MOCET

Powered by TECOM

Smartphone Business Communication System

Turns smartphones into office extensions





Eliminates costly infrastructure



Stay connected to your system and conduct business from anvwhere



Easy to install

With user friendly web interface and can easily be DIY

Description

- 1. The IG7600 is a stand-alone Business Communications Server design for small and medium business.
- It connects up to 4 PSTN lines and up to 12 SIP (VoIP) Lines, serving up to 16 smartphone extensions, and or up to 49 desktop handset extensions. As an additional options, it can connect up to 8 IP cameras and 2 video door stations.
- 3. It is designed to be practical and user friendly. The Gateway and associated Apps can turn user's smartphone into system extension without additional hardware. With around the world access through WiFi or 3G (4G) mobile coverage allowing it to access IG7600's phone lines and enjoy all business communication functions such as multi-line use, intercom, hold, transfer, conference, voice mail, music on hold auto attendant, plus many more.
- The unit can run fully in a complete wireless environment or the option of adding desktop handsets for a more complete setup.
- 5. It provides a total mobility concept where user can have the complete freedom of been mobile.
- 6. The system can be easily DIY in an environment where cabling is not available.

Setting up the IG7600 Gateway

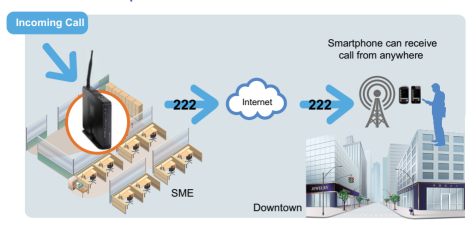
- Simply Plug in the Telephone Lines
- Connect to Broadband Router
- Download the App
- Start making and receiving calls on your Smartphone

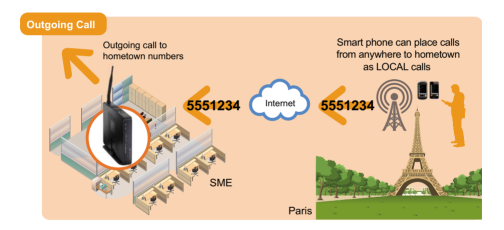
Application Scenario





IG7600 Turns Smartphones Into Your Office Phones





Special Value Proposition to Start-Up, Temporary, and Mobile offices

- 1. Minimum and affordable initial investment
- 2. The unit is both small foot print and portable
- 3. Stay connected to the office even on mobile
- 4. Option of video monitoring
- 5. The unit can also grow with your business with option to expand.

A well all rounded Business Communication Solution design with the user in mind.

Smartphone Business Communication System

System Capacity

System Capacity	Max.
PSTN Trunk	4
SIP Trunk	12
Total Extensions	50
- Smartphone (M54)	16
- IP Phone	49
- SLT / FAX	1
Video Door Station	2
IP CAM	8
Multi-sites	10

System Features

- 3-Way Conference
- Auto-Attendant
- Voice Mail
- Answering Position
- Call Hold
- Call Forward (All, Busy, No Answer)
- Call Transfer
- Call Routing Table
- Class of Service (COS)
- CO Flash
- Daylight Saving Time
- Dynamic DNS

- Emergency Call
- IGW Group (Multiple-sites)
- IP Trunk
- Message Waiting Indication
- Numbering Plan
- Paging All
- Paging Group
- PSTN Backup
- Service Mode Switch
- Toll Restriction
- Trunk Line Access
- UCD Group
- Video Intercom (M13 is required)

System Components

IG7600 Main Control Unit (Server)

- Four FXO ports (PSTN Line)
- One FXS port
- One WAN: 10/100/1000One LAN: 10/100
- Wi-Fi 802.11n Access Point



M54 App for smartphones

- M54 App for Android Phone
- M54 App for iPhone



M22 Desktop IP Phone (option)

- 128 x 64 pixels five-line display with backlit
- Wideband HD audio quality
- 8 programmable keys with LEDs
- 2 x 10/100M Ethernet switch
- Support Power over Ethernet or power supply



IP20612 Desktop IP Phone (option)

- 128 x 64 pixels six-line display
- Excellent audio quality
- 4 programmable keys with LEDs
- 2 x 10/100M Ethernet switch
- Support Power over Ethernet or power supply



Copyright @ MOCET, 2014. All rights reserved. MOCET brand and MOCET logo are the property of TECOM CO., LTD. All specifications are subject to change without prior notice.