

OpenVox IPPBX iCallDroid spot



Product Name: OpenVox IPPBX iCallDroid spot

Manufacturer: -

Model Number: iCallDroidspot

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The OpenVox IPPBX iCallDroid spot is the SOHOs IPPBX based on Asterisk. It is an ideal system for small businesses and home offices which require a pint-sized yet powerful on-premise WiFi router IP PBX. OpenVox IPPBX iCallDroid spot Features

- ½ 300M WiFi Router + IP PBX
- ½ Support standard SIP protocols and compatible with multitudinous SIP phones
- ½ Friendly User Interface
- ½ Design for and SOHOs
- ½ Available for OEM

CallDroid spot supports up to 4 concurrent calls with G.729 codec. The compact solid-state device supports 16 extensions and offers a wide range of IP PBX telephony features. iCallDroid spot is based on a low-power but high performance MIPS processor and provides complicated communication features including the hardest HD communication protocol, complete router features and QoS (Ensure the voice quality in a case the bandwidth is not enough). Meanwhile, the feature of one touch to deploy makes the configuration much easier and more enjoyable.

OpenVox IPPBX iCallDroid spot Technical Specification

Specification Features

- ½ Processor: 580 MHZ MIPS
- ½ 64MB RAM/16MB FLASH
- ½ 1 RJ45 10/100MB Ethernet port WAN
- ½ 4 RJ45 Debug port LAN
- ½ Button: Reset Button, One Touch to auto deploy
- ½ USB2.0 interface
- ½ Internal 2T2R 3dBi
- ½ Power adapter: AC 100~240V input and DC 12V/1A output
- ½ Power consumption: 1.2-2.0W
- ½ Operating humidity: 10~95%
- ½ Operating temperature: 0~45°C
- ½ Size: 3cm* 10.5cm* 16cm
- ½ Weight: 350g

IP PBX Features

- ½ Support max 16 SIP extensions, 4 SIP concurrent calls
- ½ Ring Groups/Call Queues/VoiceMail/Follow Me
- ½ Voice Record(only upload the GSM file recording)
- ½ Support IVR voice multi-level menus, buttons to identify and IVR jump function based on time
- ½ Support as many as eight party call conference system and multiple independent conference rooms
- ½ Dial extension intelligence analysis, an extension for BLF support, MWI state
- ½ Audio codec: G.722, G.711U/A, G.729, GSM
- ½ Video codec: H263, H264
- ½ The SIP protocol: based on the TCP/UDP protocol, RFC3261
- ½ Support SIP Trunk: Registration mode, IP trunk mode
- ½ Support route setting and multiple devices cluster processing
- ½ Support background music
- ½ DTMF: In-Band, RFC2833, SIP Info

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• Support DMZ, uPNP, NAT-PMP

Network Features

• WAN port: DHCP, Static IP and PPPoE

• LAN port: Static IP only

• Support DDNS

• Support PPTP-VPN, dynamic DNS, firewall, QOS, etc

• Transmitted power: 802.11n 300M 14dBm, 802.11g 54M 16dBm, 802.11b 11M 17-19 dBm

• Support multiple security mode: WEP-Auto, WPA-PSK, WPA-PSK2

• Password type: AES, TKIP

• Diverse international standard time zone

Please Enquire
