

AirLive launches the most interference resistant Access Points



Taipei, Taiwan – AirLive, one of the most advanced and worldwide brands for networking and communication equipments, announced 2 latest additions, WL-5470POE and WH-5420CPE to their awards winning Access Points, featuring AirLive new Clear Signal Technology – an anti-interference filter that produces a clear signal transmission for a stronger signal coverage.

AirLive WL-5470POE and WH-5420CPE were developed based on AirLive multi-awards winning WL-5470AP. Both WL-5470POE and WH-5420CPE inherited key features such as 8 wireless operation modes, high output power of up to 26dBm - highest output power that is currently available in the market, bandwidth manager, SSH login, emergency recovery and much more.

In addition, AirLive WL-5470POE and WH-5420CPE also come with brand new features such as increase in memory size to 4MB Flash Memory and 16MB for SDRAM. They also now support 802.3af, allowing the use of standard PoE kit or PoE Switch to power the Access Point.

AirLive latest Access Points now include Clear Signal Technology. Clear Signal Technology uses advanced filtering method to cancel out signal interference, often found in the highly congested 2.4GHz spectrum, making the WL-5470POE and WH-5420CPE the most interference resistant APs currently in the industry.

AirLive WL-5470POE is an indoor Access Point with a detachable 2 dBi Dipole Antenna, and AirLive WH-5420CPE is an outdoor Access Point with a waterproof enclosure, built in with a 14dBi Antenna and an external antenna connector.

For more information about the above products, please visit

WL-5470POE - http://www.airlive.com/products/WL-5470POE/wl_5470poe.shtml and

WH-5420CPE - http://www.airlive.com/products/WH-5420CPE/wh_5420cpe.shtml