

Outdoor Long Range 802.11ac Wave-2 WiFi Access Point GWN7600LR

This long range WiFi access point is designed to provide extended coverage support and is ideal for outdoor WiFi solutions thanks to its waterproof casing and coat resistant technology. The GWN7600LR comes equipped with dual-band 2x2:2 MU-MIMO with beam-forming technology and a sophisticated antenna design for maximum network throughput and extended WiFi coverage range of up to 300 meters. To ensure easy installation and management, the GWN7600LR uses a controller-less distributed network management design and an embedded controller within the product's web user interface. This allows each access point to manage a network of up to 30 GWN APs independently without needing separate controller hardware/softward and without a single point-of-failure. Its easy installation and management features packed with extra coverage support and advanced performance features, make the GWN7600LR an ideal outdoor access point for mid-size wireless network deployments.



1.27Gbps wireless throughput and 2x Gigabit wireline ports



Dual-band 2x2:2 MU-MIMO with beamforming technology



Support 802.3af and 8. 2.3at Power-over-E* .ernet (PoE/PoE+)



Support 450+ concurrent WiFi client devices



Up to 300-meter coverage range



Advanced C 3 to ensure real-time performance of low-latency applications



Anti-hacking secure boot and critical data/control lockdown via digital signatures, unique security certificate/random default password per device



Embedded controller allows GWN7600LR to auto-discover, autoprovision and manage up to 30 GWN series WiFi APs in a network

WiFi Standards	IEEE 802.11 a/b/g/n/ac (Wave-2)
Antennas	2x2.4 GHz, gain 4 dBi, internal antenna
7.1100111103	2x5 GHz, gain 5 dBi, internal antenna
WiFi Data Rates	I EEE 802.11ac: 6.5 Mbps to 867 Mbps IEEE 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps IEEE 802.11n: 6.5 Mbps to 300 Mbps; 400 Mbps with 256-QAM on 2.4GHz IEEE 802.11b: 1, 2, 5.5, 11 Mbps IEEE 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps *Actual throughput may vary depending on many factors including environmental conditions, distance between devices, radio interference in the operating environment and mix of devices in the network
	2.4GHz radio : 2.400 - 2.4835 GHz 5GHz radio: 5.150 - 5.250 GHz, 5.725 - 5.850 GHz
F _que	*Not all frequency bands can be used in all regions. The band 5150-5350 MHz is restricted to indoor use only in all EU states.
Channe' Jandw' ጎ	2.4G: 20 and 40 MHz 5G: 20,40 and 80 MHz
WiFi and System کے اrity	V EP, WPA/WPA2-PSK, WPA/WPA2 Enterprise (TKIP/AES), anti-hacking secure boot and critical rata/control lockdown via digital signatures, unique security certificate and random default pass ord per device
MIMO	2x2:2 ² ´JHz (MIMO), 2x2:2 5GHz (MU-MIMO)
Coverage Range	Up to 984 ft, 300 meters)
	*Coverage rangilean vary based on environment 2.4G: 26dP (FCC) / 16dBm (CE)
Maximum TX Power	5G: 26dB' (CE) /18dBm (CE) *Maximum power : .ies by *ountry, frequency band, and MCS rate
Receiver Sensitivity	2.4G 802.11b:-100dBrMbr _,-93dBm@11Mbps;802.11g:-95dBm @6Mbps,-76dBm@54Mbps; 802.11n 20MHz:-72dP _,@MC_J7;802.11n 40MHz:-70dBm @MCS7 5G 802.11a:-93dBm @6M' _, -,-76dB _, @54Mbps;802.11ac 20MHz:-68dBm @MCS8;802.11acHT40:-
	65dBm @MCS9;802.11ac 20M1 _:-60dBm @MCS9
SSIDs	
SSIDs Concurrent Clients	65dBm @MCS9;802.11ac 20M1 _:-60dBm @MCS9 16 SSIDs per radio
Concurrent Clients	65dBm @MCS9;802.11ac 20M1 _:-60dBm @MCS9 16 SSIDs per radio
Concurrent Clients Network Interfaces	65dBm @MCS9;802. 11ac 20M1 _:-60dBm @MCS9 16 SSIDs per radio 450+
Concurrent Clients Network Interfaces Auxiliary Ports Mounting	65dBm @MCS9;802. יומנ מחש" ב:-60dBm @MCS9 16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T בעופי .פג אַ לַ בּי
Concurrent Clients Network Interfaces Auxiliary Ports Mounting	16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T Eurle' Let Pt ts 1x Reset Pinhole Outdoor base bracket and cover bracket include a
Concurrent Clients Network Interfaces Auxiliary Ports Mounting LEDs	16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T Eurle' Let Pt ts 1x Reset Pinhole Outdoor base bracket and cover bracket include a
Concurrent Clients Network Interfaces Auxiliary Ports Mounting LEDs Network Protocols	16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T Eurle Let Pc its 1x Reset Pinhole Outdoor base bracket and cover bracket includ Later and the cover bracket including and status indication.
Concurrent Clients Network Interfaces Auxiliary Ports Mounting LEDs Network Protocols	16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T Eure Let Pc its 1x Reset Pinhole Outdoor base bracket and cover bracket including 1 tri-color LEDs for device tracking and status indication IPv4, 802.1Q, 802.1p, 802.1x, 802.11e/WMM
Concurrent Clients Network Interfaces Auxiliary Ports Mounting LEDs Network Protocols QoS	65dBm @MCS9;802.11ac 20M*:-60dBm @MCS9 16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-Ture*et Pu ts 1x Reset Pinhole Outdoor base bracket and cover bracket includ* 1 tri-color LEDs for device tracking and status indic*on IPv4, 802.1Q, 802.1p, 802.1x, 802.11e/WMM 802.11e/WMM, VLAN, TOS Embedded controller in GWN7600LR allows it to auto-discove , aut*crovision and manage up to
Concurrent Clients Network Interfaces Auxiliary Ports Mounting LEDs Network Protocols QoS Network Management Power and Green Energy Efficiency	16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T Eurle* Let Pt. ts 1x Reset Pinhole Outdoor base bracket and cover bracket includ* 2 1 tri-color LEDs for device tracking and status indic* Lon IPv4, 802.1Q, 802.1p, 802.1x, 802.11e/WMM 802.11e/WMM, VLAN, TOS Embedded controller in GWN7600LR allows it to auto-discover, authority provision and manage up to 30 GWN series WiFi APs in a network Power over Ethernet 802.3af and 802.3at compliant
Concurrent Clients Network Interfaces Auxiliary Ports Mounting LEDs Network Protocols QoS Network Management Power and Green Energy Efficiency Environmental	16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T Eurie Let Pc its 1x Reset Pinhole Outdoor base bracket and cover bracket including 1 tri-color LEDs for device tracking and status indication IPv4, 802.1Q, 802.1p, 802.1x, 802.11e/WMM 802.11e/WMM, VLAN, TOS Embedded controller in GWN7600LR allows it to auto-discove, authorizing covision and manage up to 30 GWN series WiFi APs in a network Power over Ethernet 802.3af and 802.3at compliant Maximum Power Consumption: 12.9 W (PoE supply); 23.0 W (PoE+ suprage) Operation: -30°C to 60°C Storage: -30°C to 70°C
Concurrent Clients Network Interfaces Auxiliary Ports Mounting LEDs Network Protocols QoS Network Management Power and Green Energy Efficiency Environmental Physical	16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T Eurie* Let Puits 1x Reset Pinhole Outdoor base bracket and cover bracket includ*. 1 tri-color LEDs for device tracking and status indic* Lon IPv4, 802.1Q, 802.1p, 802.1x, 802.11e/WMM 802.11e/WMM, VLAN, TOS Embedded controller in GWN7600LR allows it to auto-discove*, au**
Concurrent Clients Network Interfaces Auxiliary Ports Mounting LEDs Network Protocols QoS Network Management Power and Green Energy Efficiency Environmental Physical Package Content	16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T Eurle* Let Pt ts 1x Reset Pinhole Outdoor base bracket and cover bracket includ* 2 1 tri-color LEDs for device tracking and status indic* Lon IPv4, 802.1Q, 802.1p, 802.1x, 802.11e/WMM 802.11e/WMM, VLAN, TOS Embedded controller in GWN7600LR allows it to auto-discove* , au** ,rovision and manage up to 30 GWN series WiFi APs in a network Power over Ethernet 802.3af and 802.3at compliant Maximum Power Consumption: 12.9 W (PoE supply); 23.0 W (PoE+ sup* ,) Operation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 290×150×35mm; Unit Weight: 708g Unit + Mounting Kits Dimension: 290×150×56mm; Unit + Mounting Kits Weight: 1528.2g Entire Package Dimension: 423×187×97mm; Entire Package Weight: 1844g
Concurrent Clients Network Interfaces Auxiliary Ports Mounting LEDs Network Protocols QoS Network Management Power and Green Energy Efficiency Environmental Physical Package Content Waterproof Grade	16 SSIDs per radio 450+ 2x autosensing 10/100/1000 Base-T rule let Pc ts 1x Reset Pinhole Outdoor base bracket and cover bracket includ let richor LEDs for device tracking and status indication IPv4, 802.1Q, 802.1p, 802.1x, 802.11e/WMM 802.11e/WMM, VLAN, TOS Embedded controller in GWN7600LR allows it to auto-discover, and provision and manage up to 30 GWN series WiFi APs in a network Power over Ethernet 802.3af and 802.3at compliant Maximum Power Consumption: 12.9 W (PoE supply); 23.0 W (PoE+ suproceed) Operation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 290×150×35mm; Unit Weight: 708g Unit + Mounting Kits Dimension: 290×150×56mm; Unit + Mounting Kits Weight: 1528.2g Entire Package Dimension: 423×187×97mm; Entire Package Weight: 1844g Outdoor Long Range 802.11ac Wave-2 WiFi AP, Mounting Kits, Quick Start Guide