- 32 SIP extensions
- ◆ Call Recording, Ring Group
- ◆ Video Call/IVR
- **DDNS**

PUR SYS WAN WIFI LAN1 LAN2 LAN3 LAN4 USB

## **PBX210**

The SPEEDYTEL PBX210 is the ideal system for small businesses and home offices requiring a pint-sized yet powerful on-premise IP PBX. Keeping up with the demands of sustainability, the SPEEDYTEL PBX210 is based on a low-power, high performance MIPS processor, providing the complicated communication features including the hardest HD communication.

The compact solid-state device support 32 extensions and offers a wide range of IP PBX telephony features. At the same time, it is the first cheapest IP PBX in the world when it comes out.

# **SPEEDYTEL**

#### **PBX Feature**

- ◆Extensions: Up to 32 sets SIP extensions
- ◆Extension Features: Support Ring Group, Follow Me, Extension Outbound Routes, Extension dialing intelligent analysis, Extension for BLF support, MWI(Message Waiting Indicator)
- ◆Support SIP trunk: Registration mode、IP docking mode(SIP Direct)
- ◆Trunk features: DID set, routes way, Inbound call system support routing, Support for multiple devices in the cluster, Support automatic looking for the callee's number.
- ◆Call Pickup
- ◆Voicemail
- ◆One Touch to Config
- ◆Codec: G.722,G.711U/A,G.729,GSM, H.264, T.38, T.30
- ◆SIP Protocol: Over TCP/UDP, RFC3261
- ♦DTMF: In-Band, RFC2833,SIP Info

#### **Advanced PBX Feature**

- ◆ Conference: Up to 8 parties conference system, support multiple independent meeting room
- ◆ Queues: Call queue strategy support random, resonance, rotate members call
- ◆IVR: Support voice menu, multi-level and key recognition
- ◆Background Music: Supported
- ◆IVR Voice file: play, record or upload
- ◆Call record: Call record will automatically store in the external disk
- ◆Time Frames: Support the IVR autoswitch based on the time
- ◆SIP Behind NAT: Supported

#### **Hardware**

- ◆Processor: MIPS ◆RAM: 64MB ◆FLASH: 16MB
- ♦WAN: 1xRJ45 10/100MB Ethernet
- ◆LAN: 4xRJ45 10/100MB Ethernet port
- ◆Button: Reset Button, One Touch to auto Config
- ◆Power adapter: AC 100~240V input and DC 12V/1A output
- ◆Power Consumption: 1.2-2.0W
- ◆Operating humidity: 10~95%
- ◆Operating temperature: 0~45° C

### **Networks**

- ◆WAN: DHCP, STATIC, PPPoE
- ◆Time Zone: Multinational
- ◆Dynamic DNS: Supported
- ◆VPN: PPTP in Tunnel, PPTP in PBX only

