



## Updated products

Posted: 2010-10-2010

Deliberant is announcing a facelift to the existing 802.11 abg standards based product line. Renewed product like includes high-gain antenna based client devices, very powerful carrier-grade access points and an unbeatable performance indoor solution perfect for a repeater and access point scenario.

### New CPE models



#### CPE 2

- Powerful 500 mW radio;
- 15 dBi integrated panel antenna;
- External N-connector for additional antenna;
- Adobe Flex based OS;
- External LED's;
- IP-67 compliant enclosure;
- Pole and wall mounting option;
- WNMS compatible.

#### CPE 5

- 200 mW integrated radio;
- 18 dBi integrated panel antenna;
- External N-connector for additional antenna;
- Adobe Flex based OS;
- External LED's;
- IP-67 compliant enclosure;
- Pole and wall mounting option;
- WNMS compatible.

## New Access points



### AP Solo

- Powerful 400 mW RF engine;
- Dual-band radio (2.4 and 5 GHz);
- High power 300 MHz CPU;
- External N-connector for external omnidirectional or sector antenna;
- External LED's;
- Rugged, cast aluminum enclosure (IP-67 compliant);
- Professional pole and wall mounting option;
- Internal surge protector;
- WNMS compatible.

### AP Duo

- Two powerful 400 mW RF engines;
- Dual-band radios (2.4 and 5 GHz);
- High power 300 MHz CPU;
- External N-connector for external omnidirectional or sector antenna;
- External LED's;
- Rugged, cast aluminum enclosure (IP-67 compliant);
- Professional pole and wall mounting option;
- Internal surge protector;
- WNMS compatible.



### **AP Quad**

- Four powerful 400 mW RF engines;
- Dual-band radios (2.4 and 5 GHz);
- High power 400 MHz CPU;
- External N-connector for external omnidirectional or sector antenna;
- External LED's;
- Rugged, cast aluminum enclosure (IP-67 compliant);
- Professional pole and wall mounting option;
- Internal surge protector;
- WNMS compatible.



### **AP 2i**

- Powerful 500 mW RF engine;
- External 3 dBi omnidirectional antenna;
- Small size;
- WNMS compatible.