

# Pika WARP Asterisk Appliance



Product Name: Pika WARP Asterisk Appliance

Manufacturer: -

Model Number: PIK-APP-00301

Availability: In stock

PIKA WARP the Appliance for Asterisk® is ideal for developers looking for a small, low cost computer replacement to deploy Asterisk based applications in the Small Office/Home Office (SOHO) and Small/Medium Enterprises (SME) markets.

Completely customizable, it is compatible with VOIP phones as well as analog sets. Unlike your typical computer or appliance, PIKA has covered all your customer's traditional telephony requirements. Music on Hold (MOH) and Paging can be cumbersome to add to a data centric solution as is power failure transfer (PFT), but all are included in the PIKA appliance.

The configuration of the appliance is modular and can include up to 9 ports of a combination of FXO/FXS/BRI plus VOIP stations and trunks. The appliance is designed to address businesses with up to 100 phones

**Key Features** 

12/2 AMCC Power PC 440EP Embedded 533 MHz Processor

� 1200 mips

ī స్ట్రీ Supports floating point and MMU (memory management unit)

آزر Internal flash 4 MB NOR memory (uboot) - plus 256 MB NAND(OS + apps)

ï¿1/2 Internal RAM 256 MB

ï¿1/2 External removable 1 GB SD flash memory

آذِ // For additional voice mail prompts / storage

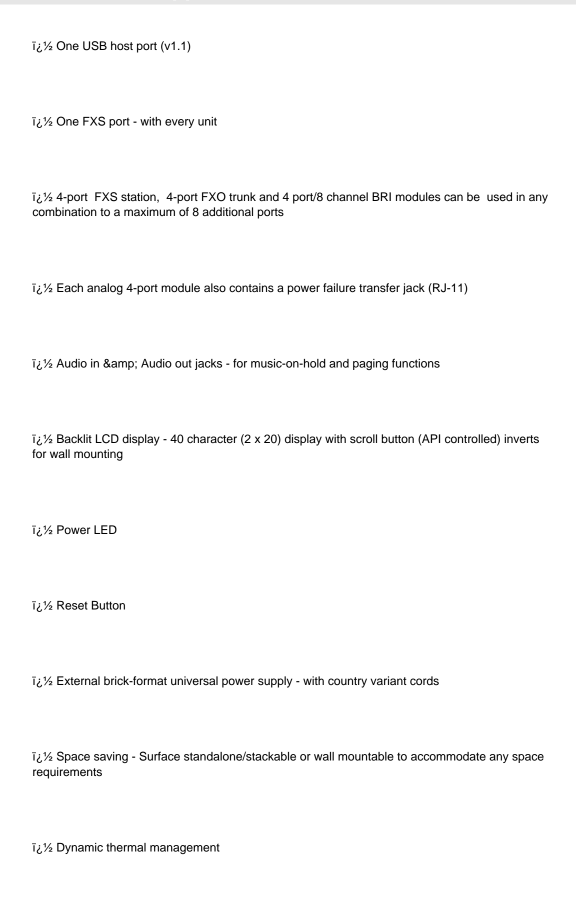
า๊¿½ For back-up of configuration files and custom settings

� No hard drive improves reliability

ï¿1/2 10/100BT Ethernet port



# Pika WARP Asterisk Appliance





# Pika WARP Asterisk Appliance

� RS232 programming port

Price: £579.00

Options available for Pika WARP Asterisk Appliance :

### Module 1

- Not Required -, GSM Module - 1 radio/2 SIM slots (+£401.00), GSM Module - 2 radios/4 SIM slots (+£568.00), 2 BRI (4 Channels) (+£161.00), 4-port FXS Module (+£161.00), 4 BRI (8 Channels) (+£230.00), 4-port FXO Module (+£161.00).

### Module 2

GSM Module - 1 radio/2 SIM slots (+£401.00), - Not Required -, GSM Module - 2 radios/4 SIM slots (+£568.00), 2 BRI (4 Channels) (+£161.00), 4-port FXO Module (+£161.00), 4 BRI (8 Channels) (+£230.00), 4-port FXS Module (+£161.00).