

# Today we connect more



## **Prima** – VoIP became simpler

NEW

### **Integration of traditional telecommunications with Internet telephony**

Platan Prima is the first PBX system in this class with an IP switching field. It is a perfect solution for the SOHO market, microbusinesses, small branches, service outlets or shops. It is also recommended for use in single- or multi-family houses. Prima is characterised by easy configuration and operation – ready to be used right after you unpack it.



### **Configuration:**

- Basic configuration:
  - 3 external FXO VoIP ports
  - 2 analogue external (trunk) lines
  - 6 analogue extensions
  - 2 FXS VoIP ports - for IP phones
- Possibility of extending basic configuration with:
  - 1 external ISDN (2B+D) interface or 1 analogue external (trunk) line
  - 2 or 4 analogue extensions
  - 4 FXS VoIP ports
  - call recording on SD card

### **Key features:**

- Integrated VoIP in standard equipment – both FXO and FXS ports
- VEK® – VoIP Cost Eliminator
  - access to cheap Internet telephony without additional VoIP gateways and cards
  - unique Call Through function - call from a mobile phone via VoIP
  - LCR – Least Cost Routing
- *Plug & Talk* - PBX ready to be used right after you unpack it with predefined producer's settings
- Prima Web Konfigurator – IP PBX management and firmware update via web browser
- See Who's Calling - Calling Line Identification Presentation (CLIP) on all phones displays and in Platan CTI software
- Integrated call recording on SD card (option)
- Integrated internal Voicemail
- Call registration with call buffer
- Compatibility with Platan CTI software (additional phone's functions on computer's display)
- Remote and local control and firmware update
- Wall mountable case

Plus... all characteristics of a modern IP PBX system.

## Functions and services:



Support of up to three VoIP operators (SIP 2.0)	+
LCR – Least Cost Routing	+
DDI/MSN (Direct Dialing In/ Multiple Subscriber Number) – for ISDN and VoIP	+
CLIP (Calling Line Identification Presentation)	+
Call Through – automatic connections from mobile phones to VoIP networks	+
Call registration	+
Voicemail (requires SD card)	+
Integrated call recording on SD card*	+
Restrictions on outgoing calls	+
Tables of restricted/allowed numbers (number of tables)	2
Speed dialling	+
Free numbering of extensions (number of digits)	1-4
Call Waiting	+
Joining calls in progress	+
Hotlines (external / internal)	+
Automatic change of operation modes	+
Ring Groups (group numbers)	2
Conference calls (number of parties per conference)	8
Call HOLD (music on HOLD)	+
Call Forwarding	+
DND (Do Not Disturb)	+
Call Pick Up	+
Call Transfer (to extension, trunk or mobile line)	+
Call Booking	+
Voice message for booked calls	+
Saved Number Redial	+
Simple Call Back	+
Wake-Up call	+
Remote room listening in – “Babysitter”	+

■ standard    ■ optional

\* The total time for call recordings depends on the capacity of the SD card used.

## Equipment:



Extensions	
□ analogue	6, 8 or 10
□ VoIP	2 or 6
Total – maximum number of extensions	16
Trunk lines	
□ analogue	2 or 3
□ ISDN (2B+D)	1
□ VoIP	3
Total – maximum number of external lines	7
VoIP protocol: SIP 2.0	+
Audio codecs: G.711 mLaw, G.711 aLaw, G.726, GSM	+ / + / + / +
DISA - Direct Inward System Access	+
Number of voice messages	8
Total message time	8 min.
Total Voicemail time (requires SD card)	1600 min.
Music on hold	4
WAV files for welcome messages (require SD card)	+
SD card for call recording* and Voicemail	+
Automatic fax transfer	+
Call buffer	5 000
Incoming Call Identification (CLIP) from:	
□ ISDN	+
□ analogue lines	+
□ VoIP	+
Outgoing Call Identification (CLIP) to:	
□ analogue extensions	+
□ VoIP extensions	+
DB 07 door phone support	+
Control of external devices	+
Power back-up	UPS
Interfaces	
□ USB for service purposes	1
□ Ethernet (LAN)	1
Management via web browser	+
Platan CTI software	+
Dimensions - height x width x depth [mm]	295x200x47
- weight [kg]	1,6

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