GALGUS® Access Point CHT Outdoor OC420

Outdoor PoE 1167 Mbps Dual Band 1000mW 2×2 MU-MIMO. 802.11a/b/g/n/ac Wave 2





Galgus OC420 delivers the most advanced wireless communications features up to 1000mW high power outdoor 802.11ac environment. Thanks to its robust aluminium waterproof, dustproof and sunscreen shell cage and its max gain 14dBi WIFI antenna, makes this product to be the ideal one for outdoor environment. It is an excellent choice for outdoor high density heavy-duty multi-scenarios (PTP and PTMP), such as schools, hospitals, large coffee shops, medium-large hotels, offices, restaurants, enterprises, stations, airports, outdoor large events, stadiums, concerts, radio-links (Up to 3kms) to cover typical usage of HD movies, streaming, online gaming, wireless security, device location, positioning and other bandwidth-intensive tasks.

Main Features

Antenna	4 x N connectors Max gain 14dBi. Up to 1000mW RF power 2,4/5 GHz: 2x2 MU-MIMO					
Interfaces	10/100/1000 Mbps RJ45 WAN Port WAN port supports IEEE 802.3at standard PoE 10/100/1000 Mbps RJ45 LAN Port Reset button					
WIFI Standard	802.11 a, b, g, n, ac Wave2					
PHY Capacity	2.4 GHz: 300 Mbps 5 GHz: 867 Mbps					
QoS capabilities	Profile based packet priorities and planning. Bandwidth restriction for each SSID. VMM parameters modification Calling QoS classification and prioritization for wireless and wired interfaces Traffic congestion management: limitation of per user bandwidth					
Power Supply	IEEE 802.3at PoE+					
Maximum Consumption	<24W					
Humidity	Operating: 5% to 95% (non-condensing)					
Operating Temperature	-30°C (-22°F) to 70°C (158°F)					
Dimensions (H x W x D) Weight, Cage & Mounting	198 x 198 x 28 mm HxWxD 4 Kg Aluminium cage. Pole mounted. IP67. Waterproof connectors.					
Security	WIDS & WIPS CHT, ACL support, IEEE 802.11w RFC 6101 Secure Layer Socket, RFC 5246 Transport Layer Security, RFC 4253 Secure Shell Advanced Firewall with SYN-Flood protection MSS clamping, NAT, Port forwarding, Traffic Rules Support 64/128-bit WEP, 128bit WPA (TKIP/AES), WPA & WPA2 Personal and Enterprise with IEEE 802.1x and VLAN tagging, WPA3 PSK, Local authorization via RADIUS Server, IPsec and L2TP passthrough, Key Management, PSK/TKIP Encryption, AES Encryption, Denial of Service Attack Protection, MAC Filtering (Dynamic Blacklist), Isolate wireless clients, Hide SSID					
WIFI features	IEEE 802.11h (DFS), WMM, Power Save, Tx Beamforming, LDPC, STBC, , IEEE 802.11r/k/v, IEEE 802.11u Hotspot and Hotspot 2.0. LLDP,ACL and aptive Portal supports, Online signup and policy provisioning, Tag VLAN based on SSID WISPr, Multiple SSIDs, Data aggregation, Packet priorities and planning, Statistics reporting, SW updates and configuration through DHCP auto-provisioning OFDM = BPSK,QPSK, 16-QAM, 64-QAM and DSSS = DBPSK, DQPSK, CCK modulations SSID broadcasting, Multi SSID up to 8 (4 SSID in 2.4GHz, 4 SSID in 5GHz)					
Management & Diagnostics	Galgus Cloud Manager, Web GUI, RFC 1157 & 2271 – SNMP, RFC 3414 – SNMP v3 HTTP/HTTPS Web Server, Zero Touch Provisioning, Telnet SSH, Network Controller Enhancer. Ping, Traceroute and Ns lookup tools. Syslog and Local Log support, Save and restore settings via Web Interface. Wireless RF status and throughput, TCP/UDP Connections statistics and details. Traffic metrics per interface, Load. Can manage the AP through VLAN ID, Map VLAN IDs to multiple SSID, IEEE 802.1q, Dynamic VLAN with 802.1x, Up to 16 VLAN					
IP & Network	IPv4, IPv6, IEEE 802.1d & 802.1s – STP, IEEE 802.1q – VLANs, RFC 2131 & RFC 2132 – DHCP Client/Server, RFC 1661 PPP, RFC 2516 PPPoE, RFC 2637 PPPtP, RFC 2661 L2TP, Static Leases, Domain whitelist, Firewall, IP filter, URL filter and MAC filter, Can work as: Gateway (PPPOE, static IP, dynamic IP), Wireless AP, Repeater, WISP, WDS, Ad-Hoc and Pseudo Ad-Hoc, Mesh 802.11s, Monitor, Bridge. DDNS, VPN pass through, Port forwarding and DMZ host. UDP, TCP, DNS, NTP, STP,					
IPv6	RFC 6333 Dual Stack, RFC 4213 IPv6-in-IPv6, RFC 4291/3315: Dynamic Host. DHCPv6					



RF Performance Table

Frequency	Mode	Data Rate	Standard	Result(dBm)			RF Power
		1Mbps	≤-83	-99	-99	-99	(±1.0dBm)
2.4GHz	11b						
		11Mbps	≤-76	-92	-92	-92	29dBm
	11g	6Mbps	≤-85	-95	-95	-95	29dBm
		54Mbps	≤-68	-82	-82	-82	27dBm
	11n HT20	MCS0/8	≤-85	-95	-95	-95	28dBm
		MCS7/15	≤-67	-79	-77	-78	26dBm
	11n HT40	MSC0/8	≤-82	-93	-93	-93	28dBm
		MCS7/15	≤-64	-75	-75	-75	26dBm
				CH36	CH100	CH149	
5GHz	11a	6Mbps	≤-85dBm	-92	-92	-92	26dBm
		54Mbps	≤ -68dBm	-75	-75	-75	23dBm
	11n HT20	MCS0/8	≤ -85dBm	-91	-91	-91	26dBm
		MCS7/15	≤ -64dBm	-72	-72	-72	23dBm
				CH38	CH110	CH151	
	11n HT40	MCS0/8	≤ -82dBm	-88	-88	-88	26dBm
		MCS7/15	≤ -61dBm	-70	-70	-70	23dBm
				CH36	CH100	CH149	
	11ac HT40	MCS0	≤-82	-92	-92	-92	26dBm
		MCS8	≤-60	-70	-70	-70	23dBm
				CH38	CH110	CH151	
	11ac	MCS0	≤-79	-90	-89	-89	25dBm
	HT40	MCS9	≤-60	-66	-65	-65	22dBm
				CH42	CH106	CH155	
	11ac HT80	MCS0	≤-79	-87	-87	-87	24dBm
		MCS9	≤-54	-62	-61	-61	21dBm

Optional thunder accessory:



Frequency
Discharge Voltage
VSWR
Insertion Loss
Circulation Capacity
Insulation Resistance
Contact Resistance

0-2.5GHz 230V ≤1.06/1.2

≤1.06/1.2GHz ≤1.2/2.5GHz oss ≤0.1dB/1.5GHz ≤0.2dB/2.5GHz

10kA@8/20μs ≥500MΩ

"Inner Conductor: ≤3mΩ Outer Conductor: ≤2mΩ'

COMMON FEATURES CHT

Its patented and **embedded Cognitive Hotspot Technology (CHT)** ensures users of your WiFi network will enjoy supreme performance even in the most adverse conditions. Thanks to its **automatic resource optimization and control** based on artificial intelligence, Galgus' APs appropriately suit many different scenarios. In addition, the site administrator will find it easier to operate the network, with a **powerful and intuitive optional cloud management system**: You can handle your network from

a single location and extract more valuable information from your infrastructure.

A network with Galgus' APs:

- Avoids the typical problems from those solutions with centralized controllers or cloud controllers such as lack of adaptability and robustness, single points of potential failure, delays in decision making, bottlenecks, traffic efficiency drop...
- Drastically **reduces operating costs**, as CHT is responsible for optimizing the network in real-time (allocation of radio resources, power, channels, bandwidth, load balancing, airtime fairness, smart and predictive roaming, traffic congestion management, etc.) automatically, without human intervention.
- Adds an enormous value to the existing infrastructure (location and tracking of connected users even if they falsify their MAC address, detecting, mitigating and even locating hacker attacks, generating heat maps in real-time, as well as discovering and exploiting the amendments that support the devices), allowing the owner of the network to use the data obtained without violating the user' privacy.
- **Simplifies** administrators' life, thanks to its Zero-Touch Provisioning philosophy for immediate deployment and advanced enterprise-grade management features (cloud management, REST API, captive portal and integration with social login, dynamic VLANs, WPA enterprise with Radius support, and modular licenses with auto-download system).

Optimization



Automatic Channel Assignment



Load Balancing



Pre-Balancing



Airtime Fairness



Multicast-Unicast Conversion



Automatic Power Control



Smart Roaming



Predictive Roaming



Traffic Congestion Management



Ultra-High Density Scenarios: Dynamic Probing Frames Management

Management



Remote Management (Cloud)



REST API



Self-configuration



Advanced Mesh with Self-Healing, Dynamic Re-Routing, QoS and Power Control



Zero Touch Provisioning



Captive Portal and Integration with Social Login



Dynamic VLANs



WPA Enterprise with Radius Support



Modular Licenses and Auto-Download Licensing System

Analytics



Wireless Intrusion Detection



Wireless Intrusion Prevention



Wireless Intrusion Location*



Location, Positioning and Tracking of devices with real or randomized MAC



Real-time Signal Strength Heatmap



Unveiling of Randomized MAC Adresses



Discovery of IEEE 802.11 Amendments Supported by User Devices

(*) Available in future release

sales@galgus.net galgus.net

GALGUS® Access Point CHT Outdoor OC420 (PREVIOUSLY AC1200YCRNE-R)

Outdoor PoE 1167 Mbps Dual Band 1000mW 2×2 MIMO, 802.11a/b/g/n/ac



Types of Licences 2020

Features	Standard	Premium
MANAGEMENT		
Cloud Manager	✓	✓
REST API	✓	✓
Integration with third party dashboards	✓	✓
Mesh with self-healing and dynamic re-routing	✓	✓
Self configuration	✓	✓
Remite SSH access to the APs	✓	✓
Zero Touch Provisioning (ZTP)	✓	✓
Local web interface	✓	✓
Intuitive CLI	✓	✓
Modular licenses and auto-download	✓	✓
OPTIMIZATION	·	
No central controller (No bottlenecks/Point of failure)	✓	✓
Distributed intelligence without central controller	✓	✓
Smart Roaming (Seamless handoff)	✓	/
Automatic Channel Assignment	/	/
Local blancing (Real-Time resource allocation)	/	/
Prebalancing (Association control)	/	/
Traffic control (Bandwidth limits for users and radios)	/	/
Automatic Power Control		/
Smart Multicast (Multicast to unicast conversion)	V	1
Airtime Fairness		
Dynamic probe management for ultra high density		
Predictive Roaming		<i>J</i>
ANALYTICS	V	•
Location and tracking of associated devices	×	J
Location and tracking of unassociated devies	×	y
Location and tracking of devices with random MAC	×	J
Real Time signal strength heatmap	×	
Real Time modulation and coding (MCS) heatmap	×	./
Resl-time device capabilities heatmap	×	./
Coverage estimation	Ĵ	./
Unveilling of fake MAC address for associated devices	V	J
Dicovery of IEEE amendments supported by devices	./	./
Device fingerprinting	V	· /
Spectral analysis	\	./
	V	V
SECURITY		
Secured communication between APs (Eliptic curve)	✓	V
Wireless Intrusion Prevention	×	V
Wireless Intrusion Detection	×	✓
Wireless intrusion Location	×	~
WPA/WPA2 personal and Enterprise	✓	✓
WPA3 personal and Enterprise	✓	✓
Alerts and events	✓	✓
Internal captive portal	✓	✓
External captive portal	✓	✓
Integration with social login	✓	✓
Firewall	✓	✓
Dynamic VLANs	✓	✓
Radius support	✓	✓
GDPR-compliant	✓	✓
Hotspot 2.0	×	✓

sales@galgus.net galgus.net