

ZaproLink User Manual

E400P Series – High Performance PSTN Digital Telephony Device



E400P is traditional digital telephony device, support PRI protocol. Use E400P and open source IPPBX system ASTERISK, can build a high quality and low cost Telephony Total solution which base on Server!

E400P Will help you control lowest cost of System Integrations. E400P support four E1 with a single card!

Total Solution:

- 1) Traditional PBX / IVR service
- 2) VoIP Service
- 3) Multi-Function IVR Application
- 4) VoIP Gate Way, Support SIP, H323, MGCP, IAX
- 5) Calling card Base Form
- 6) Call Center Total Solution Application

Functions and Parameters:

- 1) PRI Switch Compatibility: EuroISDN, AT&T 4ESS, DMS100, Lucent 5E, Network or CPE, National ISDN 2, CAS Voice Modes
- 2) Data Modes: SyncPPP, Frame Relay, Cisco HDLC, Multi-link PPP

System Temperature: 0°C - 50°C, 32°F - 122°F

Humidity: 10-90%

Minimum Hardware environment require:

PIII 500-Mhz, 64MRAM, Standard PCI-32 bit slot