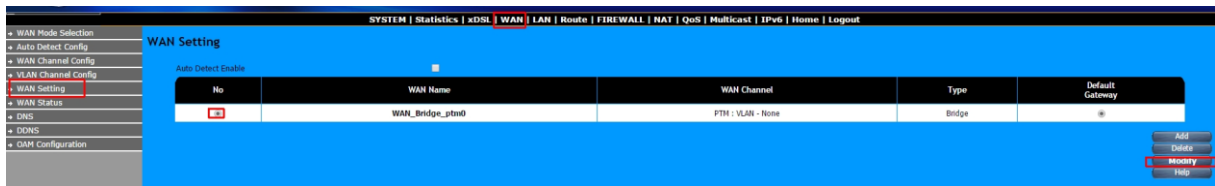


# ALL126AS3 VDSL Router Konfiguration

## 1. WAN -> WAN SETTING-> Eintrag auswählen -> Modify



## 2. WAN TYPE -> PPPoE Zugangsdaten eintragen unter USER NAME & PASSWORD

WAN

The CPE device can be connected to your service provider in any of the following ways

Attached Channel: 0. ptm0

WAN TYPE: PPPoE

Wan connection Name: WAN\_PPPoE\_ptm0 (optional)

User Name: test@t-online.de

Password: \*\*\*\*

Please retype your password: \*\*\*\*

Service Name: (Optional)

Access Concentrator Name: (Optional)

Relay LAN site PPPoE session:

MTU pppoa:(1400-1492)/pppoe:(1400-1500): 1492

PPP Option: Auto Connect

Static DNS:

Default WAN:

## 3. WAN -> VLAN CHANNEL CONFIG -> bestehende Einträge löschen

VLAN DISPLAY

This page allows management of vlan channels.

Auto Detect Enable

Vlan Name	Base WAN Name	Vlan Id	IFName	Mac Address	Select
PTM_CH_2	ptm0	6	ptm0.6		<input checked="" type="checkbox"/>
MDL_CH_1	eth1	7	eth1.7		<input checked="" type="checkbox"/>

Add Delete Help

## 4. Neuen Eintrag hinzufügen mit ADD

VLAN DISPLAY

This page allows management of vlan channels.

Auto Detect Enable

Vlan Name	Base WAN Name	Vlan Id	IFName	Mac Address	Select
-----------	---------------	---------	--------	-------------	--------

Add Delete Help

## 5. Mode Name PTM -> VLAN ID 7 eintragen

Vlan Creation

Vlan Channel Name: Vlan7

Mode Name: 2. PTM : 0

VLAN Id: 7 [0-4095]  
Excluded [2,3,4,5,2049,2050,2051,2052,2053]

Override MAC Address:

# ALL126AS3 VDSL Router Konfiguration

## 6. LAN -> LAN Settings -> DHCP Server aktivieren

SYSTEM | Statistics | xDSL | WAN | **LAN** | Route | FIREWALL | NAT

→ LAN ARP List  
→ **LAN Settings**  
→ UPnP Devices  
→ LAN Switch Port Setting  
→ LAN Port Status  
→ VLAN Settings

### LAN Settings

You can configure LAN settings of CPE device such as LAN IP Address and DHCP configuration.

Primary IP Address (LAN0)

Subnet Mask

MAC Address

Secondary level subnet Range

DHCP Mode

#### DHCP Server

IP Pool Starting Address

IP Pool Ending Address

Lease Time

Local Domain Name  (optional)

#### IP Address Reservation

[Click Here](#)