



## Enabling remote access for NB9/NB9W

- 1) log into your via the internet browser with: 192.168.1.1
- 2) Username: admin password: admin
- 3) Check that you have the latest firmware which should be: C211-S306NCM-C04\_R02 if not please download from the following link:  
<http://forum.exetel.com.au/viewtopic.php?f=58&t=25658>
- 4) Click on “management”

A screenshot of the NetComm Integrated Access Device web management interface. The page title is "NetComm™ Integrated Access Device". On the left is a navigation menu with "Management" highlighted. The main content area shows "Basic > Home" and a table of system versions. Below that is a section for DSL connection status with a table of parameters like Line Rate and IP addresses. Another section shows Uptime Status with a table of system and session events. The final section shows VoIP connection status for two phones.

**NetComm™**  
Integrated Access Device

Basic > Home

Software Version:	C211-S306NCM-C04_R02
Bootloader (CFE) Version:	1.0.37-0.7
Wireless Driver Version:	3.131.35.0.cpe2.3
ADSL Version:	A2pB021g.d19b

This information reflects the current status of your DSL connection.

Line Rate - Upstream (Kbps):	256
Line Rate - Downstream (Kbps):	1536
LAN IP Address:	
Wan IP Address:	<a href="#">Show</a>
Default Gateway:	
Primary DNS Server:	220.233.0.3
Secondary DNS Server:	220.233.0.4

Uptime Status (HH:MM:SS):

Operating System:	Mon May 19 13:28:14 2008
ADSL Sync Established:	Mon May 19 13:16:17 2008
PPP Session Established:	Mon May 19 13:16:17 2008
Last Time Modem Rebooted:	Mon May 19 13:16:17 2008
Last Time ADSL Sync Established:	none
Last Time PPP Session Established:	none

This information reflects the current status of your VoIP connection.

Phone 1 Current Status:	Register to the SIP Proxy Succeed
Phone 2 Current Status:	Direct Mode

# e x e v o i p

- 5) Click on "Access control"
- 6) HTTP: LAN & WAN Enabled
- 7) Port: 80
- 8) Click on Save/Apply

The screenshot shows the NetComm Integrated Access Device web interface. The breadcrumb navigation is "Management > Access Control > Services". A note explains that the Service Control List (SCL) enables or disables services and lists non-recommended ports for HTTP remote management. A table allows configuration of services for LAN and WAN, with the HTTP row highlighted. A "Save/Apply" button is located below the table. A sidebar on the left contains navigation links, with "Access Control" highlighted.

NetComm™  
Integrated Access Device

Management > Access Control > Services

A Service Control List ("SCL") enables or disables services from being used.  
The following ports are not recommended for HTTP remote management in case conflict with them for other management purpose in some particular case (21, 2121, 22, 2222, 23, 2323, 69, 6969, 161, 16116)

Services	LAN	WAN
FTP	<input checked="" type="checkbox"/> Enable	<input type="checkbox"/> Enable
HTTP	<input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Enable <input type="text" value="80"/> port
ICMP	Enable	<input checked="" type="checkbox"/> Enable
SNMP	<input checked="" type="checkbox"/> Enable	<input type="checkbox"/> Enable
SSH	<input checked="" type="checkbox"/> Enable	<input type="checkbox"/> Enable
TELNET	<input checked="" type="checkbox"/> Enable	<input type="checkbox"/> Enable
TFTP	<input checked="" type="checkbox"/> Enable	<input type="checkbox"/> Enable

Save/Apply

Basic  
Voice  
Wireless  
Management  
Device Settings  
SNMP  
SNTP  
**Access Control**  
Services  
IP Addresses  
Passwords  
Save/Reboot  
Advanced  
Status