



Solar PoE Power Supply for Long Distance Wireless Surveillance Solution

Provides Plug-and-Play instant Internet Service, the BSP-300 can be deployed anywhere in the city where there is need of Wireless Internet Connection. With the two 802.3at / 802.3af PoE interfaces, the BSP-300 enables you to install the PoE Access Point such as PLANET WAP-7350 and WSG-500 in any place of the city where there is no direct AC electricity. Just connect the PoE wireless access points or IP cameras to the BSP-300, the wireless LAN or Surveillance system can be deployed immediately.

OTHER IMPLEMENTATIONS



With the integration of IEEE 802.3at PoE technology and solar power system, the BSP-300 provides hassle-free and maintenance-free solution for those in need for fast connectivity that require great flexibility and reliability, such as remote monitoring and long distance wireless communication. The BSP-300 makes the network deployment more easily and reliably.

Zero-Carbon and Stable Power Supply

The BSP-300 utilizes the solar power sourcing and co-works with common Nickel-cadmium battery or Lead-acid battery to form an independent solar power supply system for outdoor network system. The BSP-300 delivers zero-carbon and uninterrupted power supply for continuous outdoor wireless and IP surveillance applications without the need of any cabling. This system saves 100% power loss for users.

Plug and Play High Power PoE Network Deployment

Through its two IEEE 802.3at Gigabit

High Power PoE interface delivering power to wireless access points and IP cameras, the BSP-300 makes it easy to realize far-reaching data transmission and IP surveillance in remote areas. Just simple **Plug and Play**, the 802.3at / 802.3af PoE wireless LAN and IP surveillance system can be constructed easily without additional wiring.

