





D9060WF Wireless Conference Terminal Extender



Features

- > Supports 40 mobile terminals for data interaction;
- Adopts dual-way and dual-frequency design, can work in 802.11A\B\G\N\AC mode simultaneously and each RF can be set up separately;
- ➤ With built-in antenna design, guarantees the coverage of wireless signals with elegant outlook;
- With wall-mounted design, can be installed safely and conveniently in various locations such as walls and ceilings;
- > Supports local and remote Ethernet power supply, can be flexibly selected according to the customer's on-site power supply environment;
- ➤ Can access more 2.4G/5.8G terminals, perfectly suitable for deployment in mobile teaching cases, e-book classrooms, wireless coverage in primary and secondary schools.



Specification

Working frequency	2.4G/5GHz
Antenna	Dual-frequency antenna, 3DBI each
Data rate	802.11A:6.9.12.18.38.54MBPS;
	802.11N:6.5MBPS TO 450MBPS
	802.11AC:6.5MBPS TO 867MBPS;
	802.11AC:6, 9, 12, 18, 36, 48, 54MBPS
Transmission power	20DBM\20DBM
WI-FI	802.11A\B\G\N\AC
Dimension	160*160*31.5
Weight	170G
Service port	10/100/1000 Ethernet port
Power supply	24V passive POE power supply; 24v.0.5A Gigabit POE adapter
Power	6.5W
Installation	Wall-mounted
Working temperature	-10°C ~ 55°C
Storage temperature	-40°C ~ 70°C
Working humidity	5% ~ 95% (no condensation)
Storage humidity	5% ~ 95% (no condensation)