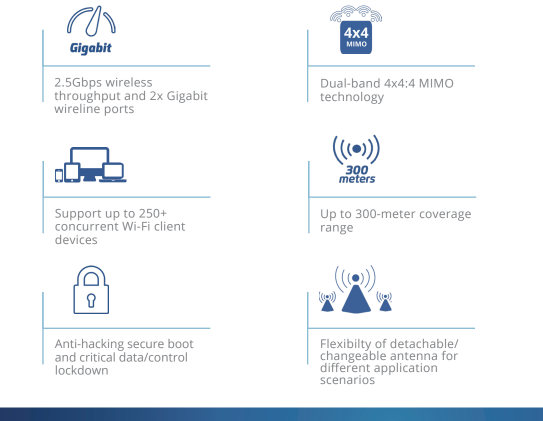


High-Performance Outdoor Long-Range Wi-Fi Access Point GWN7630LR

The GWN7630LR is an outdoor long-range 802.11 ac Wave-2 Wi-Fi access point for medium to large businesses and enterprises who need to provide long-range coverage in both indoor and outdoor spaces. It offers weatherproof casing and heat resistant technology, dual-band 4×4:4 MU-MIMO technology, and a sophisticated antenna design for maximum network throughput that supports up to 250+ clients and an expanded 300-meter coverage range. To ensure easy installation and management, the GWN7630LR includes a built-in controller embedded within the product's web user interface. It is also supported by GWN.Cloud, Grandstream's free cloud Wi-Fi management platform. The GWN7630LR is the ideal Wi-Fi AP for voice-over-Wi-Fi deployments and offers a seamless connection with Grandstream's Wi-Fi-capable voice and video IP phones. By including support for advanced QoS, low-latency real-time applications, mesh networks and captive portals, the GWN7630LR is an ideal outdoor Wi-Fi access point for enterprises, multiple floor offices, warehouses, hospitals, schools and more.



Self power adaptation upon auto detection of PoE/PoE+



Advanced QoS to ensure real-time performance of low-latency applications



Embedded controller can manage up to 50 local GWN series APs; GWN. Cloud offers unlimited AP management

www.grandstream.com.vn - Exclusively for Sale in Vietnam

Anternas 2.40tr, 2 gain 3.5081 VER. VER. Span 3.5081 VER. VER. Ver. Ver. Span 3.5081 VER. VER. VE	Antenna 2./GHz, gain 3.5dBi SHZ, gain 3.5dBi 55Hz, gain 3.5dBi Wi-Fi Data Rate EEE 802.11ac 6.5 Mbps to 1733Mbps IEEE 802.11ac 6.5 Mbps to 600Mbps; 800Mbps with 25-0AM on 2.4Ghz IEEE 802.11bc 1.2, 5.5.1Mbps IEEE 802.11bc 1.2, 5.5.1Mbps Feedocity 1.1bc 1.2, 5.5.1Mbps Prequency Band 54Hz Radio: 510-5250Mbps to 600Mbps; 800Mbps with 25-0AM on 2.4Ghz Frequency Band 54Hz Radio: 510-5250Mbps SHZ Radio: 510-5250Mbps 52Hz Radio: 510-5250Mbps System Security 56Hz Radio: 510-5250Mbps System Security 56Hz Radio: 510-5250Mbps Security Radio: 510-5250Mbps 57Hz Radio: 510-5250Mbps System Security 56Hz Radio: 510-5250Mbps System Security 56Hz Radio: 510-5250Mbps Security Radio: 510-5250Mbps 57Hz Radio: 510-5250Mbps MIMO 4244: 24G (MIMO), 4x44 5G (MU-MIMO) Up to 300 meters 56Hz Radio: 510-5250Mbps Treesering radio on wind direction many factor and security. Frequency band, and MCS rate. Addio: 10-56HmBi Mbps, -58BmBi 1Mbps, 802.11ac 20Mbrz: -57dBm@64Mbps; -55dBm@54Mbps; Security Freedoming Mbps, -54Bm Reity Mbps, 72.11mc 20Mbrz: -57dBm@64Mbps; 75dBm@654Mbps; Security Freedoming Mbps, -54Bm Reity Mbps; 802.11ac 20Mbrz: -57dBm@64	Wi-Fi Standards	IEEE 802.11a/b/g/n/ac (Wave-2)
IEEE 802.11 a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps IEEE 802.11 b: 1, 2, 55, 11 Mbps IEEE 802.11 b: 1, 2, 55, 11 Mbps IEEE 802.11 b: 1, 2, 55, 11 Mbps **Actual throughput may vay depending on many factors including environment al conditions, distance between devices, radio interference in the operating environment and mix of devices in the network 24 64 Hz Radio: 2412 - 2484 MHz Frequency Band 5Ch1 Radio: 2412 - 2484 MHz SCH2 Radio: 2412 - 2484 MHz SGH2 Radio: 241 - 2484 MHz SGH2 Radio: 240 and 40MHz SG: 20 and 40MHz S	Wi-Fi Data Rates IEEE 802.11 fa: 6, 9, 12, 18, 24, 36, 48, 54 Mbps Wi-Fi Data Rates IEEE 802.11 fb: 1, 2, 55, 11 Mbps IEEE 802.11 fa: 6, 3, 12, 18, 24, 36, 48, 54 Mbps ************************************	Antennas	2.4GHz, gain 3.5dBi
between device, radio interference in the operating environment and mix of devices in the network 2.4 GHz Radio: 2412 - 2484 MHz Frequency Bands Channel Bandwittt 2.4 GHz Radio: 2412 - 2484 MHz System Security System Security VEP, WPAWPA2-PSK, WPAWPA2 Enterprise, anti-hacking secure boot and critical data/control lockdown via digital signatures, unique security certificate and random default password per device MIMO 4x4:4 2.4G (MIMO), 4x4:4 5G (MU-MIMO) Ub to 300 meters "Coverage range con vary based on environment 2.4G: 27 dBm "Coverage range con vary based on environment 2.4G: 27 dBm 5G 802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11a c 20MHz: -73dBm @MCS7 6 802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11a c 20MHz: -67dBm@MCS8; 802.11a c 20MHz: -67dBm@MCS8; 802.11a c 20MHz: -57dBm@MCS9 SSIDs 16 SSID per radio Concurrent Clients Up to 250 + radio Network Interfaces 24 aucosensing 10/10/01000 Base-T Ethermet Ports(1 PoE 48V - No power supply included) 14 x theolet LEDs 1 x th-colot LEDs for device tracking and status indication Network Management Wiff Mxtening soon deres in 50 fold all cown APs GWUMING <t< th=""><th>between devices, radio interference in the operating environment and mix of devices in the network 2.4 GFb Radio: 2412 - 2484 MHz Schr Radio: 5150-3500MHz, 5400-5725MHz, 5725-5850MHz *Net all frequency bands can be used in all regions. 2.4 GFb Radio: 5150-3500MHz Schr Radio: 5170-300MHz</th><th>Wi-Fi Data Rates</th><th>IEEE 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps IEEE 802.11n: 6.5Mbps to 600Mbps; 800Mbps with 256-QAM on 2.4Ghz IEEE 802.11b: 1, 2, 5.5, 11Mbps IEEE 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps</th></t<>	between devices, radio interference in the operating environment and mix of devices in the network 2.4 GFb Radio: 2412 - 2484 MHz Schr Radio: 5150-3500MHz, 5400-5725MHz, 5725-5850MHz *Net all frequency bands can be used in all regions. 2.4 GFb Radio: 5150-3500MHz Schr Radio: 5170-300MHz	Wi-Fi Data Rates	IEEE 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps IEEE 802.11n: 6.5Mbps to 600Mbps; 800Mbps with 256-QAM on 2.4Ghz IEEE 802.11b: 1, 2, 5.5, 11Mbps IEEE 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
Frequency Bands SGH2 Radio: 5150-5250MHz, 5250-5325MHz, 5470-5725MHz, 54725-5850MHz Mikot all frequency bands can be used in all regions. Yet all frequency bands can be used in all regions. System Security VEP, WPA/WPA2-PSK, WPA/WPA2 Enterprise, anti-hacking secure boot and critical data/control lockdown via digital signatures, unique security certificate and random default password per device MIKO 4x44 2.46 (MIMO), 4x44 5G (MU-MIMO) Up to 300 meters "Coverage Range *Coverage range can way based on environment 2.4G: 27 dBm Sci 25 dBm "Maximum TX Power Sci 25 dBm "Sci 25 dBm *Maximum power vories by country, frequency band, and MCS rate *Maximum power vories by country, frequency band, and MCS rate Sci 25 dBm "Maximum power vories by country, frequency band, and MCS rate *Maximum power vories by country, frequency band, and MCS rate 2.4G Sci 25 dBm "Maximum power vories by country, frequency band, and MCS rate Sci 25 dBm "Maximum power vories by country, frequency band, and MCS rate Sci 25 dBm Sci 25 dBm Sci 25	Frequency Bands ScH2 Radio: 5150-5250MHz, 5250-5350MHz, 5470-5725MHz, 5725-5850MHz Kendel Bandwidt 24G: 20 and 40MHz Sc. 20, 40 and 80MHz Sci. 20, 40 and 80MHz System Securry Verk WPAWPA2-EXEK, WPAWPA2 Enterprise, anti-hacking secure boot and critical data/control lockdown via digital signatures, unique security certificate and random default password per device MIM0 4x4.4 2.4G (MIMO), 4x4.4 5G (MU-MIMO) Verk 3000000000000000000000000000000000000		sectual 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
Sci 20, 40 and 80MHz System Security WEP, WPAWPA2-PSK, WPAWPA2 Enterprise, anti-hacking secure boot and critical data/control lockdown via digital signatures, unique security certificate and random default password per device MIM0 4x4:42.4G (MIM0), 4x4:45 G (MU-MIM0) Up to 300 meters *coverage range can vary based on environment 2.4G; 27 dBm SG: 25 dBm *Maximum TX Power SG: 25 dBm *Maximum power varies by country, frequency band, and MCS rate 2.4G; 21 DI: 96dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11b: 96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11b: 96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11a: 2.4G SIBD 16 SSID per radio Concurrent Clients Up to 250+ Network Interfaces 2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxiliary Ports 1× Reset Pinhole Mounting Well wount or pole mount - kits included LEDs 1× tri-color LEDs for device tracking and status indication Network Management Wifi Marketing, You-Len, Innding page, Radius Embedded concoller for manage up to 50 local GWN APs Power and Green Energy Efficiency PoE 802.3	Channel Bandwidth SG: 20, 40 and 80MHz WEP, WPA/WPA2-PSK, WPA/WPA2 Enterprise, anti-hacking secure boot and critical data/control device WeP, WPA/WPA2-PSK, WPA/WPA2 Enterprise, anti-hacking secure boot and critical data/control device MIMO 4x44-2.4G (MIMO), 4x44-5G (MU-MIMO) WeP, WPA/WPA2-PSK, WPA/WPA2 Enterprise, anti-hacking secure boot and critical data/control device Coverage Range 4x44-2.4G (MIMO), 4x44-5G (MU-MIMO) Wu at 2.4G (2.7 dBm Coverage Range 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.7 dBm Scowrage range can way based on environment 2.4G (2.11n: 20Hz) (2.7 MBM Scowrage range can way based based secowrage candescowrage can base (2.11nc: 0HADDS; Scowrage	Frequency Bands	5GHz Radio: 5150-5250MHz, 5250-5350MHz, 5470-5725MHz, 5725-5850MHz
System Security lockdown via digital signatures, unique security certificate and random default password per device. MIMO 4x4:42.4G (MIMO), 4x4:45G (MU-MIMO) Coverage Range Up to 300 meters *Coverage range can vary based on environment 2.4G: 27 dBm 2.4G: 27 dBm *Maximum TX Power 5G: 25 dBm *Maximum power varies by country, frequency band, and MCS rate 2.4G: 802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11a: 00Hbz: -73dBm @MCS7 SG: 201112: -92dBm @6Mbps, -74dBm @54Mbps; 802.11ac: 20MHz: -67dBm@MCS8; 802.11ac: HT40:-63dBm @MCS9; 802.11ac: 00Hbz: -57dBm@MCS9; 802.11ac: C0MHz: -67dBm@MCS8; 802.11ac: HT40:-63dBm @MCS9; 802.11ac: 00Hbz: -59dBm @MCS9 SIDD 16 SSID per radio Concurrent Clients Up to 250+ Network Interfaces 2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxiliary Ports 1× Reset Pinhole Mounting Wall mount or pole mount - kits included LEDD 1× tri-color LEDs for device tracking and status indication Network Management Wifi Marketing, Voucher, landing page, Radius (WMA PPS GWM APS GWM	System Security lockdown via digital signatures, unique security certificate and random default password per device MIMO 4x44 2.4G (MIMO), 4x44 5G (MU-MIMO) Coverage Range Up to 300 meters *Coverage range can varp based on environment 2.4G (27 dBm SG: 25 dBm *Maximum TX Power SG: 25 dBm *Maximum power varies by country, frequency band, and MCS rate Receiver Sensitivity SG: 21 m 20MHz: -73dBm @MCS7; 802.111; -93dBm @MCS7; 802.111; -93dBm @MCS7; 802.111 a 20MHz: -70dBm @MCS7; 802.111 a 20MHz: -70dBm @MCS7; 802.111 a 20MHz: -67dBm@MCS8; 802.111 a: CMHz: -59dBm @MCS9 SSID5 16 SSID per radio SSID5 Concurrent Clients Up to 250+ Network Interfaces 1× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxiliary Ports 1× Reset Pinhole Mounting Wall mount or pole mount - kits included LED5 1× tri-color LEDs for device tracking and status indication Network Management Embedded controller can manage up to 50 local GWN APs controller for up to 3.000 GWN APs controller for management pattern for unimited GWN APs controller for management pattern for unimited GWN APs controller for management pattern for unimited GWN APs controller for GNU GMN aps controller for management pattern for unimited GWN APs controller for management pattern for unimited GWN APs control for up to 3.000 GWN APs control for generatio	Channel Bandwidth	
Coverage Range Up to 300 meters *Coverage range can vary based on environment 2.4G; 27 dBm 2.4G; 27 dBm Maximum TX Power 5G: 25 dBm *Maximum power varies by country, frequency band, and MCS rate 2.4G 802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11n 20MHz: -73dBm @MCS7; 802.11n 40MHz:-70dBm @MCS7 5G Receiver Sensitivity 802.11a: -92dBm @6Mbps, -74dBm @54Mbps; 802.11ac 20MHz: -67dBm@MCS8; 802.11ac: HT40:- 63dBm @MCS9; 802.11a: 80MHz: -59dBm @MCS9 SSIDs 16 SSID per radio Concurrent Clients Up to 250+ Network Interfaces 2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxilliary Ports 1× Reset Pinhole Mounting Wall mount or pole mount - kits included LEDs 1× tri-color LEDs for device tracking and status indication Network Protocol IV4/IPx6, 802.10, 802.11, 802.11e/WMM Qos 802.11e/WMM, VLAN, TOS Wifi Marketing, Voucher, Landing page, Radius Embedded controller can manage up to 50 Locu WA Ps GWN. Manager (conting scont) offers premise-based software controller for up to 3,000 GWN APs GWN. Manager (conting scont) offers premise-based software controller for up to 3,000 GWN APs GWN. Manager (conting scont) offers premise-based software controller for up to 3,000 GWN APs GWN. Manager (conting scont) offers premis	Coverage Range Up to 300 meters "Coverage range can way based on environment 2.4G: 27 dBm 5G: 25 dBm Maximum TX Power 5G: 25 dBm *Maximum power waries by country, frequency band, and MCS rate 2.4G 802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11n: -96dBm@1Mbps, -74dBm @6Mbps; 802.11ac 20MHz: -67dBm@MCS7 5G 802.11a: -92dBm @6Mbps, -74dBm @6Mbps; 802.11ac 20MHz: -67dBm@MCS8; 802.11ac: HT40:- 63dBm @MCS9, 802.11ac 80MHz: -59dBm @MCS9 5G 50.51 bp er radio Concurrent Clients Up to 250+ Network Interfaces 2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxiliary Ports 1× Reset Pinhole Mounting Wall mount or pole mount - kits included LEDs 1× tri-color LEDs for device tracking and status indication Network Management Wit Marketing, Voucher, landing page, hadius GWN.Maager Controller and mange up to 50 local GWN APS GWN.Maager Controller an mange up to 50 local GWN APS GWN.Maager Controller an mange up to 50 local GWN APS GWN.Maager Controller an mange up to 50 local GWN APS GWN.Maager Controller an mange up to 50 local GWN APS GWN.Maager Controller an mange up to 50 local GWN APS GWN.Maager Controller an mange up to 50 local GWN APS GWN.Maager Controller an mange up to 50 local GWN APS GWN.Maager Controller an mange up to 50 local GWN APS GWN.Maager Controller an mange up to 50 local GWN APS GWN.Maager Controller a	System Security	lockdown via digital signatures, unique security certificate and random default password per
*Coverage Range *Coverage range can vary based on environment *Coverage Range 2.4G: 27 dBm 5G: 25 dBm *Moximum power varies by country, frequency band, and MCS rate 2.4G: 802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11a: 020H2: -73dBm @6Mbps, -74dBm @54Mbps; 802.11ac 20HH2: -67dBm@MCS8; 802.11ac: HT40:-63dBm @MCS9 63dBm @MCS9; 802.11a: 80MH2: -59dBm @MCS9 SSID5 16 SSID per radio Up to 250+ Network Interfaces 2 × autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) 14 Xuiliary Ports 1 × Reset Pinhole Mounting Wall mount or pole mount - kits included LEDs 1 × tri-color LEDs for device tracking and status indication Network Protocols IPv4/IPv6, 802.10, 802.11, 802.11e/WIM Qos 802.11e/WM, VLAN, TOS Wiff Marketing, Voucher, landing page, Redius GWN APs GWN APs GWN Managemennt Wiff Marketing, Voucher, landing page, Redius GWN APs GWN APs GWN Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APs GWN APs GWN Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APs	Coverage Range *Coverage range can vary based on environment 2.4G: 27 dBm 2.4G: 27 dBm SG: 25 dBm *Maximum TX Power *Maximum TX Power SG: 25 dBm *Maximum power varies by country, frequency band, and MCS rate 2.4G S02.11b: -96dBm@1Mbps; -98dBm@11Mbps; 802.11g: -93dBm @6Mbps; -75dBm@54Mbps; 802.11a: 00HHz: -73dBm @MCS7; 802.11a: 00MHz: -67dBm@MCS8; 802.11ac: HT40:- G3dBm @MCS9; 802.11ac 80MHz: -59dBm @MCS9 SIDs 16 SSID per radio Concurrent Clients Up to 250+ Network Interfaces 2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxiliary Ports 1× Reset Pinhole Mounting Wall mount or pole mount - kits included LEDs 1× tri-color LEDs for device tracking and status indication Network Management Wit Markeing, Youcher, Inning page, Padiac GWN.Maager (contig) Yet A02.118, 802.114, 802.114; 802.114; 802.114; 802.100, 802.116; WM APS GWN.Cloud offers a free cloud management platform for up to 3.000 GWN APS GWN.Cloud offers a free cloud management platform for up to 3.000 GWN APS GWN.Cloud offers a free cloud management platform for up to 3.000 GWN APS GWN.Cloud offers a free cloud management platform for up to 3.000 GWN APS GWN.Cloud offers a free cloud management platform for up to 3.000 GWN APS GWN.Cloud offers a free cloud management platform for up	МІМО	4x4:4 2.4G (MIMO), 4x4:4 5G (MU-MIMO)
2.4G: 27 dBm 5G: 25 dBm *Moximum TX Power 5G: 25 dBm *Moximum power varies by country, frequency band, and MCS rate 2.4G 802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11a: 204Bm @6Mbps, -74dBm @MCS7; 802.11a: c0MHz: -70dBm@MCS8; 802.11ac: HT40:- 63dBm.@MCS9; 802.11a: 60MHz: -59dBm @MCS9 SSIDs 16 SSID per radio Concurrent Clients Up to 250+ Network Interfaces 2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxiliary Ports 1× kri-color LEDs for device tracking and status indication Network Protocols IPV4/IPv6, 802.10, 802.11, x802.11e/WMM QoS 802.11e/WMM, VLAN, TOS Wrif Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APS GWN. Loud offers a free cloud management platform for unlinited GWN APS GWN. Cloud offers a free cloud management platform for up to 3,000 GWN APS Power and Green Energy Efficiency POE 802.3af/ 802.3af; Max Consumption: 16.5W Operation: -30°C to 60°C Storage: 30°C to 70°C Harvierton:: -33.1 × 115 × 40mm; Unit Weight: 564g	Auximum TX Power 2.4G; 27 dBm SG: 25 dBm *Maximum power varies by country, frequency band, and MCS rate Auximum power varies by country, frequency band, and MCS rate 2.4G 802.11 12: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g; -93dBm@6Mbps, -75dBm@54Mbps; 802.11 a: 00Htz; -70dBm@MCS7 SG: 802.11 a: -92dBm@6M5ps, -74dBm@54Mbps; 802.11 a: 20MHz; -67dBm@MCS8; 802.11 a: 01H12: -67dBm@MCS8; 802.11 a: 01H2: -67dBm@MCS8; 802.11 a: 01H12: -67dBm@MCS8;	Coverage Range	•
802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11n 20MHz: -73dBm @MCS7; 802.11n 40MHz:-70dBm @MCS7 56 802.11a: -92dBm @6Mbps, -74dBm @54Mbps; 802.11ac 20MHz: -67dBm@MCS8; 802.11ac: HT40:- 63dBm @MCS9; 802.11ac 80MHz: -59dBm @MCS9SSIDs16 SSID per radioConcurrent ClientsUp to 250+Network Interfaces2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included)Auxiliary Ports1× Reset PinholeMountingWall mount or pole mount - kits includedLEDs1× tri-color LEDs for device tracking and status indicationNetwork ProtocolsIPV4/IPv6, 802.10, 802.11x, 802.11x, 802.11e/WMMNetwork ManagementWfil Marketing, voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3a1; Max Consumption: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	802.11b: -96dBm@11Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11n 20MHz: -73dBm @MCS7; 802.11n 40MHz: -70dBm @MCS7 56 802.11a: 292dBm @6Mbps, -74dBm @54Mbps; 802.11ac 20MHz: -67dBm@MCS8; 802.11ac: HT40:- 63dBm @MCS9; 802.11ac 80MHz: -59dBm @MCS9SSIDs16 SSID per radioConcurrent ClientsUp to 250+Network Interfaces2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included)Auxiliary Ports1× Reset PinholeMountingWall mount or pole mount - kits includedLEDs1× tri-color LEDs for device tracking and status indicationNetwork ProtocolsIPV4/IPV6, 802.10, 802.1p, 802.1x, 802.11e/WMMQos802.11e/WMM, VLAN, TOSWiff Marketing, Youcher, landing page, Radius Embedded controller can manage up to 50 local GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a free cloud management platform for unlimited GWN APS GWN. Cloud offers a f	Maximum TX Power	2.4G: 27 dBm 5G: 25 dBm
SSIDs 16 SSID per radio Concurrent Clients Up to 250+ Network Interfaces 2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxiliary Ports 1× Reset Pinhole Mounting Wall mount or pole mount - kits included LEDs 1× tri-color LEDs for device tracking and status indication Network Protocols IPv4/IPv6, 802.10, 802.11x, 802.11e/WMM Qos 802.11e/WMM, VLAN, TOS Wifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APs Power and Green Energy Efficiency PoE 802.3af; 802.3at; Max Consumption: 16.5W Operation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	SSIDs16 SSID per radioConcurrent ClientsUp to 250+Network Interfaces2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included)Auxiliary Ports1× Reset PinholeMountingWall mount or pole mount - kits includedLEDs1× tri-color LEDs for device tracking and status indicationNetwork ProtocolsIPv4/IPv6, 802.10, 802.11, 802.11x, 802.11e/WMMQos802.11e/WMM, VLAN, TOSWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN. Cloud offers a free cloud management platform for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3at; Max Consumption: 16.5WOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensingUnit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Unit + Mounting Kits Weight : 706g Entire Package OntentUnit Dimension: 258 × 247× 86mm; Entire Package Weight: 978gPackage ContentGWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Receiver Sensitivity	802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11n 20MHz: -73dBm @MCS7; 802.11n 40MHz:-70dBm @MCS7 5G 802.11a: -92dBm @6Mbps, -74dBm @54Mbps; 802.11ac 20MHz: -67dBm@MCS8; 802.11ac: HT40:-
Network Interfaces 2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxiliary Ports 1× Reset Pinhole Mounting Wall mount or pole mount - kits included LEDs 1× tri-color LEDs for device tracking and status indication Network Protocols IPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMM Qos 802.11e/WMM, VLAN, TOS Wifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud manage up to 50 local GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APs Power and Green Energy Efficiency PoE 802.3af/ 802.3at; Max Consumption: 16.5W Operation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Operation: 533.1 × 115 × 40mm; Unit Weight: 564g	Network Interfaces 2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included) Auxiliary Ports 1× Reset Pinhole Mounting Wall mount or pole mount - kits included LEDs 1× tri-color LEDs for device tracking and status indication Network Protocols IPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMM Qos 802.11e/WMM, VLAN, TOS Network Management Wifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Ioud offers a free cloud management platform for unlimited GWN APs GWN.Ioud offers a free cloud management platform for unlimited GWN APs Power and Green Energy Efficiency PoE 802.3af/ 802.3at; Max Consumption: 16.5W Operation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Dimension : 533.1×115 × 62s Unit + Mounting Kits Dimension: 258 × 247× 86mm; Entire Package Weight: 978g Package Content GWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	SSIDs	16 SSID per radio
Auxiliary Ports1× Reset PinholeMountingWall mount or pole mount - kits includedLEDs1× tri-color LEDs for device tracking and status indicationNetwork ProtocolsIPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMMQos802.11e/WMM, VLAN, TOSNetwork ManagementWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Cloud offers a free cloud management platform for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	Auxiliary Ports1× Reset PinholeMountingWall mount or pole mount - kits includedLEDs1× tri-color LEDs for device tracking and status indicationNetwork ProtocolsIPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMMQos802.11e/WMM, VLAN, TOSWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN. Cloud offers a free cloud management platform for unlimited GWN APs GWN. Ananger (coming soon) offers premise-based software controller for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensingUnit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Dimension: 533.1 × 115 × 40mm; Unit Weight: 978gPhysicalUnit Dimension: 538.1 × 247× 86mm; Entire Package Weight: 978gPackage ContentGWN/F30LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Concurrent Clients	Up to 250+
Mounting Wall mount or pole mount - kits included LEDs 1× tri-color LEDs for device tracking and status indication Network Protocols IPv4/IPv6, 802.1Q, 802.1x, 802.1x, 802.11e/WMM QoS 802.11e/WMM, VLAN, TOS Wifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APs Power and Green Energy Efficiency PoE 802.3af/ 802.3at; Max Consumption: 16.5W Environmental Operation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	MountingWall mount or pole mount - kits includedLEDs1× tri-color LEDs for device tracking and status indicationNetwork ProtocolsIPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMMQoS802.11e/WMM, VLAN, TOSWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensingOperation: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Weight : 706g Entire Package Dimension: 258 × 247× 86mm; Entire Package Weight: 978gPackage ContentGWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Network Interfaces	2× autosensing 10/100/1000 Base-T Ethernet Ports(1 PoE 48V - No power supply included)
LEDs 1× tri-color LEDs for device tracking and status indication Network Protocols IPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMM QoS 802.11e/WMM, VLAN, TOS Network Management Wifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APs Power and Green Energy Efficiency PoE 802.3af/ 802.3at; Max Consumption: 16.5W Operation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	LEDs 1× tri-color LEDs for device tracking and status indication Network Protocols IPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMM QoS 802.11e/WMM, VLAN, TOS Wifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APs Power and Green Energy Efficiency PoE 802.3af/ 802.3at; Max Consumption: 16.5W Operation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Dimension : 533.1×115 × 62mm; Unit + Mounting Kits Weight : 706g Entire Package Dimension: 258 × 247 × 86mm; Entire Package Weight: 978g Package Content GWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Auxiliary Ports	1× Reset Pinhole
Network ProtocolsIPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMMQoS802.11e/WMM, VLAN, TOSNetwork ManagementWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	Network ProtocolsIPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMMQos802.11e/WMM, VLAN, TOSNetwork ManagementWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensingOperation: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Dimension : 533.1×115 × 62mm; Unit + Mounting Kits Weight : 706g Entire Package Dimension: 258 × 247× 86mm; Entire Package Weight: 978gPackage ContentGWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Mounting	Wall mount or pole mount - kits included
QoS802.11e/WMM, VLAN, TOSNetwork ManagementWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensingOperation: 533.1 × 115 × 40mm; Unit Weight: 564g	QoS802.11e/WMM, VLAN, TOSNetwork ManagementWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WPower and Green Energy EfficiencyOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensingUnit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Dimension : 533.1×115 × 62mm; Unit + Mounting Kits Weight : 706g Entrire Package Dimension: 258 × 247× 86mm; Entire Package Weight: 978gPackage ContentGWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	LEDs	1× tri-color LEDs for device tracking and status indication
Network ManagementWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WCoperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	Network ManagementWifi Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APsPower and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WPower and Green Energy EfficiencyOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensingPhysicalUnit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Dimension : 533.1×115 × 62mm; Unit + Mounting Kits Weight : 706g Entire Package Dimension: 258 × 247× 86mm; Entire Package Weight: 978gPackage ContentGWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Network Protocols	IPv4/IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMM
Power and Green Energy Efficiency PoE 802.3af/ 802.3at; Max Consumption: 16.5W Environmental Operation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	Power and Green Energy EfficiencyPoE 802.3af/ 802.3at; Max Consumption: 16.5WEnvironmentalOperation: -30°C to 60°C Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensingPhysicalUnit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Dimension : 533.1×115 × 62mm; Unit + Mounting Kits Weight : 706g Entire Package Dimension: 258 × 247× 86mm; Entire Package Weight: 978gPackage ContentGWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	QoS	• • • • • • • • • • • • • • • • • • • •
Power and Green Energy Efficiency Max Consumption: 16.5W Max Consumption: -30°C to 60°C Operation: -30°C to 70°C Environmental Storage: -30°C to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	Power and Green Energy Efficiency Max Consumption: 16.5W Max Consumption: -30°C to 60°C Operation: -30°C to 70°C Environmental Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Dimension : 533.1×115 × 62mm; Unit + Mounting Kits Weight : 706g Entire Package Dimension: 258 × 247× 86mm; Entire Package Weight: 978g Package Content GWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Network Management	Win Marketing, Voucher, landing page, Radius Embedded controller can manage up to 50 local GWN APs GWN.Cloud offers a free cloud management platform for unlimited GWN APs GWN.Manager (coming soon) offers premise-based software controller for up to 3,000 GWN APs
Environmental Storage: -30°C to 70°C Humidity: 5% to 95% Non-condensing Unit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g	EnvironmentalStorage: -30°C to 70°C Humidity: 5% to 95% Non-condensingPhysicalUnit Dimension: 533.1 × 115 × 40mm; Unit Weight: 564g Unit + Mounting Kits Dimension : 533.1×115 ×62mm; Unit + Mounting Kits Weight : 706g Entire Package Dimension: 258 × 247× 86mm; Entire Package Weight: 978gPackage ContentGWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Power and Green Energy Efficiency	
	Physical Unit + Mounting Kits Dimension : 533.1×115 ×62mm; Unit + Mounting Kits Weight : 706g Entire Package Dimension: 258 × 247× 86mm; Entire Package Weight: 978g Package Content GWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Environmental	Storage: -30°C to 70°C
		Physical	Unit + Mounting Kits Dimension : 533.1×115 ×62mm; Unit + Mounting Kits Weight : 706g
Package Content GWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide	Weatherproof Grade IP66-level weatherproof capability when installed vertically	Package Content	GWN7630LR 802.11ac Wireless AP, Mounting Kits, Quick Start Guide
Weatherproof Grade IP66-level weatherproof capability when installed vertically	weather provide an object weather provide apability when installed vertically	Weatherproof Grade	IP66-level weatherproof capability when installed vertically
	Compliance FCC, CE, RCM, IC	Compliance	FCC, CE, RCM, IC