TS3210/3610

At the most affordable and competitive cost, TS3210/3610 videoconferencing terminal gives you a great flexibility to deploy your videoconferencing network in any kind of office environment, which helps to increase business efficiency of your enterprise.





TS3210/3610 is a standalone videoconferencing terminal. With its flexibility of connecting camera and microphone in any place, it can make your conference room very integrated. With outstanding video & audio performance and exceptional network adaptability, TS3210/3610 can be deployed fast in public networks. TS3210/3610 performs also a strong extension conference in order to create efficient and real life communications with remote instant collaboration.

Exceptional Video/Audio Quality

Embedded with efficient H.264 video codec and Broadband Sound Processing technologies and with integration of the Video Intelligence Optimization and Coding Policy Adjustment technologies®, TS3210/3610 lets you enjoy an exceptional audiovisual experience in any type of bandwidth environment, even in limited uploading speed of ADSL access networks.

• Efficient Remote Collaboration

It becomes very easy by sharing a high resolution screen images from your laptop through this video communication channel with multiple sites. Every participant can browse your presentation slides, pictures, spreadsheets or documents simultaneously while watching your speech image. Audience can choose a PIP mode either on one TV set or use one TV and one projector separately.

Strong Network Adaptability

With power of IPLR (Intelligent Packet Loss Recovery), Dynamic Rate Adjustability and QoS Optimization technologies, this Meeting Terminal can automatically adapt to different network environments and ensure conference running under adverse Internet network conditions. TS3210/3610 also consists of a built-in proxy, which allows setting up a traversal over NAT and firewall, without any additional equipment. Thus, you can rapidly deploy a highly secured network on the basis of Internet connection.

• Intensive Security Feature

TS3210/3610 adopts the 128-bit high-reliability encryption mechanism to ensure conference information security. In addition, it incorporates the embedded design architecture based on dedicated chips and strict authorization & authentication policies to prevent system security from unauthorized access.

• Conference Multicast

TS3210/3610 supports conference multicast function, which can make live multicast of a conference to LAN users. In this way, those who are not present to conference site can watch the conference from their PC in office.

• Flexible Deployment

You may place TS3210/3610 into the TV furniture, under Plasma screen, or vertically right beside TV set. You can place your camera and microphone on the places you prefer to make your conference room or office meeting room look more integrated.

• Simple and Easy to Use

TS3210/3610 comes with a friendly Graphic User Interface; you can use the remote control to initiate a conference, just as simple as making a phone call.



TS3210/3610

Technical Specifications:

Protocol Standards

System standard: H.323 Video standard: H.264

Audio standard: G.711, G.722.1 Annex C/Polycom®

Siren 14^{TM} , G.728

Dual video standard: H.239

Network protocols: TCP/IP, Telnet, HTTP, FTP,

SNMP. DHCP. RTP/RTCP

Other standards: H.225, H.231, H.235, H.241,

H.242, H.243, H.245, H.281

Conference Rate

Up to I Mbps

Video Resolution

CIF (352×288) VGA (640×480) SVGA (800×600) XGA (1024×768)

Video Frame Rate

PAL: 25 frame/second NTSC: 30 frame/second

Video Input

 $I \times RCA$, composite video

Video Output

 $I \times RCA$, composite video $I \times VGA$, PC content

Video Features

PIP display

Video input signal detection

Adjustment of brightness, saturation, and contrast

Audio Input

 $I \times MIC$, XLR interface (12V phantom power supply)

2×RCA, line level

I × KAI, dedicated Kedacom Audio Interface (Application functions to be extended)

Audio Output

2×RCA, line level

Audio Features

Automatic mixing of multiple inputs Automatic Echo Cancellation (AEC) Automatic Noise Suppression (ANS) Automatic Gain Control (AGC) Mute and quiet control

Active lip synchronization

Network Interface

 $1 \times 10/100 Mbps$

Wifi optional, IEEE802.11b/g

Control Interface

 $I \times RS232$

Infrared remote control

Other Interfaces

I × USB 2.0 (Application functions to be extended)

Network Adaptability

NAT/firewall traversal Socks5 traversal IPI R

Dynamic rate adjustment
QoS (DiffServ, IP Precedence)
IP address conflict detection
PPPoE

H.235 conference encryption

Security Features

128-bit AES encryption
Conference password
Login authentication and authorization
Gatekeeper password authentication

Management and Diagnosis

OSD menu management via a remote control PC Web login management

Online configuration and remote upgrade

Terminal self-test, loopback test, color bar test, and audio test

Running status monitoring, alarm display and sending

Address book management H.323 Proxy register

Multicast Functions

Conference streaming multicast Dual video streaming multicast Multicast password authentication

Dual Video Stream

H.239 dual video stream
Adjustable dual streaming bandwidth allocation
PIP mode/Dual display mode

Caption Function

Boardroom logo Short message sending/receiving

Electric Features

Power consumption: ≤ I5W

Adapter power supply: AC (90~246V/47~63Hz)

Environmental Requirement

Operating temperature: 0°C~40°C
Operating humidity: 5%~85% (non-condensing)

Atmospheric pressure: 86~106kPa

Physical Features
Dimensions: 50mm (H)×260mm (W)×145mm (D)
Weight: ≤1.1kg

