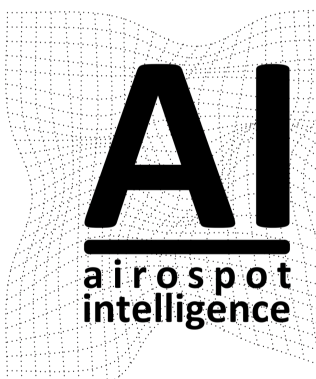




Airospot AP 7200 1200Mbps Dual Band Outdoor Wireless Access Point





Scan the QR Code or visit www.airospot.net for more information.
All rights reserved.









Airospot AP 7200 1200Mbps Dual Band **Outdoor Wireless Access Point**



2.4/5.8 Ghz Dual Band High Speed 1200Mbps



Support More Users 120 Users+



Seamless Roaming



Easy Setup POE Power Supply





Lightning **Protection**



Antifreeze



Dustproof







Wide Range **Omni Antennas**





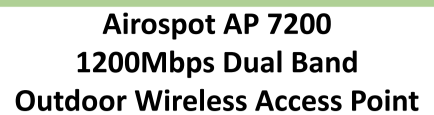


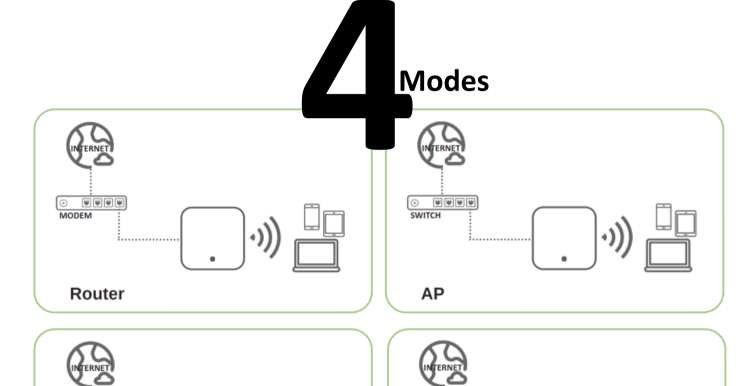










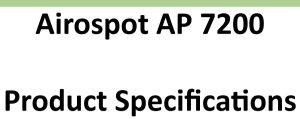


Repeater

Bridge

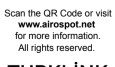






Model	Airospot AP 7200		
Hardware	DDR: 128MB; Flash: 16MB; PA chip: 2.4G KCT8227D;		
Antennas	5dBi*2 External Antennas		
RF parameters	Transmitting power: 200mW (23dBm)		
	Receiving sensitivity: -96dBm		
	Working frequency: 802.11ac/n/a: 5.180GHz-5.825GHz		
	802.11b/g/n : 2.412GHz-2.484GHz		
Data rate	2.4GHz : 300Mbps		
	5GHz : 867Mbps		
Interface	1*10/100/1000Mbps WAN RJ45 Ethernet port, Support POE;		
	1*10/100/1000Mbps LAN RJ45 Ethernet port, Support POE;		
	1* RESET Button;		
Indicators	Power / WAN / LAN / WiFi		
Power	Power type: POE, supports 802.3af standard (up to 100 meters);		
	Adapter: 48V 0.32A POE adapter (included);		
Power consumption	<13W		
IP rating	IP66 rating		
MTBF	>250000H		
Mounting methods Wall-mounting, Pole mounting			
Shell methods	ds ABS		
Physical features Dimension: 3538543.5mm			
Environment	Operating temperature: -10°C~65°C		
	Storage temperature: -40°C~70°C		
	Operating humidity: 10%~90%RH non-condensing		
	Storage humidity: 5%~90%RH non-condensing		













Airospot AP 7200 Product Specifications

	Standart Access Point	PRO Access Point
AiroUI	AiroUI Basic	AiroUI Advanced
Operating Modes	4 Modes: Router, AP, Repeater, Bridge	5 Modes: Router, AP, Repeater, Bridge, Dump AP High Performance
Status Dashboard	Metrics: User Count Download/Upload CPU/Memory Trends Interface Status TCP/UDP Connections	Metrics: User Count Download/Upload CPU/Memory Trends Interface Status TCP/UDP Connections
Graphics & Logs	Load Graphics Wireless Graphics Traffic Graphics Connections Graphics Log System Exportable Reports	Load Graphics Wireless Graphics Traffic Graphics Connections Graphics Log System Exportable Reports
Wireless Settings	SSID management WPA2 WPA3 support Auto Channel selection Wireless MAC Filtering Radio Power Selection Multi-SSID Support Basic Mobility	Advanced RF Management WPA2 WPA3 support Enterprise Radius support Channel Management with AI Model Wireless MAC Filtering Power Management with AI Model: Eco Mode Normal Mode High Performance Mode Sleep Mode Multi-SSID Support Advanced Mobility/Fast Roaming
		Scan the QR Code or visit www.airospot.net for meromation.





Airospot AP 7200 Product Specifications

All rights reserved.

t e l e k o m

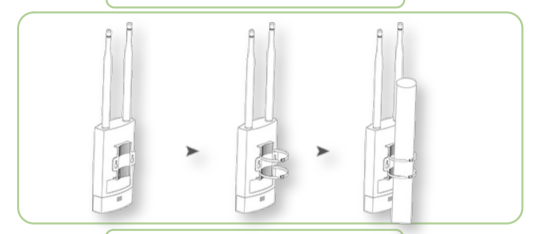
	Standart Access Point	PRO Access Point
Firewall	Basic Allow/Block rules	Advanced Firewall Rules: DMZ Port Forward Port Open DDOS Protection
System Settings	Reboot / Scheduled Reboot Firmware Updates Backup/Restore Configuration	Reboot / Scheduled Reboot Firmware Updates Backup/Restore Configuration Cloud Updates
Cloud Integration		Full Cloud Management and Centralized Monitoring
Upgrade Options	Manual Upgrade	Cloud Upgrade Hotspot Upgrade
Hotspot Features		Captive Portal Bandwidth Limiting User Authentication
LAN/WAN Configuration	VLAN Support Basic LAN/WAN Configuration	VLAN Support Advanced Routing and VLAN Configurations
VLAN Support	Included	Included
QoS (Quality of Service)		Included (per user/device Bandwidth Control)
Mesh Networking		Included
Wireless MAC Filtering	Included	Included
LED Preset System	Color and Trigger Action Presets	Advanced Presets
Application		Automatic System Manager
iPerf Speed Test	Included	Included Scan the QR Code or visit www.airospot.net for more information. All rights reserved



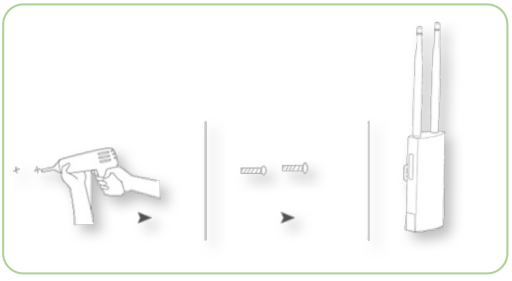


Airospot AP 7200 Installation

Pole-mount Installation



Wall-mount Installation



Scan the QR Code or visit www.airospot.net for more information.
All rights reserved.









Airospot AP 7200

What's inside the box

















