



ERG2系列是否支持流量监控

流量统计

QoS

zhiliao_LxX7nl

2023-09-12 发表

问题描述

ER3100G2/ER3200G2/ER3260G2/ER5100G2/ER5200G2/ER6300G2/ER8300G2/ER8300G2-X是否支持流量监控

解决方法

ERG2路由器支持流量监控，在系统监控---流量监控

The screenshot displays the '流量监控' (Traffic Monitoring) page in the ERG2 router's web interface. The page is divided into several sections:

- System Navigation:** A sidebar on the left contains menu items such as '系统导航', '系统监控', '运行信息', '系统日志', '流量监控', '网络维护', '接口管理', 'AP管理', '上网管理', '云WiFi', '安全专区', 'VPN', 'QoS设置', '高级设置', '设备管理', and '用户FAQ'. The '流量监控' item is highlighted with a red box.
- Page Header:** At the top, there are three tabs: '接口流量' (selected), 'IP流量', and '安全统计'.
- 流量统计 (Traffic Statistics):** This section includes:
 - 查看方式:** Radio buttons for '列表模式' (selected) and '图形化模式'.
 - 查看模式:** Radio buttons for '比特模式' (selected) and '包模式'.
 - 端口选择:** A dropdown menu currently set to '无指定端口'.
 - Table:** A table with 6 columns: '端口' (Port), '发送流量(bit)' (Transmitted Traffic), '接收流量(bit)' (Received Traffic), '发送速率(Kbps)' (Transmitted Rate), '接收速率(Kbps)' (Received Rate), and '链路状态' (Link Status). The data is as follows:

端口	发送流量(bit)	接收流量(bit)	发送速率(Kbps)	接收速率(Kbps)	链路状态
WAN1	14.6546G	10.2085G	1951.964	131.341	100%全双工
WAN2	0	0	0	0	未连接
LAN1	0	0	0	0	未连接
LAN2	0	0	0	0	未连接
LAN3	0	0	0	0	未连接
LAN4	0	0	0	0	未连接
 - Refresh:** A '刷新' (Refresh) button and a refresh interval dropdown set to '10' seconds.

