



The Automatic Access Point Capacity Management feature in Preseem reduces network congestion by providing **automatic bandwidth control** on busy APs. This means subscribers still get a great quality of experience (QoE) even during peak times.

ap-cambium-epmp-24ghz-w.genoa... ▾



IP

Sub



Sector Details

Tower: **Genoa**  
Sector: **ap-cambium**  
Vendor: **Cambium**  
Model: **ePMP 1000**  
IP Address: **10.100.**  
  
Firmware Version: 4  
Connected Stations: 2  
Radio Frequency: 24  
RF Tx Power: **25 dB**  
RF Channel Width: 1

Access Point Bit Rates

☒ **Enable Shaping**

Download Bitrate (Mbps)  

12.466

Upload Bitrate (Mbps)  

3.961

Automatic Access Point Shaping is configured in the Network/Access Points view.  
[Please click here to navigate.](#)

Detailed

Daily

Cancel

Submit

[illegible]

To view all shapers, simply use the Shapers list at **Network > Access Points > Shapers**, which contains shaper condition, rates, and any errors or other informational alerts.

Visit <https://docs.preseem.com/how-do-i-use-access-point-shaping> for more information.