



DrayTek WAN Statik IP Tanımlama

1. WAN>>Internet Access>>WAN2>>Access Mode(Static or dynamic IP)>>Details Page'e tıklayın.

Auto Logout 🗸 📭 🕫
Dashboard Wizards Online Status
Search Menu
WAN General Setup
Multi-PVC/VLAN WAN Budget
Hotspot Web Portal Routing
Hardware Acceleration Firewall
Objects Setting C SM Bandwidth Management
Applications VPN and Remote Access Contificate Management
USB Application System Maintenance
Contral Management
VPN AP Switch
External Devices
MyVigor Services Product Registration Service Status

Index	Display Name	Physical Mode	Access Mode			
WAN1	Display Hame	ADSL / VDSL2	PPPoE / PPPoA	~	Details Page	IPve
WAN2		Ethernet	Static or Dynamic IP	~	Details Page	IPve
WAN5		USB	None	~	Details Page	IPve
WAN6		USB	None	~	Details Page	IPve

2. Device on USB port 1 applies WAN5 configuration. 3. Device on USB port 2 applies WAN6 configuration.

2. Staticor Dynamic IP>>Enable ile profili aktif edin.

WAN IP Network Settings>>Specify an IP address'e gidip gerekli bilgileri girin.

WAN >> Internet Access
WAN 2 PPPoE Static or Dynamic IP PPTP/L 2TP IP
Enable O Disable WAN IP Network Settings WAN IP Alias
Obtain an IP address automatically
Keep WAN Connection Max: 39 character
Enable PING to keep alive
Dividiation Domain Name Max: 39 character
DHCP Client Identifier *
WAN Connection Detection Username
Mode ARP Detect V Password
Specify an IP address
Date MTU Discourse Date at Address
Subnet Mask
RIP Protocol Gateway IP Address
Enable RIP
Opfault MAC Address
Enable Bridge Mode Specify a MAC Address
Enable Full Bridge Mode
Bridge Subnet LAN1 V DNS Server IP Address
Primary IP Address 8.8.8.8
Change the TTL value Enable Secondary IP Address 8.8.4.4
*: Required for some ISPs
Note:
 If enable firewall in proge mode, invo connection type would be change to DHCPv6 mode. Bridge Subnet cannot be selected by Multi-WAN Interface at the same time.
 If both Bridge Mode and Firewall are enabled, the settings under User Management will be ignored. Full Bridge Mode supports forwarding packets with VLAN tags.
5. Full Bridge Mode doesn't support wireless LAN.
OK Cancel





3. Birden fazla girilecek IP var ise WAN IP Network Settings>>WAN IP Alias'a gidin ve gerekli bilgileri giriniz.

gout 🗸 🛛 IR6		WAN >> Internet A	ccess						
aboard		WAN 2 PPPoE	Static or D	vnamic IP		PPTP/L2TP	IPv6		
line Status		Enable	Disable		WAN IP Netwo	ork Settings WAN IP A	lias		
earch Menu					Ohtain an	IP address automatica	llv		
NN		Enable PING to PING to the IP PING Interval	D WAN IP Alias	- Google C	hrome		-		
neral Setup ernet Access Iti-PVC/VLAN IN Budget			A Not secu	ire http	://192.168.1	1.1/doc/wipalias	.htm		
N tspot Web Portal				WAN2 IP AI	as (Multi-NAT)				
uting T		Mode		Index	Enable	Aux. WAN	IP	1	
rdware Acceleration		MTH	1	1.	57			1	
er Management jects Setting		MIU Dath MTU Discourse		2.		0.0.0.0		1	
M		Path MTO Discov		3.		0.0.0			
lications		RIP Protocol		4.		0.0.0.0			
and Remote Access		Enable RIP		5.	0	0.0.0.0			
Application em Maintenance		Bridge Mode	1	6.		0.0.0.0			
nostics		Enable Bridge		7.	0	0.0.0.0			
		Enable Full Bri		8.		0.0.0.0			
ral Management		Bridge Subnet		<< 1.8 9.16	17-24 25-32 >>		Next >>		
tch		TTL	1		OK	Clear All Cl	ose		
arnal Devices		Change the TTL va	1						
linor Services		* Degulard for com							
uct Registration		Note:							
		1. If enable firewall							
I Rights Reserved.		3. If both Bridge Mo	0						
		4. Full Bridge Mode 5. Full Bridge Mode	8						
		o. i on Dridge mode							
Admin mode									
tatus: Ready									

4. Cihazın internete çıkabilmesi için bir VLAN değerine ihtiyacı vardır.

WAN>>General Setup>>WAN2>>VLAN Tag Insertion(Customer)>>Enable>>Tag Value:35(Default değerdir.ISP tarafından farklı bir değer de tanımlanabilir.35 değerinin işe yaramadığı durumda ISP tarafından değerin öğrenilmesi önerilir.)>>Priority:0 >>OK

Auto Logout 🗸 IR6	WAN >> General Setup				
Dashboard	WAN 2				
Wizards Online Statue	Enable:	Yes 🗸			
	Display Name:				
Search Menu	Physical Mode:	Ethernet			
	Physical Type (Ethernet):	Auto negotiation 🗸			
General Setup	Line Speed(Kbps):				
Internet Access	DownLink	0			
Multi-PVC/VLAN WAN Budget	UpLink	0			
LAN	Link Condition Detection				
Hotspot Web Portal	Mode	Disable 🗸			
NAT	Active Mode:	Always On 🗸			
Hardware Acceleration	VLAN Tag insertion	Customer (TPID 0x8100)	Service (TPID 0x8100)		
Firewall		Disable 🗸	Disable 🗸		
Objects Setting		Tag value Priority	Tag value Priority		
CSM		0 0	0 0		
Applications		(0~4095) (0~7)	(0~4095) (0~7)		
VPN and Remote Access	Note:				
Certificate Management	1. The line speed setting of WAN interfac	e is available only when According to Line	Speed is selected as the Load Balance		
System Maintenance	Mode.				
Diagnostics	Customer and service tag are used for tag is required when ISP needs QinQ 	· different network environments. Customer packets.	tag is required for most ISPs while Service		
Central Management VPN		OK Cancel			
AP					
External Devices					
MyVigor Services Product Registration Service Status					
All Rights Reserved.					

Not:4. madde de girdiğiniz değer bazı durumlarda cihazın önünde yer alan cihaz üzerinde tanımlandığı için girmenize gerek kalmaz.Önde yer alan cihaz arayüzünden VLAN değerini kontrol edebilirsiniz değer girilmişse DrayTek'e girmenize gerek kalmaz.

Öndeki cihaz üzerinde VLAN tanımlaması yapılmamışsa bu VLAN değerini girmeniz gerekir.