

Setup

Bandwidth Management

The Maximum Bandwidth provided by ISP

Interface	Upstream (Kbit/Sec)	Downstream (Kbit/Sec)
WAN1	1024	1024
WAN2	1024	1024

Bandwidth Management Type

Type: Rate Control Priority

Priority

Interface: WAN1 WAN2

Service: SMTP [TCP/25~25] Direction: Upstream Priority: High Enable:

```
SIP [UDP/5060~5064](Upstream)=>High=>WAN1
VOIP [UDP/10000~20000](Upstream)->High->WAN1
SIP [UDP/5000~5004](Downstream)->High->WAN1
VOIP [UDP/10000~20000](Downstream)=>High=>WAN1
ESP [ESP](Upstream)=>High=>WAN1
ESP [ESP](Downstream)=>High=>WAN1
```

SITEMAP

Bandwidth Management refers to the capability of a network to provide better service to selected network traffic. One is Rate Control for minimum bandwidth (guarantee bandwidth) and maximum bandwidth (limit bandwidth) by Service and/or IP Address. The other is Priority for services. Both functionalities can control inbound or Outbound traffic.

[More...](#)