

IG7600

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 : 10/100/1000
- One LAN : 10/100
- Wi-Fi 802.11n Access Point



M54 App for smartphones

- M54 App for Android Phone
- M54 App for iPhone



M62 Desktop IP Phone (option)

- 128 x 64 pixels five-line display with backlight
- Wideband HD audio quality
- 16 programmable keys with LEDs
- Support Extended Dial Module (EDM)
- 2 x 10/100M ethernet switch
- Support Power over Ethernet or power supply



M22 Desktop IP Phone (option)

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



Accessories (option)

Video Door Station

- IP connectivity (SIP 2.0)
- CCD Camera, NTSC / PAL
- Built-in RFID sensor module
- DI / DO dry control for door release
- 12-24V DC power supply



M13
Video Door Phone
(Wall Mount Type)



M13i
Video Door Phone
(Flush Mount Type)

MOCET

Powered by TECOM

Copyright © MOCET, 2014. All rights reserved.
MOCET logo is the property of TECOM Co., Ltd.
All specifications are subject to change without prior notice.
<http://www.mocet.com> sales : info_bcs@mocet.com

MOCET

Powered by TECOM

Smartphone Business Communication System

Turns smartphones into office extensions



M54 App for Android Phone

M54 App for iPhone

IG7600 Main Unit

M62 IP Phone (option)

Outstanding Value

Eliminates office telephones

Mobility

Stay connected to your system and conduct business from anywhere

Easy to install

All wireless, plug and play No professional installation required

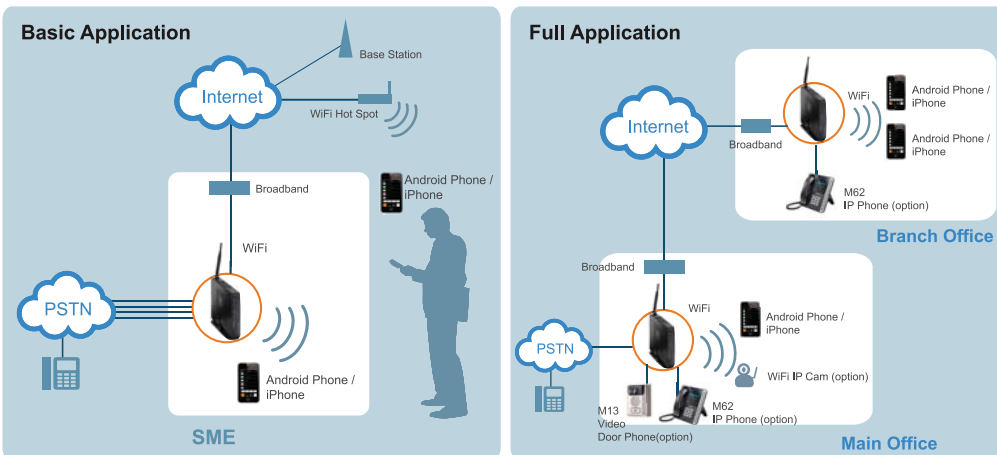
Description

1. The IG7600 is a stand-alone Business Communications Server for small and medium enterprise.
2. It connects to 4 PSTN lines and broadband access, serving up to 16 smartphones extension. Also, as options it can be connected to 8 IP cameras and 2 video door stations.
3. It is designed with leading-edge technology. The Gateway and associated Apps can turn users' smartphones into system extension phones. Anywhere in the world if there is WiFi or 3G(4G) cell phone coverage, users' smartphones can access all 4 PSTN lines at the IG7600 and enjoy all business communications functions such as multi-line use, intercom calls, Hold, Transfer, Conference, voice mail, music on hold, Auto-attendant, and many more.
4. **This Business Communications system** (the IG7600 plus smartphones) operates in a totally wireless manner, no desk-top extension phones are needed.
5. It provides totally **NEW** concept: business users do not need to stay at office to conduct business communication
6. The only installation required is connecting PSTN lines and broad-band access to the Gateway. No wires or cables are needed for 16 smartphone extension users. The Apps for smartphones are network downloadable, it works with the administration software of the Gateway

Setting up the IG7600 Gateway

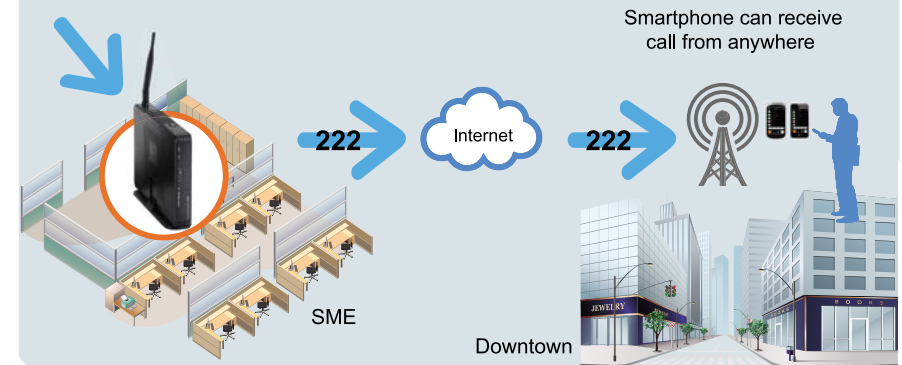
- Simply Plug in the Telephone Lines
- Connect to Broadband Router
- Download the App
- Start making and receiving calls on your Smartphone

Application Scenario

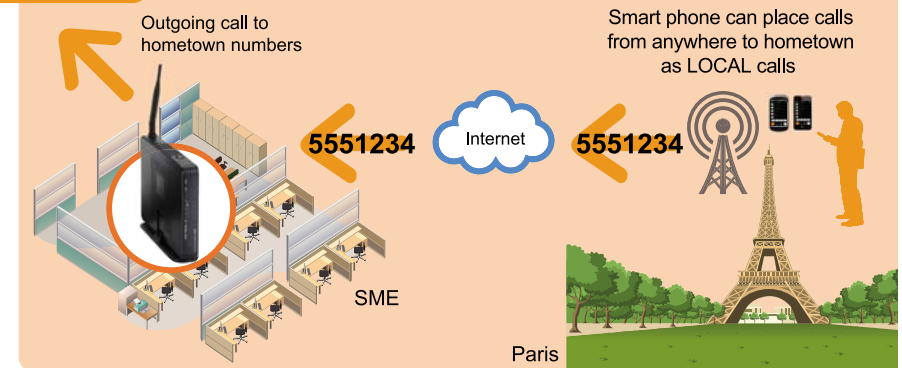


IG7600 Turns Smartphones Into Your Office Phones

Incoming Call



Outgoing Call



Special Value Proposition to Start-up Liaison Office

1. **Minimum and affordable initial investment in office communication equipment.**
 - Only server unit, no need for desk business phones.
 - Perfect for the temporary nature of Liaison Office.
2. **Stay-connected to the office while being away.**
 - Perfect for the mobility business nature of Liaison Personnel.
3. **Remote Video monitoring.**
 - Important for small size companies.
4. **The Server unit can be connected behind any larger business communications system.**
 - Can be transferred to future expanded office.

***A Dream Business Communications Solution
To Start-up Liaison Office.***