

## Item no.: FREEPBX\_APU3D4\_RACK FreePBX Ready System - APU3D4, 4 GB RAM, 16 GB mSATA SSD, 19" Rack Enclosure

from 327,85 EUR

Item no.: FREEPBX\_APU3D4\_RACK shipping weight: 4.64 kg Manufacturer: VARIA Group



## Product Description

FreePBX Ready System - APU3D4, 4 GB RAM, 16 GB mSATA SSD, 19" Rack Enclosure

FreePBX is a web-based open source GUI (graphical user interface) that controls and manages Asterisk (PBX), an open source communication server. FreePBX is licensed under the GNU General Public License (GPL), an open source license. FreePBX can be installed manually or as part of the pre-configured FreePBX Distro that includes the system OS, Asterisk, FreePBX GUI and assorted dependencies.

Some of the features that FreePBX supports out of the box are:

- Unlimited number of voicemail boxes
- Follow Me functionality
- Ring groups with calls confirmation
- Unlimited number of conferences (limited by available CPU power)
   Paging and Intercom functionality for SIP phones that support it
   Music on hold (via MP3s, or streamed off the internet)

- Call queues
- And many more

The FreePBX software is running on an energy saving APU3D4 system, so the power input averages 10 watt at maximum. The system is fanless, passively cooled and extremely small.Scope of delivery:

- 1x 19" DualRack enclosure with single slot front panel
- 1x APU3D4

- 1x 16 GB mSATA SSD with pre-installed FreePBX software
  1x power supply (12 V, 3 A)
  1x power cord set incl. power cord and suitable connection cables for the connection of the board with the internal power supply
- 1x network cable (1 m)
- CPU: AMD Embedded G series GX-412TC, 1 GHz quad Jaguar core with 64-bit and AES-NI support, 32K data + 32K instruction cache per core, shared 2 MB L2 cache
   DRAM: 4 GB DDR3-1333 DRAM
- Storage: Boot from SD card (internal sdhci controller), external USB or m-SATA SSD, 1x SATA + power connector, mSATA is shared with miniPCI express
   12 V DC, about 6 to 12 W depending on CPU load, jack = 2.5 mm, center positive
   Connectivity: 3x Gigabit Ethernet channels (Intel i211AT)

- I/O: DB9 serial port, 2x USB 3.0 external + 4x USB 2.0 internal, 3x front panel LEDs, pushbutton
   Expansion: 3x miniPCI express (J14 USB or mSATA, with SIM; J15 USB only, with SIM; J16: full miniPCI express, but no SIM, intended for Wi-Fi), GPIO header, optional I2C bus, COM2 (3.3 V RXD/TXD)
- Board size: 6 x 6 inch (152.4 x 152.4 mm) same as apu1d, alix2d13 and wrap1e
- Firmware: coreboot
- Cooling: Conductive cooling from the CPU to the enclosure using a 3 mm alu heat spreader (included)

## Specifications



Scan this QR code to view the product All details, up-to-date prices and availability