ALL-BM100VDSL2V / ALL126AS3 VDSL-Bridge mit VLAN Tag

- 1. Öffnen Sie das Webinterface unter 192.168.16.254 Zugangsdaten admin / admin
- 2. Navigieren Sie zu WAN > VLAN CHANNEL CONFIG und fügen mit ADD einen neuen VLAN CHANNEL hinzu

SYSTEM Statisti	cs xDSL WAN LA	N Route FIREWALL	NAT QoS	Multicast	IPv6 Home Log	out
→ WAN Mode Selection						
→ Auto Detect Config	VLAN DISPLAY					
→ WAN Channel Config	This page allows management of vian channels.					
→ VLAN Channel Config						
→ WAN Setting	Auto Detect Enable					
→ WAN Status						
→ DNS	VLan Name	Base WAN Name	VLan Id	IFName	Mac Address	Select
→ DDNS	PTM CH 2	ntm0	6	ntm0.6		
→ OAM Configuration	TIM_CH_2	pano	•	panoto		
	MII1_CH_1	eth1	7	eth1.7		
				Add	Delete	Help

- 3. Erstellen Sie
 - VLAN CHANNEL NAME: frei wählbar
 - MODE NAME: 2.PTM : 0
 - VLAN ID: 7 (ID 7 ist Standard der Deutschen Telekom, bei anderen Providern bitte erfragen)

Bestätigen Sie mit ADD.

SYSTEM Statisti	cs xDSL WAN LAN Route FIREWALL NAT QoS Multicast IPv6 Home Logout
→ WAN Mode Selection	
→ Auto Detect Config	vian Creation
→ WAN Channel Config	
→ VLAN Channel Config	Vlan
→ WAN Setting	Channel vlan7
→ WAN Status	Name Mada
→ DNS	Name 2. PTM : 0
→ DDNS	7 [0-4095]
→ OAM Configuration	Excluded [2,3,4,5,2049,2050,2051,2052,2053]
	Override
	Address
	Help (Add Cancel

4. Unter VLAN CHANNEL CONFIG sollte nun folgendes konfiguriert sein:

SYSTEM Stati	stics xDSL WAN LA	N Route FIREWALL	NAT QoS	Multicast	IPv6 Home Log	gout		
→ WAN Mode Selection		MIAN DICDLAY						
→ Auto Detect Config	VLAN DISPLAY	VLAN DISPLAY						
→ WAN Channel Config	This page allows manageme	This page allows management of vian channels.						
→ VLAN Channel Config								
→ WAN Setting	Auto Detect Enable	•						
→ WAN Status								
→ DNS	VLan Name	Base WAN Name	VLan Id	IFName	Mac Address	Select		
→ DDNS	PTM CH 2	ntm0	6	ntm0.6				
→ OAM Configuration	PIM_CII_2	puno	0	puno.o				
	MII1_CH_1	eth1	7	eth1.7				
	vlan7	ptm0	7	ptm0.7				
				Add	Delete) (Help		

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5. Navigieren Sie zu WAN SETTING, markieren Sie den Eintrag und öffnen diesen mit MODIFY

SYSTEM Statistics xDSL WAN LAN Route FIREWALL NAT QoS Multicast IPv6 Home Logout							
→ WAN Mode Selection							
→ Auto Detect Config	WAN Set	WAN Setting					
→ WAN Channel Config	Auto Doto	Auto Detect Enable					
→ VLAN Channel Config	Auto Dete						
→ WAN Setting	No	WAN Name	WAN Channel	Туре	Default Gateway		
→ WAN Status					Gateway		
→ DNS		WAN_Bridge_ptm0	PTM : VLAN - None	Bridge	۲		
→ DDNS					Add		
→ OAM Configuration					Delete		
					Modify		
					(Help		

6. Wählen Sie ptm0.7 als ATTACHED CHANNEL

SYSTEM Statist	ics xDSL WAN LAN Route	e FIREWALL NAT QoS	Multicast IPv6 Home Logout
→ WAN Mode Selection			
→ Auto Detect Config	WAN		
→ WAN Channel Config	The CPE device can be connected to y	our service provider in any of the fo	llowing ways
→ VLAN Channel Config			
→ WAN Setting	Attached Channel	0. ptm0	T
→ WAN Status	WAN TYPE	0. ptm0	
→ DNS	Wan connection Name	1. ptm0.6 2. eth1	(optional)
→ DDNS		3. eth1.7	
 OAM Configuration 		4. VCC : nas0	
		5. pund.7	
	Default WAN		
			Help Apply Cancel

7. Konfigurieren Sie den WAN TYPE als **BRIDGE** und setzen den Haken bei DEFAULT WAN. Anschließend mit APPLY bestätigen.

SYSTEM Statist	ics xDSL WAN LAN Route F	IREWALL NAT QoS	Multicast IPv6 F	lome Logout
→ WAN Mode Selection				
→ Auto Detect Config	WAN			
→ WAN Channel Config	The CPE device can be connected to your s	ervice provider in any of the foll	lowing ways	
→ VLAN Channel Config				
→ WAN Setting	Attached Channel	5. ptm0.7	•	
→ WAN Status	WAN TYPE	Bridge	T	
→ DNS	Wan connection Name	WAN_Bridge_ptm0.7	(optional)	
→ DDNS				
→ OAM Configuration				
	Default WAN	Z		
			(Help C	Apply Cancel

- 8. Das Gerät startet anschließend neu.
- 9. Die Konfiguration unter WAN WAN SETTING sollte nun wie folgt aussehen:

SYSTEM Statistics xDSL WAN LAN Route FIREWALL NAT QoS Multicast IPv6 Home Logout							
→ WAN Mode Selection							
→ Auto Detect Config	WAN Set	WAN Setting					
→ WAN Channel Config	Auto Doto	et Enable					
→ VLAN Channel Config	Auto Dete						
→ WAN Setting	No	WAN Name	WAN Channel	Туре	Default Gateway		
→ WAN Status					Gutternay		
→ DNS		WAN_Bridge_ptm0.7	PTM : VLAN - None	Bridge	۲		
→ DDNS					Add		
→ OAM Configuration					Delete		
					Modify		
					Help		

DIE KONFIGURATION IST DAMIT ABGESCHLOSSEN!