

WAN ??????????????????2?????????pppoe??

?????? WAN ???

?????????? ?Interfaces: WAN? ==> ? ?type??? ?static?==> ? ?Static IP configuration???IP??? gateway ??????? ? ?save? ?????

General configuration	
Type	Static
MAC address	<input type="text"/> Copy my MAC address This field can be used to modify ("spoof") the MAC address of the WAN interface (may be required with some cable connections) Enter a MAC address in the following format: xxx:xx:xx:xx:xx:xx or leave blank
MTU	<input type="text"/> If you enter a value in this field, then MSS clamping for TCP connections to the value entered above minus 40 (TCP/IP header size) will be in effect. If you leave this field blank, an MTU of 1492 bytes for PPPoE and 1500 bytes for all other connection types will be assumed.

Static IP configuration	
IP address	210.17.22.153 / 28
Gateway	210.17.22.110

??pppoe ?? WAN ??

?????????? ?Interfaces: WAN??==> ? ?type? ?? ?pppoe?==> ? ?PPPoE configuration ? ??ISP ?????????? ??????? ? ?save??????

General configuration	
Type	PPPoE 下拉菜单键，选择pppoe方式
MAC address	<input type="text"/> wan 的 MAC地址 This field can be used to modify ("spoof") the MAC address of the WAN interface (may be required with some cable connections) Enter a MAC address in the following format: xxx:xx:xx:xx:xx:xx or leave blank
MTU	<input type="text"/> If you enter a value in this field, then MSS clamping for TCP connections to the value entered above minus 40 (TCP/IP header size) will be in effect. If you leave this field blank, an MTU of 1492 bytes for PPPoE and 1500 bytes for all other connection types will be assumed.

PPPoE configuration	
Username	<input type="text"/> 输入isp提供的上网账号
Password	<input type="password"/> 输入isp提供的上网密码
Service name	<input type="text"/> Hint: this field can usually be left empty
Dial on demand	<input type="checkbox"/> Enable Dial-On-Demand mode This option causes the interface to operate in dial-on-demand mode, allowing you to have a <i>virtual full time</i> connection. The interface is configured, but the actual connection of the link is delayed until qualifying outgoing traffic is detected.
Idle timeout	<input type="text"/> seconds If no qualifying outgoing packets are transmitted for the specified number of seconds, the connection is brought down. An idle timeout of zero disables this feature.
Periodic reset	<input type="checkbox"/> enable periodic PPPoE resets