

# Openvox V100-BOX-256 (Up to 256 transcoding Sessions)



Product Name: Openvox V100-BOX-256 (Up to 256 transcoding Sessions)

Manufacturer: -

Model Number: V100-BOX-256

Please Note: This product has been discontinued. For an alternative, please our other Asterisk Software.

Openvox V100-BOX Up to 256 transcoding Sessions, Enclosure V100-BOX-256 The Openvox V100-BOX-256 is an integrated box designed to streamline installation,With an extern Power Supply, it can work alone by using Ethernet port and also being stacked up to 5 instances on a 19 inch rack mount.The V100-BOX from Openvox can be worked with Asterisk® and FreeSWITCH®.

آزٰ High density up to 256 transcoding Sessions

ï¿1/2 No addionnal License Fee1

ï¿1/2 Relieve Host CPU Load

� Release API for Integration

� OS: Linux and Windows

า๊¿½ Integrates in Asterisk® and FreeSWITCH®

าั¿1/2 Support distributed or intergrated Application

Openvox V100-BOX-256 - Technical Specifications Codec Support

• G.711 • GSM-FR

• G.722 • GSM-EFR

• G.722.1 • AMR

• G.726

• AMR-WB (G.722.2)

• G.729AB • iLBC

\* Except for AMR and AMR-WB Target Applications

ï¿⅓ Hosted VoIP GateWay ï¿⅓ Conferencing Server



# Openvox V100-BOX-256 (Up to 256 transcoding Sessions)

ï¿⅓ IVR Server ï¿⅓ Distributed Office PBX ï¿1/2 Call Centers **Dimensions** � 131x67.5x31mm Interface ï¿⅓ 10/100/1000 BASE-T RJ45 Power Requirments � 0.6A @12V Operating Temperature Range ï¿1/2 0 – 50 °C Humidity ϊ¿½ 10 TO 90% NON-CONDENSING Hardware And Software Requirement آزٰ½ Windows/Linux in Host Certifications � FCC Part 15B,EN55022 Class B,EN55024 EN60950 (Pending) Warranty � 5-year warranty **Related Accessories** The OpenVox V100-Bracket is a 1U & amp; 19" bracket, designed for rackmounting

The OpenVox V100-Bracket is a 1U & Description of up to 5 instances of V100-BOX.

## **Please Enquire**

Options available for Openvox V100-BOX-256 (Up to 256 transcoding Sessions):

### V100-Bracket Required?



# Openvox V100-BOX-256 (Up to 256 transcoding Sessions)

Required (+£35.00), Not Required.