

## ip@Core<sup>TM</sup>: Next Gen IP-PBX

The state-of-the-art Multi-Interface IP-PBX is designed to streamline the work of administrators and end users within an IP network. The built-in unique capabilities of  $ip@Core^{TM}$  systems are transforming the way people work. The system integrates features such as video conferencing, mobility and interface to next generation telecom networks into a single easy-to-use IP PBX solution.  $ip@Core^{TM}$  phone systems help boost productivity and reduce costs by use of least cost routing over IP/PSTN/GSM networks.

**ip**@**Core**<sup>™</sup> offers connectivity to all legacy and next generation telecom networks right from POTS, PSTN, ISDN, E1/PRI to GSM to IP, in a single box. Available in two variants of 1U and 2U cabinet sizes, it provides easy migration from legacy systems to current and new-age IP based infrastructure. Innovative, reliable and scalable, the **ip**@**Core**™ system integrates voice, video and are loaded with business-enhancing features such as Unified Communications with integrated Voice Mail, Contact Center.

#### **Application**

- The equipment is designed to meet modern communication needs of enterprises and multi location corporate
  offices.
- It can seamlessly integrate with existing telecom backbones and next generation networks.

## **Functionality**

- Supports inbuilt PRI and VoIP along with 4 FXO, 4 digital subscribers and 16 FXS ports, as basic configuration. It also provides an additional universal slot for expansion. It has an in-built auto attendant and voice mail on the same platform.
- Supports up to 128 in-built IP Devices
- 100% non blocking architecture for assured connectivity.
- Field upgradable from 16 subscribers to 192 subscribers by addition of a plug in cards.
- Easy integration with Property Management Solutions and Call Accounting Systems.
- Provides a standard set of subscriber features with Caller ID display (with name)

- Built-in auto attendant with voice guidance for operator less operations.
- · Multi party conferencing features.
- Use of industrial grade components for very high MTBF.
- Low power consumption by use of high efficiency power circuit and control circuits.
- Built-in SIP server for VoIP calls.
- Programming and control from a Windows PC.
- Protection against transients on each line.
- Compact, light weight and standard 19 inch rack mountable cabinet.
- User friendly Graphical User Interface (GUI) for system management
- Feature rich Automatic Call Distribution (ACD)

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**Specifications** 

### **System and Maintenance**

Field upgradable by use of add on board

Internal and external memory backup of call details and programming

Built -in protection on all ports

**Subscriber Services** 

User friendly Graphical User Interface for system programming

Acoustic and display reporting of alarms

#### Auto Call Back Hotline Call Forward Call Pick -up Call Hold and Transfer Conferencing Do-Not-Disturb Call Barring **Abbreviated Dialling** ISDN services **Direct inward Dialling** ACD Voice Mail System Video Call CLI based routing Auto Redial

CUG

Boss Group

## Interfaces and options\*

Analogue Trunk Lines: 04 Nos.

Analogue Subscribers: 16/32/48 Nos.

ISDN PRI: 01 No.

Call Budgeting

Call details records

IP Trunks: up to 128 Nos.(programmable)

IP Subscribers : up to 128 Nos.

(programmable)

KTS Subscribers: 04 Nos.

\*GSM/3G Trunks: 02/04 Nos.

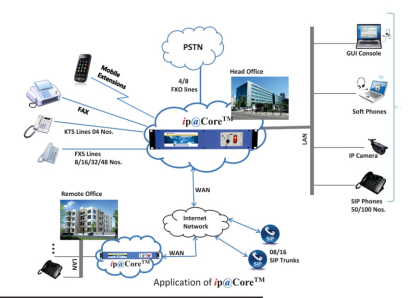
Protocols		
DTMF and Loop Dial	HTTP	SIP
ISDN / QSIG	NTP	UDP
Q931	RTP	SDP
TCP/IP	FTP	PHP

#### **PC based Operator Console**

Call assistance and call control

Intrusion possibilities

On line busy status of ports



#### **VoIP Phone**

132x64 Graphical display

12 nos. of speed dial keys with busy lamp

High fidelity speakerphone

#### **Digital Key Phone**

2x16 Character LCD display

12/24 nos. of DSS keys with status LED

10 Nos. of feature function keys

Power Supply	
AC operation	90 - 265V AC
DC operation	36V - 60V DC
Power consumption	1.0 W / Line

#### **Options**

Digital Key Phone

PC based operator console

VoIP Telephone

Soft phones

## **Environmental Data**

Operating Temp. 0°C to +40°C

Relative humidity 0 - 90 %

## Dimension / Weight

1U (44.45 mm)	2U (88.9mm)
483 mm	483 mm
350 mm	350 mm
< 6 kg	< 12 kg
	(44.45 mm) 483 mm 350 mm



Digital Key Phone



VoIP Phone



PC/Laptop Operator Console



Soft Phone

This publication is not to be regarded as a complete system specification, or to be used as a contract document. We reserve the right to change the design or specifications without prior notice

