TL-MR ile başlayan (MR100-MR150-MR200-MR400-MR500-MR600-MR6400) 4G LTE ROUTER modellerinde 4G backup özelliği mevcuttur. Backup işlevini çalıştırabilmeniz için, birincil bağlantı WAN, ikincil bağlantı ise 4G olmalıdır. WAN bağlantısı kesildiğinde 4G üzerinden internet erişimi devam edip, bağlantı geri geldiğinde WAN üzerinden devam edecektir.

Belirtilen şekilde kullanım sağlayabilmeniz için öncelikle, hat kablosunu cihazın WAN portuna, 4G hattını ise SİM yuvasına takınız. Ardından 192.168.1.1 adresinden cihazın arayüzüne giriş yaparak, Gelişmiş>İşlem Modu>Wireless Router Mode seçiniz.

					_	হ	212
	Quick Setup		Advanced	English	×	Log out	Reboot
Q Search							
→ Status	Operation Mod	ie					_©
	Please select an	operation mode:					
Operation Mode	 3G/4G Router 	r Mode					
	Wireless Route	iter Mode				_	_
Wetwork						Save	
SMS							
M Wireless							
11 and 11 and 1							
Guest Network							
NAT Forwarding							
💙 Parental Controls							
Cocurity							
• Security							
System Tools							
Firmware Version:1.6.0 0.9.1 v0001.0 B	uild 221011 Rel.71875n	Hardware Version	TL-MR100 v1 00000002				Support

İşlem modu değişikliğinde cihaz yeniden başlatılacaktır. Cihaz yeniden açıldığında ise,

Gelişmiş>Ağ>İnternet menüsüne giriş yapınız, ekrandaki tabloda herhangi bir satır mevcut ise, sağ taraftan siliniz.

Ptp-link	Quick Setup	Basic	Advance	ed Engl	ish 🗸	کی Log out	Reboot
Q Search							0
Network	Internet Conne	ections			🖒 Refresh 🕂	Add 😑 Delete	All
- Internet	WAN Inte	rface Name	VLAN ID	Status	Operation	Modify	
- 3G/4G							

Sağ üstten ekle seçeneğine tıklayınız. Açılan pencereden bağlantı türünü pppoe seçip, servis sağlayıcınızdan almış olduğunuz kullancı adı şifre ve vlan id bilginizi giriniz. Bu ayarları tamamladıktan sonra kaydediniz.

Ptp-link	Quick Setup Basic	Advanced	English	- V	Concerned and	ale Rebot
Q Search				O Rebech O	4da 🖨 Delete A	
Network	WAN Interface Name	VLAN ID	Status	Operation	Modify	0
-	ipoe_1_d	N/A	Connected	Disconnect	0.	
- Internet						1
- 36/49	Ethernet Configuration					_
- ISP Upgrade	VLAN ID:	Enable				
- PIN Management	VLAN ID:	35		(1-4094)		
	Internet Connection Type:	PPPoE	Ŧ			
- Data Settings	Username	kullanıcıadığ	giss			
- LAN Settings	Password:		ø			
- Dynamic DNS	Secondary Connection:	Disabled				
		 Dynamic IP 				
- Statuc Houting		 Static IP 				
- IPv6 Tunnel	Connection Mode:	Auto O C	On Demand 🔘 M	anually		
	Authentication Type:	Auto	¥			
SMS SMS	tPv4:	Enable				
Wireless	Default Gateway	Current Conr	nection *			
	IPv6:	Enable				
Guest Network	(*) Advanced					
O NAT Forwarding	10000					
	MAC Clone					-
Firmware Version: 1 6.0 0.9.1 v0001.0 B	ulid 221011 Rel 71875n Hardware Versio	m:TL-MR100 v1 00000	0002			Support

Choose function:	Your IP is 81.	
 Ping - Shows how long it takes for packets to reach host Traceroute - Traces the route of packets to destination host from our server DNS lookup - Look up DNS record WHOIS - Lists contact info for an IP or domain Port check - Tests if TCP port is opened on specified IP Reverse lookup - Gets hostname by IP address Proxy checker - Detects a proxy server Bandwidth meter - Detects your download speed from our server Network calculator - Calculates subnet range by network mask 	Choose function:	
 Traceroute - Traces the route of packets to destination host from our server DNS lookup - Look up DNS record WHOIS - Lists contact info for an IP or domain Port check - Tests if TCP port is opened on specified IP Reverse lookup - Gets hostname by IP address Proxy checker - Detects a proxy server Bandwidth meter - Detects your download speed from our server Network calculator - Calculates subnet range by network mask 	Ping - Shows how long it takes for packets to reach host	
 DNS lookup - Look up DNS record But unfortunately, there is evil adblock script and ate me :{ WHOIS - Lists contact info for an IP or domain Port check - Tests if TCP port is opened on specified IP Reverse lookup - Gets hostname by IP address Proxy checker - Detects a proxy server Bandwidth meter - Detects your download speed from our server Network calculator - Calculates subnet range by network mask 	Traceroute - Traces the route of packets to destination host from our server	Hello! I am a small banner and I just try to earn for my
 WHOIS - Lists contact info for an IP or domain Port check - Tests if TCP port is opened on specified IP Reverse lookup - Gets hostname by IP address Proxy checker - Detects a proxy server Bandwidth meter - Detects your download speed from our server Network calculator - Calculates subnet range by network mask 	DNS lookup - Look up DNS record	But unfortunately, there is evil adblock script and h ate me :(
 Port check - Tests if TCP port is opened on specified IP Reverse lookup - Gets hostname by IP address Proxy checker - Detects a proxy server Bandwidth meter - Detects your download speed from our server Network calculator - Calculates subnet range by network mask 	WHOIS - Lists contact info for an IP or domain	
 Reverse lookup - Gets hostname by IP address Proxy checker - Detects a proxy server Bandwidth meter - Detects your download speed from our server Network calculator - Calculates subnet range by network mask 	Se Port check - Tests if TCP port is opened on specified IP	
 Proxy checker - Detects a proxy server Bandwidth meter - Detects your download speed from our server Network calculator - Calculates subnet range by network mask 	Reverse lookup - Gets hostname by IP address	Hellol
Bandwidth meter - Detects your download speed from our server Network calculator - Calculates subnet range by network mask	Proxy checker - Detects a proxy server	I am a small banner and I just try to earn for my creator.
Network calculator - Calculates subnet range by network mask	Bandwidth meter - Detects your download speed from our server	ate me :(
	Network calculator - Calculates subnet range by network mask	
Network mask calculator - Calculates network mask by subnet range	Network mask calculator - Calculates network mask by subnet range	

Ayarları tamamladıktan sonra ip adresiniz WAN bağlantınız üzerinden sağlanacaktır.

🖾 Komut İstemi - ping 8.8.8.8 -1 🗙 🕂 🗸

Pingir	ng 8.8	3.8.8 wit	n 32 bytes	s of data:	
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=14ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=13ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=13ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=15ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=13ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=12ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=13ms	TTL=114
Reply	from	8.8.8.8:	bytes=32	time=46ms	TTL=114
Denly	from	0000.	hyter=32	time-13mc	TTI - 11/I

Ping komutunu çalıştırdığınızda bağlantınız sorunsuz devam edecektir. Eğer WAN bağlantısı kesilirse kısa süreliğine erişim kaybı yaşayıp, 4G LTE bağlantısı devreye girecektir.

📧 Komut İstemi - ping 8.8.8.8 -1 X + 🗸	- 0	×
Reply from 8.8.8.8: bytes=32 time=12ms TTL=114		
Reply from 8.8.8.8: bytes=32 time=12ms TTL=114		
Reply from 8.8.8.8: bytes=32 time=13ms TTL=114		
Reply from 8.8.8.8: bytes=32 time=13ms TTL=114		
Request timed out.		
Request timed out.		
Reply from 8.8.8.8: bytes=32 time=161ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=52ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=55ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=63ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=57ms TTL=113		
Reply from 8.8.8.8 bytes=32 time=59ms L=113		
RepLy from 8.8.8.8: bytes=32 time=56ms [IL=II3		
Reply from 8.8.8.8: bytes=32 time=62ms [IL=II3		
Keply Trom 8.0.0.0: pytes=32 time=04ms [IL=II3]		
reput roum 0.0.0.0. by $res-32$ time-folling TL-113		
Reput from $8.8.8$ by the =32 time=50 ms TT = 113		
Ren v from 8.8.8. bytes=32 time=55ms TTI=113		
Relv from 8.8.8.8: bytes=32 time=59ms TTL=113		
Relv from 8.8.8.8 bytes=32 time=64ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=64ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=57ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=54ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=56ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=68ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=66ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=59ms TTL=113		
Reply from 8.8.8.8: bytes=32 time=54ms TTL=113		

IP adresini kontrol ettiğinizde 4G LTE hattınızın ip adresini kullandığını görebilirsiniz.

PIII B. EU calculator, Network mask calculator, Country by IP, Unit converter Your IP is 178.	
Choose function:	
Ping - Shows how long it takes for packets to reach host	
Traceroute - Traces the route of packets to destination host from our server	Hello1 I am a small banner and I just try to earn for my
DNS lookup - Look up DNS record	creator. But unfortunately, there is evil adblock script and he ate me :{
WHOIS - Lists contact info for an IP or domain	
See Port check - Tests if TCP port is opened on specified IP	
Reverse lookup - Gets hostname by IP address	Hello1
Proxy checker - Detects a proxy server	I am a small banner and I just try to earn for my creator. But unfortunately, there is evil adblock script and he
Bandwidth meter - Detects your download speed from our server	ate me :(
Network calculator - Calculates subnet range by network mask	
Network mask calculator - Calculates network mask by subnet range	
Country by IP - Detects country by IP or hostname	
Unit converter - Converts values from one unit to another	