

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

ï¿⅓ 300M WiFi Router + IP PBX

ī¿½ Support standard SIP protocols and compatible with multitudinous SIP phones

� Friendly User Interface

� Design for and SOHOs

� 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

i¿½ Processor: 580 MHZ MIPS i¿½ 64MB RAM/16MB FLASH

ï¿1/2 1 RJ45 10/100MB Ethernet port WAN

� 4 RJ45 Debug port LAN

� Button: Reset Button, One Touch to auto deploy

� USB2.0 interface � Internal 2T2R 3dBi

าั¿½ 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

ï¿1/2 Size: 3cm* 10.5cm* 16cm

ï¿⅓ Weight: 350g

IP PBX Features

� Support max 16 SIP extensions, 4 SIP concurrent calls

17.1/2 Ring Groups/Call Queues/VoiceMail/Follow Me

12/2 Voice Record(only upload the GSM file recording)

าั¿½ Support IVR voice multi-level menus, buttons to identify and IVR jump function based on time

าั¿½ Support as many as eight party call conference system and multiple independent conference rooms

� Dial extension intelligence analysis, an extension for BLF support, MWI state

ϊ¿½ Audio codec:G.722, G.711U/A, G.729, GSM

ï¿1/2 Video codec: H263, H264

าั¿½ The SIP protocol: based on the TCP/UDP protocol, RFC3261

12.1/2 Support SIP Trunk: Registration mode, IP trunk mode

Ti21/2 Support route setting and multiple devices cluster processing

� Support background music

� DTMF: In-Band, RFC2833, SIP Info



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ï¿⅓ Support DMZ, uPNP, NAT-PMP

Network Features

- � WAN port: DHCP, Static IP and PPPoE
- ï¿1/2 LAN port: Static IP only
- ï¿⅓ Support DDNS
- ï¿⅓ Support PPTP-VPN, dynamic DNS, firewall, QOS, etc
- $\ddot{\iota}_{2}$ Transmitted power: 802.11n 300M 14dBm, 802.11g 54M 16dBm, 802.11b 11M 17-19 dBm
- ונין Support multiple security mode: WEP-Auto, WPA-PSK, WPA-PSK2
- � Password type: AES, TKIP
- � Diverse international standard time zone

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