
VS-GWM401G used in SW2008 case

The default ip of SWG2008 is 172.16.98.1 (User: admin / Password: admin)

the default ip of VS-GWM401G in 2nd slot is 172.16.98.2 (the upper one is 2nd slot)



WirelessGateway

VS-GWM401

SYSTEM | MC

LAN Settings | VPN S

NETWORK
DETAILS



Fre

LAN IPv4

Interface:	br-lan
Type:	Factory ▾
MAC:	A0:98:05:0A:A0:9A

IPv4 Settings

Address:	172.16.98.2
Mask:	255.255.255.0

When insert the VS-GWM401G to second slot of SWG2008, can ping the 401G ip at web page of SWG2008 (picture below)

The screenshot displays the 'Wireless Gateway SYSTEM' interface for device 'SWG-2008'. The 'LAN Settings' tab is active. The 'NETWORK' section shows the 'GSM IP' set to '172.16.98.1'. Below this, there are input fields for '172.16.98.2' and 'google.com', with 'Ping' and 'Traceroute' buttons respectively. A 'Channel Recording' section contains fields for 'Interface' (set to 'eth0'), 'Source host', 'Destination host', 'Port', and 'Protocol' (set to 'All'). A 'Start' button is located below these fields. The 'Report' section shows the results of a ping test to 172.16.98.2, including packet statistics and a successful ping confirmation.

Wireless Gateway SYSTEM
SWG-2008
LAN Settings

NETWORK

GSM IP: 172.16.98.1

172.16.98.2 Ping

google.com Traceroute

Channel Recording

Interface: eth0

Source host:

Destination host:

Port:

Protocol: All

Start

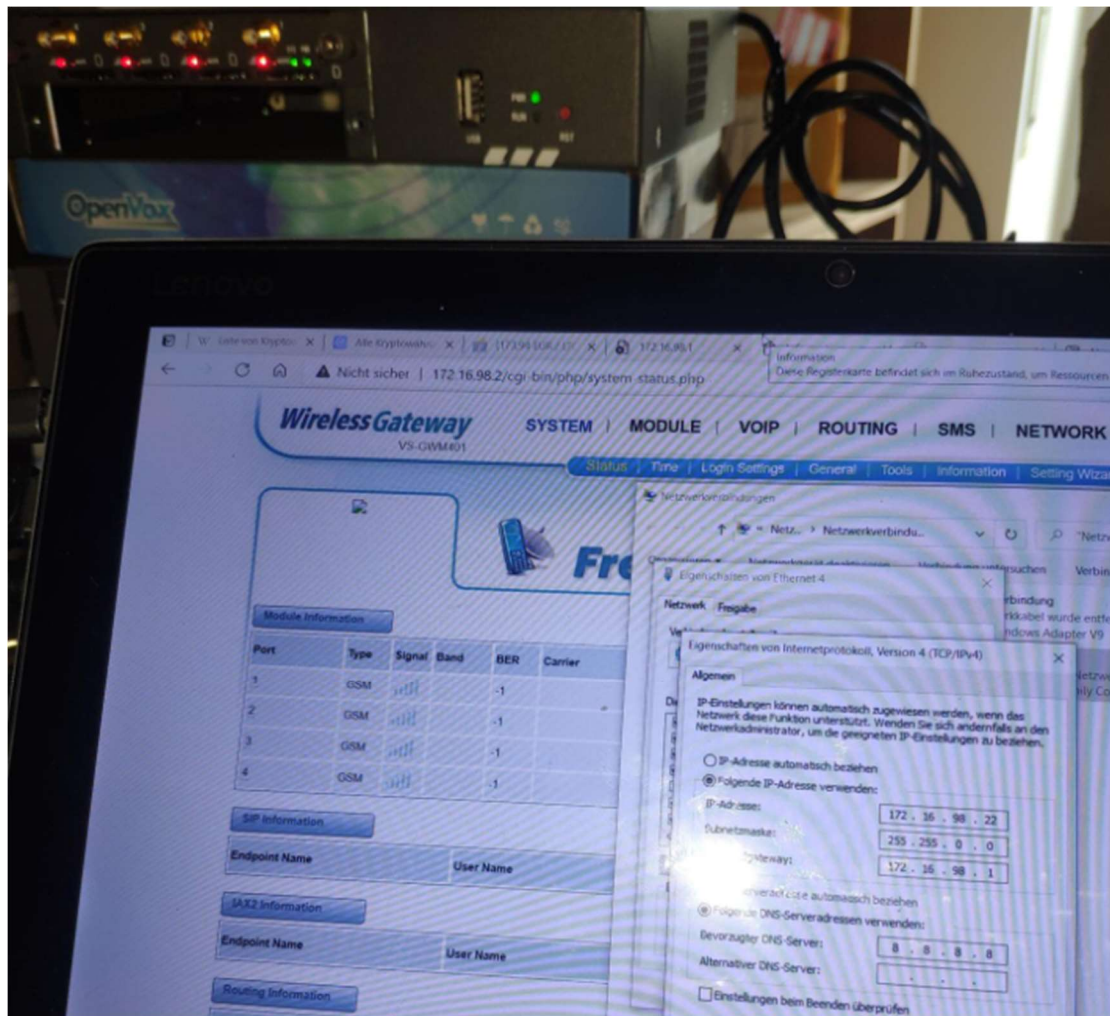
Report

PING 172.16.98.2 (172.16.98.2) from 172.16.98.1: 56 data bytes
64 bytes from 172.16.98.2: seq=0 ttl=64 time=2.776 ms
64 bytes from 172.16.98.2: seq=1 ttl=64 time=1.470 ms
64 bytes from 172.16.98.2: seq=2 ttl=64 time=1.312 ms
64 bytes from 172.16.98.2: seq=3 ttl=64 time=1.382 ms

--- 172.16.98.2 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 1.312/1.735/2.776 ms

Successfully ping [172.16.98.2]





IP address (PC): 172.16.98.22

Subnet: 255.255.0.0

Gateway (Chassie): 172.16.98.1

IP address of VS-GWM401G: 172.16.98.2 (the upper one is 2nd slot).

Note:

The Chassie IP address must first be changed before the 1st slot (172.16.98.1) can be used.

Reset GWM401G:

GWM401G has a reset button directly on the module, to the on the right of the PWR LED there is an RST button.

Reset Chassie:

RST red reset button press