

INNOMEDIA

MTA 5410S IP VIDEOPHONE

VIDEO TELEPHONY OVER BROADBAND NETWORKS

InnoMedia unveils as part of its third generation of IP VideoPhones, the MTA 5410S, which comes with an abundance of exciting new features. This sleek and streamline looking VideoPhone is compatible with 3G mobile phone systems.

KEY FEATURES AND BENEFITS

Low Cost of Ownership

3G Mobile System Compatible

Sleek Look and Streamline
Aesthetic Appeals

Support Firewall/Border Traversal
Solution

4 inch TFT Color LCD

Icon-based Graphic User Interface

Tunable Digital Camera



Low Cost of Ownership

The MTA 5410S is targeted and built for the cost conscious, but still with quality at the heart of its design. It maintains the sleek and aesthetic appeal of the third generation of VideoPhones, and puts forth what it does best: IP Video Telephony.

3G Mobile System Compatible

The MTA 5410S is compatible with 3G networks and mobile videophones. Calls can be made between fixed line VideoPhones and 3G mobile videophones, thus enabling face-to-face communications between homes, offices and mobile users on the road.

Support Firewall/Border Traversal Solution

The MTA 5410S supports network based firewall and border traversal solutions offered by service providers, allowing telephony services to be deployed behind NAT/Firewall environments in enterprises.

ICON Based Graphic User Interface

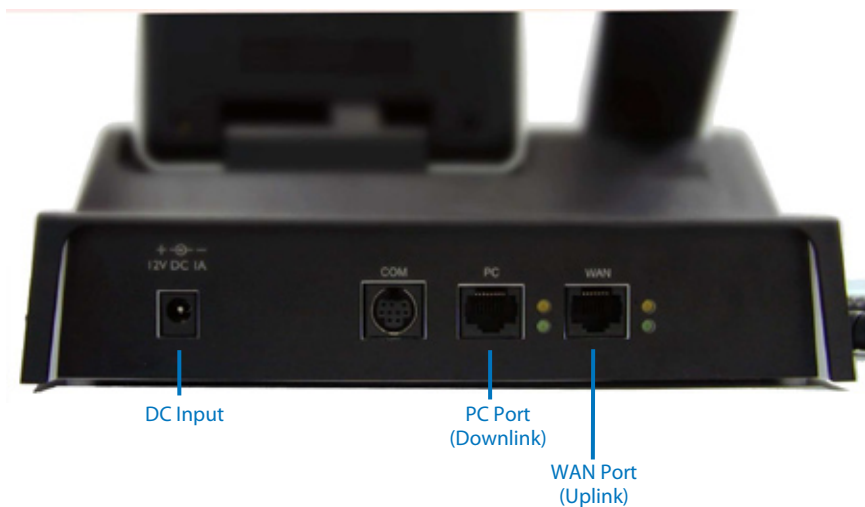
The MTA 5410S is equipped with user-friendly menu architecture powered by an icon-based GUI system. The user can easily navigate and access the set of rich features available in the VideoPhone.

Tunable Digital Camera

The MTA 5410S features a digital camera that not only allows manual adjustments for personal color preferences, but also for fine precision when it is required.



INNOMEDIA MTA 5410S IP VIDEOPHONE



SPECIFICATIONS AND FEATURES

Call Agent/Softswitch

- SIP 2.0
- MD5 Authentication
- Domain support
- Outbound Proxy

Protocol Support

- TCP/IP, UDP, DHCP, RTP, ARP, ICMP, HTTP, TFTP, STUN, SNTP

Codec Support

- G.711 (a-law, u-law), G.723.1, G.729
- H.263

Video Bandwidth

- 64 kbps to 256 kbps

Video Resolution

- CIF resolution (352 x 288 pixels)
- QCIF resolution (176 x 144 pixels)
- Maximum 15 frames per second

Voice Quality

- G.168 Line Echo Cancellation
- Voice Activity Detection
- Comfort Noise Generation

Network Interface

- Dual 10/100 Base-T Uplink/Downlink Ports

Camera

- High Quality CMOS sensor

Display

- 4" TFT Full Color LCD
- Adjustable LCD panel

Call Features

- Caller ID Display

Physical

- Dimensions: 9.06"W x 8.58"D x 3.69"H (230mm W x 218mm D x 93.7mm H)
- Weight: 3.31 lbs (1.5kg)

Color Availability

- Black/Grey

Warranty

- One year

Phone Features

- Firewall/Border traversal solution support
- Icon-based GUI
- Auto Answer with Password
- Screensaver
- Tone selection
- Privacy Mode
- Full Screen Remote/Self and PIP View
- Volume Control
- Last Number Redial via Call History
- Mute
- PhoneBook
- Call History (Incoming and Outgoing Calls)
- Multi purpose LED (Network, Call Ringer, etc)
- Message LED
- Information Delivery System (IDS)*
- Firmware Upgradeable

* Check for availability

www.innomedia.com

InnoMedia Pte Ltd.

10 Science Park Road #03-04
The Alpha, Singapore Science Park II, SINGAPORE 117684
Tel: (65) 6872 0828; Fax: (65) 6872 0900

InnoMedia Technology Inc.

3F, No. 3, Industrial East Road IX
Hsinchu Science-Based Industrial Park, Hsinchu TAIWAN 300
Tel: (886) 3 564 1299; Fax: (886) 3 564 1589

InnoMedia, Inc.

128 Baytech Drive
San Jose, CA 95134 USA
Tel: (408) 432-5400; Fax: (408) 432 -5404

InnoMedia, Inc.

Room 1405, Prime Tower, #22 Chaowai Street
Chaoyang District, Beijing 100020, CHINA
Tel: (86) 10 6588 5141; Fax: (86) 10 6588 5140

