
Online Status

Introduction

The **Online Status** provides some useful information for LAN and WAN interface. Also, you could use the status page to get the Internet access status.

Configuration

Click **Online Status** to open the Online Status page. In the example, on the following page, the router is working on Static IP mode to access the Internet.

The screenshot shows the Online Status page with the following data:

System Status						
		System Uptime: 1:24:4				
LAN Status						
IP Address	TX Packets	RX Packets				
192.168.1.1	23693	21391				
WAN Status		GW IP Addr	203.69.175.30			
Mode	IP Address	TX Packets	TX Rate	RX Packets	RX Rate	Up Time
Static IP	203.69.175.12	1715	12	3376	91	1:24:03
>>Drop PPPoE or PPTP						

Copyright (c) 2002, DrayTek Corp. All Rights Reserved.

The Online Status page contains three subgroups: System Status, LAN Status and WAN Status.

System Status:

System Uptime: The router's running time. The format is HH:MM:SS where HH means hours, MM means minutes, and SS means seconds.

LAN Status:

IP Address: IP address of the LAN interface.

TX Packets: Total number of transmitted IP packets sent since the router was powered on.

RX Packets: Total number of received IP packets received since the router was powered on.

WAN Status:

Mode: Indicates which broadband access mode is active. Depending upon the broadband access mode, you may see **Static IP**, **Dynamic IP**, **PPTP**, or **PPPoE**.

GW IP Addr: Indicates the gateway IP address.

IP Address: IP address of the WAN interface.

TX Packets: Total number of transmitted IP packets sent during this connection session.

TX Rate: Transmission rate for outgoing data. The unit is characters per second (cps).

RX Packets: Total number of received IP packets received during this connection session.

RX Rate: Reception rate for incoming data. The unit is characters per second (cps).

Up Time: Connection time. The format is HH:MM:SS where HH means hours, MM means minutes, and SS means seconds.

Drop PPPoE or PPTP: Click the link to disconnect the PPPoE or PPTP connection.