OAI SMFN-1 (Incoming) STS=7 (Blind Transfer) after a blind transfer.
<u>1st data</u>	461	
2nd data	0	Send OAI SMFN-2 (Answer) STS=2 (Held Call) when unholding a held call.
<u>1st data</u>	462	
2nd data	0	Send ANI/Caller ID/CPN to OAI terminal.
<u>1st data</u>	464	
2nd data	0:	Do not send SMFN Off hook notification after SCF.
<u>1st data</u>	465	
2nd data	0:	Send SCF error detail.

<u>1st data</u> 2nd data	804 1	Send station type (0=single line, 1=PS terminal) in OAI SMFNs.
<u>1st data</u> 2nd data	805 0	Send OAI SMFN-3 (Release) STS=5 (Abandon Call Forward) and SMFN-1 (Incoming) STS=6 (Call Forward No Answer) when a monitored extension call forwards no answer.
<u>1st data</u> 2nd data	808 0	Send OAI SMFN-2 (Answer) STS=5,6,7 for answering Call Forward All/Busy/No Answer.
<u>1st data</u> 2nd data	809 1	When answering a held call by SCF11, exchange the line information.
<u>1st data</u> 2nd data	811 0	Send OAI SMFN-1 (Incoming) STS=4,5 for incoming call that is Call Forward All/ Busy.
<u>1st data</u> 2nd data:	815 0	Send OAI SMFN-1 (Incoming), STS=2 (Recall) when held call recalls.
<u>1st data</u> 2nd data	817 0	NEAX2000IPS R9 or later Send OAI SMFN-1 (Incoming) and SMFN- 2 (Answer), STS=4,5,6/5,6,7 (Call Forward All/Busy/No Answer) when CF- All Calls/Busy Line/No Answer call via CCIS is ringing/answered, and send the forwarded CCIS extension number.
<u>1st data</u> 2nd data	818 0	NEAX2000IPS R9 or later Send OAI SMFN-6 (Hold), STS=2 (Exclusive Hold) when call is put on exclusive hold.

2-24 Requirements

Appendix A

PBX Requirements

The following tables list the PBX requirements for OW5000 API (Call Control API) for each of the markets below.

OW5000 API (Call Control API)

Description	UC	OAI Option US	
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later note 3	Proper OAI option is required
UNIVERGE SV7000	R21 or later note 2	R21 or later note 3	Proper OAI option is required
UNIVERGE SV7000 MPS	R21 or later note 2	-	Proper OAI option is required
UNIVERGE NEAX2400 IPX	R21 or later note 2	R21 or later note 3	Proper OAI option is required
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R12.2 or later	-	-
UNIVERGE NEAX IPS ^{DM}	R12.2 or later	-	-
UNIVERGE SV8100	-	-	-

Table Appendix A-1 Call Control API—US Market



1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500,UNIVERGE SV7000,UNIVERGE SV7000 MPS, and UNIVERGE NEAX2400).

2. R22 (Issue 4~) is required for MH250 use.

NOTE -

Description	UC	OAI Option Lic.	
Description	Out of Service	In Service	OAI Option Lic.
UNIVERGE SV8500	S1 or later	S1 or later Note 2	Proper OAI option is required
UNIVERGE SV7000	R21 or later Note 1	R21 or later Note 2	Proper OAI option is required
UNIVERGE SV7000 MPS	R21 or later Note 1	-	-
UNIVERGE NEAX2400 IPX	R21 or later Note 1	R21 or later Note 2	Proper OAI option is required
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R12 or later	-	Proper OAI option is required
UNIVERGE NEAX IPS ^{DM}	R12 or later	-	Proper OAI option is required
UNIVERGE SV8100	-	-	-

Table Appendix A-2 Call Control API—Australian Market

NOTE

NOTE

1. R22 (Issue 4~) is required for MH250 use.

Description	UC	OAI Option Lic.	
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later Note 3	SB-1662 NX-OP OAIUN
UNIVERGE SV7000	R22 or later Note 2	R24E or later Note 3	SB-1521 UV70 APL-OAI- B
SOPHO SV7000	R21	R21 Note 3	SB-1521 UV70 APL-OAI- B
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
SOPHO NEAX2000 IPS	R12.2 or later	-	-
SOPHO NEAX IPS ^{DM}	R12.2 or later	-	-
UNIVERGE SV8100	-	-	-

1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500, UNIVERGE SV7000, and SOPHO SV7000).

Table Appendix A-3 Call Control API—European Market

NOTE

NOTE

2. R22 (Issue 4~) is required for MH250 use.

Description	U	OAI Option Lic.	
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later Note 3	SB-1662 NX-OP OAIUN
UNIVERGE SV7000	R21 or later Note 2	R21 or later Note 3	SB-1521 UV70 APL-OAI- B
UNIVERGE SV7000 MPS	R21 or later Note 2	-	SV7K MPS APL-OAI LIC
UNIVERGE NEAX2400 IPX	R21 or later Note 2	R21 or later Note 3	SB-1519 IPX APL-OAIF- B
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R12 or later	-	SB-1022 IPS FOAI PROG-B1
UNIVERGE NEAX IPSDM	R12 or later	-	Ditto
UNIVERGE SV8100	-	-	-

Table Appendix A-4 Call Control API—Asian and Russian Markets



NOTE

1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500,UNIVERGE SV7000, UNIVERGE SV7000 MPS, UNIVERGE NEAX2400 IPX, UNIVERGE NEAX2400 IPS, and UNIVERGE NEAX2400 IPS^{DM}.

2. R22 (Issue 4~) is required for MH250 use.

OW5000 API (Call Notification API)

The following tables list the PBX requirements for OW5000 API (Call Notification API) for each of the markets below.

Table Appendix A-5 Call Notification API—US Market

Description	UC	OAI Option Lic.	
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later	Proper OAI option is required
UNIVERGE SV7000	R24 or later	R24 or later	Proper OAI option is required
UNIVERGE SV7000 MPS	-	-	-
UNIVERGE NEAX2400 IPX	R24E or later	R24E or later	Proper OAI option is required
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R4 or later	-	-
UNIVERGE NEAX IPS ^{DM}	R14 or later	-	-
UNIVERGE SV8100	-	-	-



1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500,UNIVERGE SV7000, and UNIVERGE NEAX2400).

Description	U	UGN		
Description	Out of Service	In Service	OAI Option Lic.	
UNIVERGE SV8500	S1 or later	S1 or later	Proper OAI option is required	
UNIVERGE SV7000	R24 or later	R2E or later	Proper OAI option is required	
UNIVERGE SV7000 MPS	-	-	-	
UNIVERGE NEAX2400 IPX	R24E or later	R24E or later	Proper OAI option is required	
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC	
UNIVERGE NEAX2000 IPS	R4 or later	-	Proper OAI option is required	
UNIVERGE NEAX IPS ^{DM}	R14 or later	-	Proper OAI option is required	
UNIVERGE SV8100	-	-	-	

Table Appendix A-6 Call Notification API—Australian Market

Table Appendix A-7 Call Notification API—European Market

Description	U	OAI Option Lic.	
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later	SB-1662 NX-OP OAIUN
UNIVERGE SV7000	R24 or later	R24 or later	SB-1521 UV70 APL-OAI- B
SOPHO SV7000	-	-	-
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
SOPHO NEAX2000 IPS	R14 or later	-	-
SOPHO NEAX IPS ^{DM}	R14 or later	-	-
UNIVERGE SV8100	-	-	-



1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500 and UNIVERGE SV7000).

Description	U	OAI Option Lic.	
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later	SB-1662 NX-OP OAIUN
UNIVERGE SV7000	R24 or later	R24 or later	SB-1521 UV70 APL-OAI- B
UNIVERGE SV7000 MPS	-	-	-
UNIVERGE NEAX2400 IPX	R24E or later	R24E or later	SB-1519 IPX APL-OAIF- B
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R14 or later	-	SB-1022 IPS FOAI PROG-B1
UNIVERGE NEAX IPS ^{DM}	R14 or later	-	Ditto
UNIVERGE SV8100	-	-	-

Table Appendix A-8 Call Notification API—Asian and Russian Markets



1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500,UNIVERGE SV7000, and UNIVERGE NEAX2400 IPX, UNIVERGE NEAX2000 IPS, UNIVERGE NEAX IPS^{DM}).

LCS Integration

The following tables list the PBX requirements for LCS Integration for each of the markets below.

Table Appendix A-9 LCS Integration—US Market

Description	UGN		OAI Option US
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later note3	Proper OAI option is required
UNIVERGE SV7000	R21 or later note2	R21 or later note3	Proper OAI option is required
UNIVERGE SV7000 MPS	-	-	-
UNIVERGE NEAX2400 IPX	R21 or later note2	R21 or later note3	Proper OAI option is required
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R12.2 or later	-	-
UNIVERGE NEAX IPS ^{DM}	R12.2 or later	-	-
UNIVERGE SV8100	-	-	-



1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500,UNIVERGE SV7000, and UNIVERGE NEAX2400).

2. R22 (Issue 4~) is required for MH250 use.

Description	UGN		
Description	Out of Service	In Service	OAI Option Lic.
UNIVERGE SV8500	S1 or later	S1 or later Note 2	Proper OAI option is required
UNIVERGE SV7000	R21 or later Note 1	R21 or later Note 2	Proper OAI option is required
UNIVERGE SV7000 MPS	-	-	-
UNIVERGE NEAX2400 IPX	R21 or later Note 1	R21 or later Note 2	Proper OAI option is required
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R12 or later	-	Proper OAI option is required
UNIVERGE NEAX IPS ^{DM}	R12 or later	-	Proper OAI option is required
UNIVERGE SV8100	-	-	-

Table Appendix A-10 LCS Integration—Australian Market

NOTE

1. R22 (Issue 4~) is required for MH250 use.

NOTE -

Description	UGN		OAI Option Lic.	
Description	Out of Service	In Service	(Note1)	
UNIVERGE SV8500	S1 or later	S1 or later Note 3	SB-1662 NX-OP OAIUN	
UNIVERGE SV7000	R22 or later Note 2	R22 or later Note 3	SB-1521 UV70 APL-OAI- B	
SOPHO SV7000	R21	R21 Note 3	SB-1521 UV70 APL-OAI- B	
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC	
SOPHO NEAX2000 IPS	R12.2 or later	-	-	
SOPHO NEAX IPS ^{DM}	R12.2 or later	-	-	
UNIVERGE SV8100	-	-	-	

1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500, UNIVERGE SV7000, and SOPHO SV7000).

Table Appendix A-11 LCS Integration—European Market

NOTE

NOTE

2. R22 (Issue 4~) is required for MH250 use.

Description	UGN		OAI Option Lic.
	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later Note 2	SB-1662 NX-OP OAIUN
UNIVERGE SV7000	R21 or later	R21 or later Note 2	SB-1521 UV70 APL-OAI B
JNIVERGE SV7000 MPS	-	-	-
UNIVERGE NEAX2400 IPX	R21 or later	R21 or later Note 2	SB-1519 IPX APL-OAIF- B
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R12 or later	-	SB-1022 IPS FOAI PROG-B1
UNIVERGE NEAX IPS ^{DM}	R12 or later	-	Ditto
UNIVERGE SV8100	-	-	-

Table Appendix A-12 LCS Integration—Asian and Russian Markets



NOTE

1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500,UNIVERGE SV7000, and UNIVERGE NEAX2400 IPX, UNIVERGE NEAX2000 IPS, UNIVERGE NEAX IPS^{DM}).

2. R22 (Issue 4~) is required for MH250 use.

OCS Integration

The following tables list the PBX requirements for OCS Integration for each of the markets below.

Table Appendix A-13 OCS Integration—US Market

Description	UGN		OAI Option US
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later note 2	Proper OAI option is required
UNIVERGE SV7000	R24 or later	R24 or later note 2	Proper OAI option is required
UNIVERGE SV7000 MPS	-	-	-
UNIVERGE NEAX2400 IPX	R24 or later	R21 or later note2	Proper OAI option is required
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R14 or later	-	-
UNIVERGE NEAX IPS ^{DM}	R14 or later	-	-
UNIVERGE SV8100	-	-	-



1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500,UNIVERGE SV7000, and UNIVERGE NEAX2400).

2. There is a condition in UGN Functionality.

Table Appendix A-14 OCS Integration—Australian Market

Description	UGN		OAI Option Lic.
Description	Out of Service	In Service	OAI Option Lic.
UNIVERGE SV8500	S1 or later	S1 or later Note 1	Proper OAI option is required
UNIVERGE SV7000	R24 or later	R24 or later Note 1	Proper OAI option is required
UNIVERGE SV7000 MPS	-	-	-
UNIVERGE NEAX2400 IPX	R24 or later	R24 or later Note 1	Proper OAI option is required
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
UNIVERGE NEAX2000 IPS	R14 or later	-	Proper OAI option is required

Description	UGN		OAI Option Lic.
Description	Out of Service	In Service	OAI Option Lic.
UNIVERGE NEAX IPS ^{DM}	R14 or later	-	Proper OAI option is required
UNIVERGE SV8100	-	-	-



1. There is a condition in UGN Functionality.

Table Appendix A-15 OCS Integration—European Market

Description	UGN		OAI Option Lic.
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later Note 2	SB-1662 NX-OP OAIUN
UNIVERGE SV7000	R24 or later	R24 or later Note 2	SB-1521 UV70 APL-OAI- B
SOPHO SV7000	-	-	-
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC
SOPHO NEAX2000 IPS	R14 or later	-	-
SOPHO NEAX IPS ^{DM}	R14 or later	-	-
UNIVERGE SV8100	-	-	-



1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500, UNIVERGE SV7000, and SOPHO SV7000).

2. There is a condition in UGN Functionality.

Table Appendix A-16 OCS Integration—Asian and Russian Markets

Description	UGN		OAI Option Lic.
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later Note 3	SB-1662 NX-OP OAIUN
UNIVERGE SV7000	R24 or late r Note 2	R24 or later Note 3	SB-1521 UV70 APL-OAI- B
UNIVERGE SV7000 MPS	-	-	-
UNIVERGE NEAX2400 IPX	R24 or later Note 2	R24 or later Note 3	SB-1519 IPX APL-OAIF- B
UNIVERGE SV8300	R1 or later	-	LS-FEA-OAI-LIC

Description	UGN		OAI Option Lic.
Description	Out of Service	In Service	(Note1)
UNIVERGE NEAX2000 IPS	R14 or later	-	SB-1022 IPS FOAI PROG-B1
UNIVERGE NEAX IPS ^{DM}	R14 or later	-	Ditto
UNIVERGE SV8100	-	-	-

NOTE -

1. OAI optional license is required for each model (UNIVERGE SV8300,UNIVERGE SV8500, UNIVERGE SV7000, UNIVERGE SV7000 MPS and UNIVERGE NEAX2400 IPX, UNIVERGE NEAX2000 IPS, UNIVERGE NEAX IPS^{DM}).



2. There is a condition in UGN Functionality.

SIP Presence (SIMPLE Interface)

The following tables list the PBX requirements for SIP Presence (SIMPLE Interface) for each of the markets below.

Description	UGN		OAI Option US
	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later	
UNIVERGE SV7000	R24 or later	R24 or later	
INIVERGE SV7000 MPS	R24 or later	R24 or later	
UNIVERGE NEAX2400 IPX	R24 or later	R24 or later	
UNIVERGE SV8300	R1 or later	-	
UNIVERGE NEAX2000 IPS	R14 or later	-	-
JNIVERGE NEAX IPS ^{DM}	R14 or later	-	-
UNIVERGE SV8100	-	-	-

Table Appendix A-17 SIP Presence (SIMPLE Interface)—US Market

Description	UGN		OAI Option Lic.
	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later	
UNIVERGE SV7000	R24 or later	R24 or later	
UNIVERGE SV7000 MPS	R24 or later	R24 or later	
UNIVERGE NEAX2400 IPX	R24 or later	R24 or later	
UNIVERGE SV8300	R1 or later	-	
UNIVERGE NEAX2000 IPS	R14 or later	-	-
UNIVERGE NEAX IPS ^{DM}	R14 or later	-	-
UNIVERGE SV8100	-	-	-

 Table Appendix A-18
 SIP Presence (SIMPLE Interface)—Australian Market

Table Appendix A-19 SIP Presence (SIMPLE Interface)—European Market

Description	U	UGN			
Description	Out of Service	In Service	(Note1)		
UNIVERGE SV8500	S1 or later	S1 or later			
UNIVERGE SV7000	R24 or later	R24 or later			
SOPHO SV7000	-	-			
UNIVERGE SV8300	R1 or later	-			
SOPHO NEAX2000 IPS	R14 or later	-	-		
SOPHO NEAX IPS ^{DM}	R14 or later	-	-		
UNIVERGE SV8100	-	-	-		

Description	U	OAI Option Lic.	
Description	Out of Service	In Service	(Note1)
UNIVERGE SV8500	S1 or later	S1 or later	
UNIVERGE SV7000	R24 or later	R24 or later	
UNIVERGE SV7000 MPS	R24 or later	R24 or later	
UNIVERGE NEAX2400 IPX	R24 or later	R24 or later	
UNIVERGE SV8300	R1 or later	-	
UNIVERGE NEAX2000 IPS	R14 or later	-	
UNIVERGE NEAX IPS ^{DM}	R14 or later	-	
UNIVERGE SV8100	-	-	-

Table Appendix A-20 SIP Presence (SIMPLE Interface)—Asian and Russian Markets

Appendix B

Required License

SERVICE	BASIC	CLIENT	PRESENCE	LDAP	NODE	CLUSTER
OW5000 Platform	Х	-	-	-	-	-
OW5000 API (Call Control API)	-	х	-	-	-	-
OW5000 API (Call Notification API)	-	х	-	-	-	-
OW5000 API (Information API)	-	X #1	X#1	-	-	-
LCS/OCS Integration	-	Х	-	-	-	-
SIP Presence	-	X #1	X#1	-	-	-
DB Tool without LDAP	-	-	-	-	-	-
DB Tool with LDAP	-	-	-	X #3	-	-
Multi IP Telephony Server	-	-	-	-	X #2	-
Netfusing system	-	-	-	-	X #2	-
Cluster system	-	-	-	-	-	Х

Table Appendix B-1 Services and Required License—1

- #1: Refer to Table Appendix B-2 for more detailed information.
- #2: Number of PBX node -1 NODE licenses are required when OW5000 server connects with multiple PBX Systems.

(One license is available per platform license).

For a Net fusing system, the PBX node -1 NODE licenses are required for OW5000 API(Call Control API), OW5000 API(Call Notification API) and LCS/OCS Integration. Access Server connected PBX node -1 NODE license is required for SIP Presence and OW5000 API(Information API).

#3: Asian market is out of service.

			Required	l License
Terminal Applica- tion	Set / Get Presence Information	Use OW5000 API(Information API)	Client	Presence
Legacy Terminal (Dterm/PS/Analog)	х	-	-	-
SIP Presence Terminal (SP30/350, MH250)	х	-	-	х
3rd Party SIP/ SIMPLE Application (registered to OW, Using the Person URI)	х	-	-	х
3rd Party SIP/ SIMPLE Device (registered to SV)	х	-	-	Х
3rd party SOAP (Information API) application (Disable authentication)	х	Х	Х	-
3rd party SOAP (Information API) application (Enable authentication and use SetPresence method)	Х	Х	Х	-
3rd party SOAP (Information API) application (Enable authentication and don't use SetPresence method)	X	Х	Х	-

Table Appendix B-2 Services and Required License—2

Appendix C

Server Sizing

The configuration of a server used for the UNIVERGE OW5000 varies according to the number of extensions used and whether or not the Presence (SIMPLE) feature is used.

The capacity of an access server for the presence feature depends on the number of entries of a Buddy List. The maximum number of a Buddy List registration depends on the terminal in use.

Choosing a Server

Choose a server according to the consumption point in the table below, and the required point and server configurations in Figure Appendix C-1, Figure Appendix C-2, and Figure Appendix C-3.

When you use a VoWLAN phone with presence as the handset of a softphone, both items (handset and softphone) will require a license instance.

		Consumption Point			
	Max# of	Platform Server			Access Server
Terminal Type	Buddy List entry	OW5000 API(Call Control API, Call Notification API, Information API)	LCS/OCS integration	SIMPLE (Presence)	SIMPLE (Presence)
UNIVERGE Soft Client SP350	100	1	1	1	8
DtermSP30 (Desktop toolbar skin)	50	1	1	1	4
DtermSP30 (Default skin)	22	1	1	1	2
MH250	1	1	1	1	1
SIP presence unsupported terminal except the above	-	1	1	1	-

Using a 1-way/2-way Rack Mount Type (Presence is Not Used)

Figure Appendix C-1 Required Point and Server Configuration—1-way/2-way (Presence is Not Used)

	Platform Server Point	Access Server Point	Server configuration
1	50 ~ 15,000	0	Platform Server (~15,000)

Conditions for Server Configuration and Precautions

- When you don't use the Presence feature, the maximum number of admin extensions is 15,000 per server (Platform server).
- When using a SOAP feature and an OCS/LCS integration together, the consumption point must be 15,000 or less.

For example: When you use a SOAP feature and an OCS/LCS integration for all extensions, the maximum extension numbers drop to 7,500.

Using a 1-way Rack Mount Type (Presence is Used)

Figure Appendix C-2 Required Point and Server Configuration—1-way (Presence is Used)

	Platform Server Point	Access Server Point	Server configuration
1	50 2,000	50~2,000	Access Server/Platform Server (~2,000)
2	2,001 ~ 7,500	2001~3,000	Access Server Platform Server (~3,000) (~7,500)
3	3,001 ~ 7,500	3,001~8,000	Platform Server (~7,500) Access Server A Access Server B (~3,000) (~3.000)
4	6,001 ~ 7,500	6,001~9,000	Platform Server (~7,500) Access Server A Access Server B Access Server C (~3,000) (~3,000) (~3,000)

Conditions for Server Configuration and Precautions

- When using a Presence feature (Access Server), OW5000 API and LCS/OCS integration (Platform Server) together, the maximum number of admin extensions per server is 2,000.
- When using a server as an Access Server only, the maximum number of admin extensions is 3,000. When admin extensions exceed 3,000, you have to configure a system with several Access Servers. When using in an Open Numbering Network, you don't have to install an Access Server per office code. The maximum number of Access Servers is 10.
- The maximum number of admin extensions per Platform Server is 7,500.
- When using the SIMPLE feature with OW5000 API or LCS/OCS integration, the consumption point of the Platform Server should be 7,500 or less. You cannot use the station in Access Server if the number of the extension is not registered in the Platform Server.
 - When using OW5000 API and SIMPLE feature for all extensions, the maximum number of extensions is 3,750.
 - When using OW5000 API integration and SIMPLE for all extensions, the maximum number of extensions is 3,750.
 - When using OW5000 API, LCS/OCS integration and SIMPLE for all extensions, the maximum number of extensions is 2,500.
- Even when more than one Access Server is used, you can use and manage them as one system if you use the same Platform Server. You can also check the presence status managed by another Access Server. Installing Access Servers and DB Servers in the same location is recommended for administrative reasons.
- To run Presence Server stably, do not use other applications together on this server.

Using a 2-way Rack Mount Type (Presence is Used)

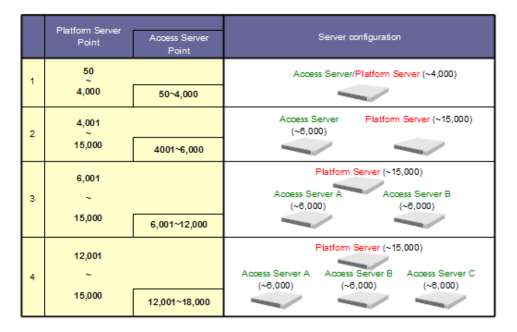


Figure Appendix C-3 Required Point and Server Configuration—2-way (Presence is Used)

Conditions for the Server Configuration and Precautions

- When using the Presence feature (Access Server), the OW5000 API and LCS/OCS integration (Platform Server) together, the maximum number of admin extensions per server is 4,000.
- When using a server as an Access Server only, the maximum number of admin extensions is 6,000. When admin extensions exceed 6,000, you have to configure a system with several Access Servers. When using in an Open Numbering Network, you do not have to install an Access Server per access code. The maximum number of Access Servers is 10.
- The maximum number of admin extensions per Platform Server is 15,000.
- When using the SIMPLE feature with the OW5000 API or LCS/OCS integration, the consumption point of the Platform Server should be 15,000 or less. You cannot use extensions in the Access Server if the same number of extensions are not registered in the Platform Server.
 - When using OW5000 API and SIMPLE feature for all extensions, the maximum number of extensions is 7,500.
 - When using LCS/OCS integration and SIMPLE for all extensions, the maximum number of extensions is 7,500.
 - When using OW5000 API, LCS/OCS integration and SIMPLE for all extensions, the maximum number of extensions is 5,000.

- Even when more than one Access Server is used, you can use and manage them as one system if you use the same Platform Server. You can also check presence status managed by another Access Server. Installing an Access Server and a DB Server in the same location is recommended for administrative reasons.
- To run the Presence Server stably, do not use other applications together on this server.

Appendix C - 6 Server Sizing

Appendix D

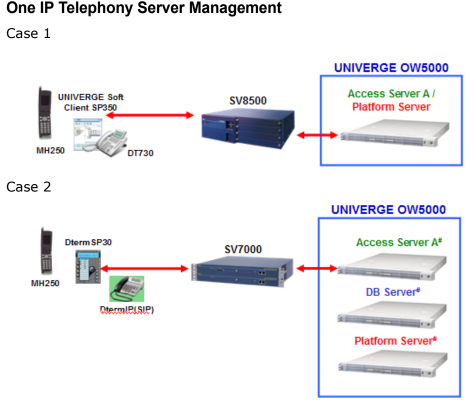
System Configuration Example

Server	Feature
OW5000 Platform	OW5000 Basic Component All components of the OW5000 platform are included. This provides OW5000 Administrator, OW5000 API (Call Control API, Call Notification API), Legacy terminal presence, Log Viewer, and DB Tool as part of this platform.
Remote Call Control	LCS/OCS Integration Module This provides call control feature integrated with Microsoft Office Communication Server and Live Communication Server This module needs to be installed on the same server as the OW5000 Platform.
Access Server	SIP Presence Module This provides presence for a SIP Presence enabled terminal, presence/instant message for SIMPLE terminal, and OW5000 API (Information API). This module can be installed on the same or a separate server as the OW5000 Platform. Multiple Access Servers provides load balancing in many SIP Presence terminal systems.
Log Viewer	Logging Management Tool This provides a logging feature (log level configuration, log file management, and logged information display). Included in the OW5000 Platform and can also be installed on a separate client PC.
DB Tool	Database Management Tool This provides export/import OW5000 database information from a file or LDAP (Active Directory). Included in the OW5000 Platform and can also be installed on a separate client PC.
Microsoft SQL Server	Database Storing OW5000 Configuration Data This can be installed on the same server as the OW5000 platform or on a separate server.

Table Appendix D-1 Server Components and Features

The following topics are included in this section:

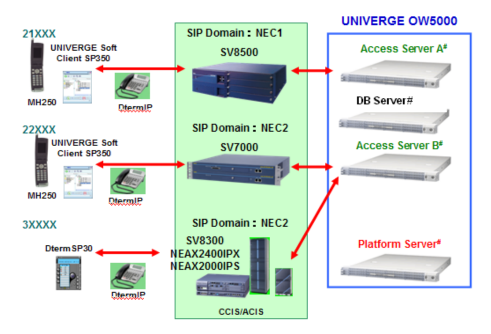
- One IP Telephony Server Management
- Multiple IP Telephony Server (Closed Numbering Network)
- Multiple IP telephony server (Open Numbering Network)
- NetFusing by UNIVERGE SV8500/SV7000
- IP Centrex Environment of UNIVERGE SV8500/SV7000
- Over 15,000 Clients System (SIP Presence)
- Over 15,000 Clients System (OCS Integration/OW5000 API)
- Clustering Environment



• One server supports the Platform server, access server, and the DB server if the server meets the requirement.

Multiple IP Telephony Server (Closed Numbering Network)

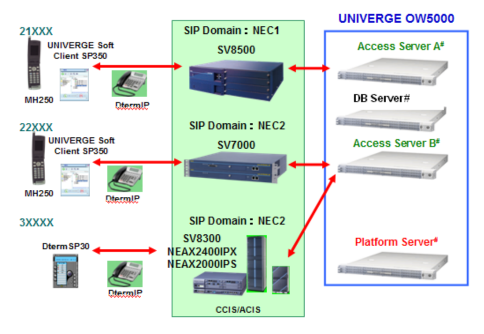
One UNIVERGE OW5000 can manage multiple IP telephony servers.



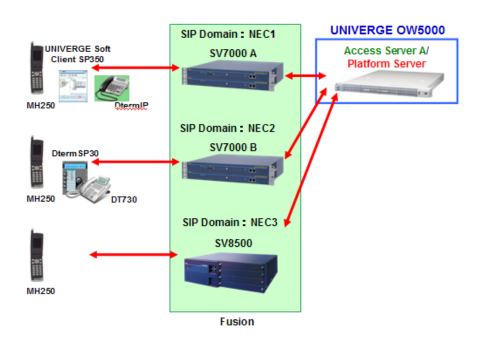
• One server supports a Platform server, access server, and a DB server if the server meets the requirements.

Multiple IP telephony server (Open Numbering Network)

One UNIVERGE OW5000 server must be configured for presence. It is not required to deploy the presence server (Access Server) for each office code.



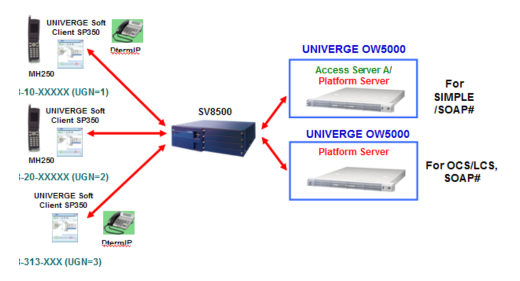
- A SOAP application that is not supporting a multiple IP telephony server integration cannot be used in this configuration.
- One server supports a Platform server, access server, and a DB server if the server meets the requirement.

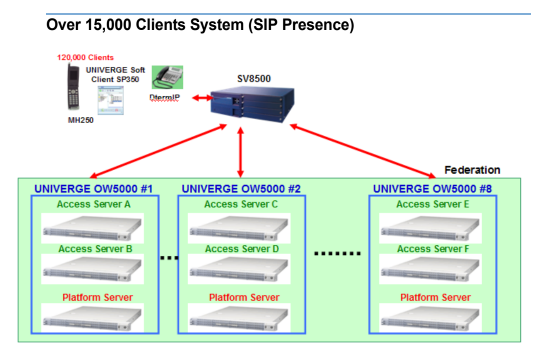


NetFusing by UNIVERGE SV8500/SV7000

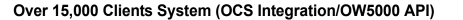
IP Centrex Environment of UNIVERGE SV8500/SV7000

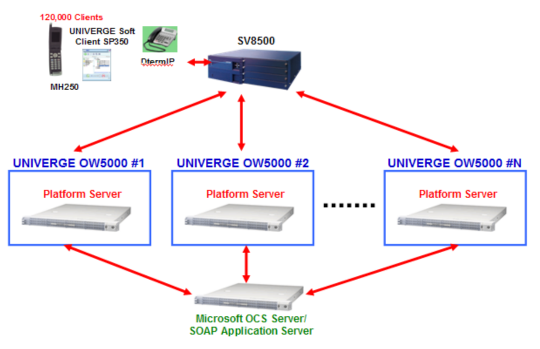
Two sets of UNIVERGE OW5000 servers are required when presence and OCS/LCS integration are used by the Dial Plan to Support IP Centrex Functionality.



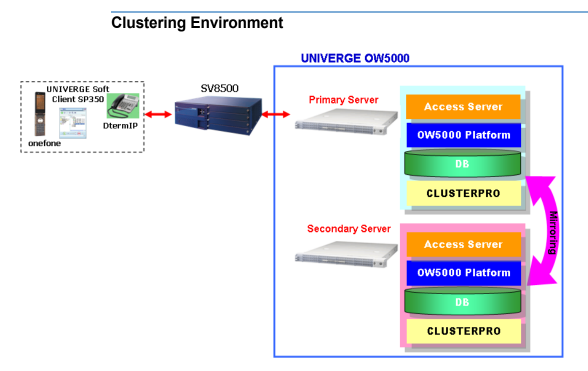


- Maximum number of Platform servers is 8 for SIP federation
- Maximum number of Access Servers is 24 for SIP federation





• Maximum of 16 Platform servers can connect to a single PBX



• The Platform Server or Platform Server and Access Server, which is in the same box, can be used for clustering.

Appendix D - 8 System Configuration Example



UC for Enterprise (UCE) Application Platform (UNIVERGE OW5000) Getting Started Guide

NDA-31086 Revision 3