



### StraightCore GWA-627VE Universal 802.11a/h wireless outdoor unit

GWA-627 units are made specially for wireless service providers as a fast and cost-effective CPE solution for 5 Ghz ISM bands. This unit is produced in 2 modifications. GWA-627VE have integrated 14 dB directional flat panel antenna. GWA-627EX is equipped with N-Female connector for external antenna connectivity.

As well as the durable construction of the hardware with the impressive high-power (up to 27 dB) radio, even the firmware is developed for wireless internet service providing. Special features, as rate limiting, full support of all contemporary security standards, or redirection to a configurable webpage when internet connection fails, helps providers to keep high security of the network, and make its administration easier.

Unit is delivered with full set of accessories complete installation kit, power-over-ethernet injector, power source and ethernet cable. Installation is fast and



GWA-627VE/EX using industrial-grade LTW ethernet waterproof connector with IP68 specification. Functions of LEDs on bottom are configurable by firmware settings.



Complete installation kit is provided as standard part of the package. It makes installation fast, easy, and durable



PSW-003 power injector (Standart accesory) is equipped with remote reset button, which can be used to restart the unit or reload default values.



Optional PSW-205 PoE injector improves the connectivity by integrated 5 port switch.

#### Specifications:

Wireless standard: IFFF 802.11a/h, IFFF 802.3

Frequency range: 5150-5350 Mhz, 5470-5725 Mhz, 5750-5850 MHz Modulation:

802.11a BPSK, SPSK, 16QAM, 64QAM

Radio chipset: Atheros AR5413

TX power control: 8-39 dB / Step 1 dB, limited by SW for selected regions

Memory configuration: 4 MB Flash/32 MB RAM

Power supply: Standard 18V/1A Capable 12-24V for PoE

Antenna connector: N female for EX type Dimensions: Antenna gain: 14 dB for 627VE type

Transmission rates: 54/48/36/24/18/12/11/9/6/5.5/2/1 Mbps

Interfaces: Wireless x 1

ethernet port RJ-45 x1 (4 ethernet ports on POE of + version) Leds: Power, Ethernet, Wireless with signal strengh function, Net fail...

Firmware configurable Temperature range: -30-65°C operational Humidity: 10-80° non-condensing

Certifications: CF/FCC

NAT-functions:

Watchdogs:

Rate control:

Other functions:

AP/Client/Bridge/Repeater/Wisp/WDS Wireless modes WEP, WPA, WPA2 AES/TKIP, Radius server support Security standards Bridging, Layer 2 Bridging, Routing, NAT (Total 3 configurations)

Routing modes LAN/WAN Logical interfaces:

DMZ Setting, Port Forwarding, PORT filter, IP Filter, MAC Filter Hardware Watchdog, IP Watchdog, planned restart scheduler In Kbit/Mbit per sec, separatelly for upload/download DHCP Server/Client, NTP Client, MASH Routing Daemon, Ping.

Arping, TraceRoute, ECHO client, Access Scheduler, Hidden SSID, Client isolation, MAC Adress clonning, Configuration BackUp

#### Special firmware features:

Full routing, NAT or bridging support

Trafic limiter

MAC Address Transparent Bridge mode

Wireless client isolation

Redirection to configurable webpage(Service contact of the ISP in most cases) when connection to specified IP failed. (Page loaded in the unit)

Units status page can be made accesible without password

Access to the internet can be granted by password

Network test from the unit Ping, Arping, TraceRoute, EchoServer, EtherWake

Connection to AP with hidden SSID granted



Durable die-cast aluminium enclosure provides 100% shielding against radio interferences and spurious signals from sides and back of the unit.



N-Female connector on GWA-627EX can be used for conection with high-gain directional antenna for long-range connection, or with omnidirectional antenna to setup cost effective durable access point



StraightCore WRT-314 advanced PoF access point can be used to power-up GWA-627 serie units. This is a good solution for a customer requesting wireless connection in the house as well.







With optional PoE adapter PSW-205

#### Specifications:

IEEE 802.11a/h, IEEE 802.3 5150-5350 Mhz, 5470-5725 Mhz, 5750-5850 MHz 802.11a BPSK,SPSK,16QAM,64QAM Wireless standard:

Frequency range: Modulation:

14-45 dB / Step 1 dB, limited by SW for selected regions 4 MB Flash/32 MB RAM

Radio chipset: TX power control:

Memory configuration:

Power supply:

Weight:

Transmission rates:

Antenna specs:

1.6 Kg 19 dB in 5.470-5.725 Mhz, 18°H / 20°V Beamwidth, VSWR < 1.6, Front to back Ration > 27 dB

54/48/36/24/18/12/11/9/6/5.5/2/1 Mbps

Standard 12V/2A Capable 12-24V for PoE

### StraightCore GWA-627ST Universal 802.11a/h wireless outdoor unit

Based on the same hardware solution as GWA-627VE/EX. GWA-627ST provides longer range and great sensitivity thanks to integrated 19 dB panel antenna. Cost of the unit is still held on acceptable level. This unit can be used for a twice as long distance as GWA-627VE. All functions of original GWA-627VE are kept. Mounting is pretty simple and effective with integrated holder, which can be installed in vertical or horizontal polarization. Cable gland keeps ethernet connector waterproof, and is large enough for using cables with ethernet connector already mounted.

Lorfaces:

Temperature range: Humidity:

Certifications:

Wireless modes Security standards Routing modes Logical interfaces: NAT-functions Watchdogs: Rate control: Other functions:

Wireless x 1

ethernet port RJ-45 x1 (4 ethernet ports on POE of + version) Power, Ethernet, Wireless with signal strengh function, Net fail.

Firmware configurable -35-70°C operational 10-80° non-condensing

AP/Client/Bridge/Repeater/Wisp/WDS WEP,WPA,WPA2 AES/TKIP, Radius server support Bridging, Layer 2 Bridging, Routing, NAT (Total 3 configurations) LAN/WAN DMZ Setting, Port Forwarding, PORT filter, IP Filter, MAC Filter DMZ Setting, Port Forwarding, PORT filter, IP Filter, MAC Filter Hardware Watchdog, IP Watchdog, planned restart scheduler In Kbit/Mbit per sec, separatelly for upload/download DHCP Server/Client, NTP Client, MASH Routing Daemon, Ping, Arping, TraceRoute, ECHO client, Access Scheduler, Hidden SSID, Client isolation, MAC Adress clonning, Configuration BackUp

#### StraightCore GWA-627HP Universal 802.11a/h wireless outdoor unit - long range version

GWA-627HP is based on similar hardware as GWA-627 VE/EX units, but it is equipped with high-gain 23 dB flat panel antenna. It can be used as a CPE as well, but the typical usage is Point-To-Point transparent bridge between access points in large wireless network. Great sensitivity of antenna and radio of this type offers high-speed (up to 37 Mbit/sec HD) and long range connection. Each antenna of this type is respectively tested and measured to offer the best solution in 5.470-5.725 MHz band. Maximum E.I.R.P. power level of the unit is impressive 48 dBmW (limited according selected region by the firmware) and sensitivity starts on -113 dB (@6Mbps, -96 dB@54 Mbps).

#### Specifications:

Wireless standard Frequency range: Modulation:

TX Power control:

Transmission rates:

Radio chipset:

Power supply

IEEE 802.11a/h, IEEE 802.3 5150-5350 Mhz, 5470-5725 Mhz, 5750-5850 MHz

802.11a BPSK,SPSK,16QAM,64QAM

Atheros AR5413 Memory configuration

18-49 dB / Step 1 dB, limited by SW for selected regions 4 MB Flash/32 MB RAM Standard 18V/1A Capable 12-24V for PoE

Dimensions: 305x305x70mm

Weight: Antenna specs:

23 dB in 5.470-5.725 Mhz, 12°H / 12°V Beamwidth, VSWR < 1.5, Front to back rRation > 28 dB

54/48/36/24/18/12/11/9/6/5.5/2/1 Mbps

Interfaces:

Leds:

Humidity:

Wireless x 1

ethernet port RJ-45 x1 (4 ethernet ports on POE of + version) Power, Ethernet, Wireless with signal strengh function, Net fail.

Firmware configurable -35-70°C operational 10-80° non-condensing Temperature range:

Certifications:

Wireless modes Security standards Routing modes Logical interfaces: NAT-functions: Watchdogs: Rate control: Other functions:

AP/Client/Bridge/Repeater/Wisp/WDS WEP,WPA,WPA2 AES/TKIP, Radius server support Bridging, Layer 2 Bridging, Routing, NAT (Total 3 configurations) DMZ Setting, Port Forwarding, PORT filter, IP Filter, MAC Filter

Hardware Watchdog, IP Watchdog, planned restart scheduler In Kbit/Mbit per sec, separatelly for upload/download DHCP Server/Client, NTP Client, MASH Routing Daemon, Ping, Arping, TraceRoute, ECHO client, Access Scheduler, Hidden SSID, Client isolation, MAC Adress clonning, Configuration BackUp



# GWA-627 series selection guide, test results

In order to help you to select the right type of the unit for your application we have prepared following tables. Please note, that the distances in those tables do not show the maximum distance of the connection, as this parametr is really very hard to be measured accurately. Values in the tables are the recommended safe distance for the selected environment, the type of usage and the unit type. GWA-627EX is not included, as the reachable distance for this type is mainly determined by type of the attached antenna.

Point-To-Point connection				
Unit type Interference free enviroment Medium noise enviroment Noised enviroment				
GWA-627VE	3500-4000 meters	1500-1800 meters	700-1000 meters	
GWA-627ST	6500-7800 meters	2800-3400 meters	1500-1900 meters	
GWA-627HP	18000-23000 meters	12000-15000 meters	9000-12000 meters	

Point-To-Multipoint * connection			
Unit type	Interference free enviroment	Medium noise enviroment	Noised enviroment
GWA-627VE	2800-3300 meters	1 200-1 400 meters	550-800 meters
GWA-627ST	5200-6000 meters	2200-2800 meters	1200-1500 meters
GWA-627HP	11000-14000 meters	8000-11000 meters	5000-7500 meters

#### GLOSSARY:

Interference-free environment means that there are not other wireless networks or other interference sources on the same frequency. (Small villages etc.) Medium noise environment - places with just a few other networks, or low-level sources of noise. (Typically small towns, suburbs etc.) Noised environment - More wireless networks sharing the same band, industrial areas. (City centres, close to airport, military base, harbour...)

Point-To-Point connection means units of the same type on both ends, properly aligned.

Point-To-Multipoint connection - clients connected to central Access Point. \*These values are based on central AP with E.I.R.P. 25 dBmW (17 dBmW radio output, 2 dB cable loss, 10 dB omnidirectional antenna) on 5500 Mhz.

### Peak power and sensitivity test results

Sensitivity test - Frequency 5.560 MHz				
Unit type	GWP-627EX	GWP-627VE	GWP-627HP	
Antenna type	None	14 dB Flat Panel	23 dB Flat panel	
6 Mbit/sec	-90 dB	-104 dB	-113 dB	
9Mbit/sec	-90 dB	-104 dB	-113 dB	
12 Mbit/sec	-89 dB	-103 dB	-112 dB	
18 Mbit/sec	-87 dB	-101 dB	-110 dB	
24 Mbit/sec	-83 dB	-97 dB	-106 dB	
36 Mbit/sec	-80 dB	-94 dB	-103 dB	
48 Mbit/sec	-75 dB	-89 dB	-98 dB	
54 Mbit/sec	-73 dB	-87 dB	-96 dB	

Peak TX Power - EIRP on 5.500 MHz				
Unit type	GWP-627EX	GWP-627VE	GWP-627HP	
Antenna type	None	14 dB Flat Panel	23 dB Flat panel	
6 Mbit/sec	27 dBmW	40 dBmW	49 dBmW	
9Mbit/sec	27 dBmW	40 dBmW	49 dBmW	
12 Mbit/sec	27 dBmW	40 dBmW	49 dBmW	
18 Mbit/sec	27 dBmW	40 dBmW	49 dBmW	
24 Mbit/sec	27 dBmW	40 dBmW	49 dBmW	
36 Mbit/sec	26 dBmW	39 dBmW	48 dBmW	
48 Mbit/sec	24 dBmW	37 dBmW	46 dBmW	
54 Mbit/sec	23 dBmW	36 dBmW	45 dBmW	

## Ordering information

GWP-627VE versions				
Unit type/Stock ID	Package	Power injector	Power Source	
GWP-627VE/B	Bulk 20 pcs/ctn	PSW-003	18V/1,5A EU	
GWP-627VE/R	Retail 20 pcs/ctn	PSW-003	18V/1,5A EU	
GWP-627VE+/B	Bulk 20 pcs/ctn	PSW-205	18V/1,5A EU	
GWP-627VE+/R	Retail 20 pcs/ctn	PSW-205	18V/1,5A EU	

GWP-627EX versions				
Unit type/Stock ID Package		Power injector	Power Source	
GWP-627EX/B	Bulk 20 pcs/ctn	PSW-003	18V/1,5A EU	
GWP-627EX/R	Retail 20 pcs/ctn	PSW-003	18V/1,5A EU	
GWP-627EX+/B	Bulk 20 pcs/ctn	PSW-205	18V/1,5A EU	
GWP-627EX+/R	Retail 20 pcs/ctn	PSW-205	18V/1,5A EU	

GWP-627HP versions				
Unit type/Stock ID Package Power injector Power Source				
GWP-627HP/R	Retail 5 pcs/ctn	PSW-003	18V/1,5A EU	
GWP-627HP+/R	Retail 5 pcs/ctn	PSW-205	18V/1,5A EU	

http://www.straightcore.net