

# Anleitung für Routing (Beispiel ALL7008 und ALL0277)

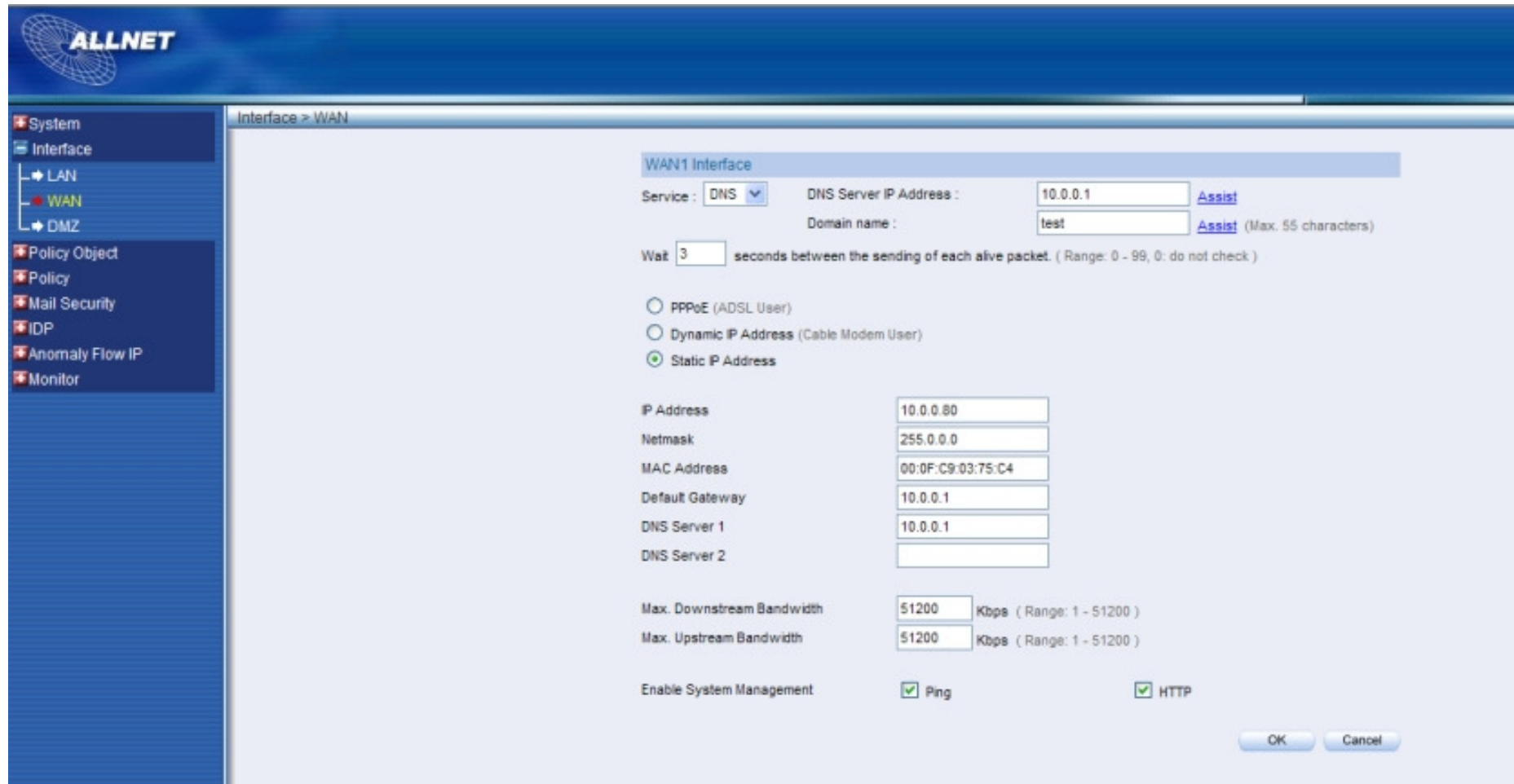
Der ALL0277 hat die IP 10.0.0.1

Der ALL7008 hat die LAN-IP 192.168.1.1

Der ALL7008 hat die WAN-IP 10.0.0.80

Ziel: PC->ALL7008->ALL0277->Internet

## Einstellungen ALL7008



The screenshot shows the configuration page for the WAN1 interface on an ALLNET router. The interface is titled "Interface > WAN" and "WAN1 Interface". The left sidebar contains a navigation menu with the following items: System, Interface (selected), LAN, WAN (highlighted), DMZ, Policy Object, Policy, Mail Security, IDP, Anomaly Flow IP, and Monitor.

The main configuration area includes the following fields and options:

- Service: **DNS** (dropdown menu)
- DNS Server IP Address: **10.0.0.1** (text input)
- Domain name: **test** (text input)
- Wait: **3** seconds between the sending of each alive packet. (Range: 0 - 99, 0: do not check)
- Connection type options:
  - PPPoE (ADSL User)
  - Dynamic IP Address (Cable Modem User)
  - Static IP Address
- IP Address: **10.0.0.80**
- Netmask: **255.0.0.0**
- MAC Address: **00:0F:C9:03:75:C4**
- Default Gateway: **10.0.0.1**
- DNS Server 1: **10.0.0.1**
- DNS Server 2: (empty)
- Max. Downstream Bandwidth: **51200** Kbps (Range: 1 - 51200)
- Max. Upstream Bandwidth: **51200** Kbps (Range: 1 - 51200)
- Enable System Management:
  - Ping
  - HTTP

Buttons for "OK" and "Cancel" are located at the bottom right of the configuration area.

- System
- Interface
- Policy Object
- Policy
  - Outgoing
  - Incoming
  - WAN To DMZ
  - LAN To DMZ
  - DMZ To WAN
  - DMZ To LAN
- Mail Security
- IDP
- Anomaly Flow IP
- Monitor

Policy > Outgoing

Comment :  (Max. 32 characters)

Modify Policy	
Source Address	Inside_Any
Destination Address	Outside_Any
Service	ANY
Schedule	None
Authentication User	None
Trunk	None
Action, WAN Port	PERMIT ALL
Traffic Log	<input type="checkbox"/> Enable
Statistics	<input checked="" type="checkbox"/> Enable
IDP	<input type="checkbox"/> Enable
Content Blocking	<input type="checkbox"/> Enable
IM / P2P Blocking	None
QoS	None
MAX. Bandwidth Per Source IP	Downstream <input type="text" value="100000"/> Kbps Upstream <input type="text" value="100000"/> Kbps
MAX. Concurrent Sessions Per IP	<input type="text" value="0"/>
MAX. Concurrent Sessions	<input type="text" value="0"/>

OK Cancel

- System
- Interface
- Policy Object
- Policy
  - Outgoing
  - Incoming
  - WAN To DMZ
  - LAN To DMZ
  - DMZ To WAN
  - DMZ To LAN
- Mail Security
- IDP
- Anomaly Flow IP
- Monitor

Policy > Incoming

Comment : routing (Max. 32 characters)

Modify Policy	
Source Address	Outside_Any
Destination Address	Inside_Any
Service	ANY
Schedule	None
Trunk	None
Action	PERMIT
Traffic Log	<input type="checkbox"/> Enable
Statistics	<input checked="" type="checkbox"/> Enable
IDP	<input type="checkbox"/> Enable
QoS	None
MAX. Bandwidth Per Source IP	Downstream 100000 Kbps Upstream 100000 Kbps
MAX. Concurrent Sessions Per IP	0
MAX. Concurrent Sessions	0
NAT	<input type="checkbox"/> Enable

OK Cancel

## Einstellungen ALL0277

### Static Routes

Route Name	<input type="text" value="Test"/>
<input type="checkbox"/> Private	
<input checked="" type="checkbox"/> Active	
Destination IP Address	<input type="text" value="192"/> . <input type="text" value="168"/> . <input type="text" value="1"/> . <input type="text" value="0"/>
IP Subnet Mask	<input type="text" value="255"/> . <input type="text" value="255"/> . <input type="text" value="255"/> . <input type="text" value="0"/>
Gateway IP Address	<input type="text" value="10"/> . <input type="text" value="0"/> . <input type="text" value="0"/> . <input type="text" value="80"/>
Metric	<input type="text" value="2"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	
<input type="button" value="Back"/> <input type="button" value="Help"/>	