GWN Series Networking Solutions

About the GWN Series

The WiFi industry is growing rapidly and along with it comes the increased need for high-quality networking solutions. To meet our customer's growing needs, Grandstream created the GWN series high-performance WiFi access points that offer expanded WiFi coverage to a large number of simultaneous clients. The GWN series APs are easy to install and feature state-of-the-art technology and functionalities, making it the perfect solution for any business' WiFi needs.

Product Positioning

The GWN series access points add a new layer to Grandstream's total solution offering, providing an integrated one-stop-shop for each customer's unified communication needs. The GWN series offers high-quality wireless network solutions that combine industry-leading features and technology with an affordable price tag. With a variety of different APs to meet each client's unique requirements, we ensure that businesses of all sizes and budgets have access to powerful WiFi connectivity.



Competitive Features

- Between 250 (GWN7610) and 450 (GWN7600, GWN7600LR) clients per AP
- All APs have embedded controllers accessed via the Web UI with no added software or hardware purchase necessary
- More features for your money compared to other vendor offerings within this price range (Ubiquiti, Ruckus, X-Claim)
- Advanced QoS, VLAN, TOS, 802.11e/WMM for an optimized voice, video-viewing, and web browsing experience
- Roaming and SON/Mesh, as well as industryleading security features

GWN Series Product Family

GWN7600LR **GWN7600 GWN7610** Outdoor Simultaneous 450+ 250+ 450+ Clients 2.4G/5G 400 Mbps/867 Mbps 400 Mbps/867 Mbps 450 Mbps/1300 Mbps 2x2 MIMO 2x2 MIMO 3x3 MIMO Throughput WiFi IEEE 802.11 a/b/g/n/ac IEEE 802.11 a/b/g/n/ac EEE 802.11 a/b/g/n/ac Standards (Wave-2) (Wave-2) 300+ Meters 165+ Meters 175+ Meters Range Price \$139 \$95 \$129



GRANDSTREAM

Cloud management platform for the GWN series APs. Available via web browser and mobile app, networks can be deployed and managed across multiple locations all in one central place. Integrated real-time monitoring, alerts, reports and statistics.

Currently in Beta - more details to come in 2018

GRANDSTREAM