

uCpbx Ltd releases GSM trunking module for Asterisk IP-PBX

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uCpbx, creators of Astfin and makers of Blackfin based family of IP-PBX appliances, announced today support for GSM trunking through a GSM1 module. GSM1 is available immediately for IP02, IP04, IP08 and FX08 IP-PBXs also available through uCpbx Ltd

With uCpbx's line of IP-PBX appliances already supporting Analog, BRI (Basic Rate Interface) and PRI (Primary Rate Interface) it was natural to add support for GSM. uCpbx's GSM1 supports all 4 GSM frequencies and is available immediately through uCpbx online store.

Hardware:

- GSM single trunk module
- Quad Band: 850, 900, 1800 , 1900 MHz
- Compatible with IP02, IP04, IP08 and FX08
- Open Source uClinux Driver (Astfin)
- Transmit Power Class 1 (High Freq.)
- Transmit Power Class 4 (Low Freq.)
- External Antenna (included)
- Power consumption in SLEEP mode 3mA
- Dimensions: 35 x 63 x 16mm?

Target Markets:

- VoIP - GSM Gateways
- TDM - GSM Gateways
- PBX / IVR / Call Centers
- VoIP Services
- Least Cost Routing
- Backup / Mobile Trunking
- Custom Platforms / Development

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uCpbx is

uCpbx Ltd. provides all necessary building blocks of software and hardware required to build an inexpensive IP-PBX based on Blackfin CPU and Asterisk. Analog, GSM, PRI and BRI interfaces are available.

Category	Telecom, Wireless, Technology
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