



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' (highlighted with a red box), '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'.
- Page Header:** At the top, there are tabs for '接口流量', 'IP流量', and '安全统计'.
- Section Title:** The main content area is titled '接口流量统计' (Interface Traffic Statistics).
- View Options:** Below the title, there are radio buttons for '查看方式' (View Method) with '列表模式' (List Mode) selected, and '查看模式' (View Mode) with '比特模式' (Bit Mode) selected.
- Refresh Button:** A button labeled '刷新' (Refresh) is located below the view options.
- Table:** A table displays traffic statistics for five interfaces: WAN1, WAN2, LAN1, LAN2, and LAN3. The columns are: '接口' (Interface), '发送流量(bit)' (Transmitted Traffic (bit)), '接收流量(bit)' (Received Traffic (bit)), '发送速率(Kbps)' (Transmitted Rate (Kbps)), '接收速率(Kbps)' (Received Rate (Kbps)), and '链路状态' (Link Status).
- Table Data:**

接口	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	1000M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 Interval:** At the bottom right, there is a '刷新' (Refresh) button and a dropdown menu set to '10' seconds.

