

Two separate client-end products are ready to meet your specific conferencing needs. The eMEETplus C1000 is ideal for small to large enterprises with multivideo conferencing. The eMEETplus L1000 is ideal for online education with two video window and other collaboration tools



Product Wise Features

Neotechsoft provides two unique products to be used for different purposes.

	eMEETplus C1000	eMEETplus L1000
Description	Enterprise conference solution	Long-distance education solution
Audio	Full Duplex Transmission	Full Duplex Transmission
Video	Maximum 10 (optional 17) Video Window	Maximum 5 video Window
Collaboration	 Whiteboard Document/Image sharing(All types) Web Sharing 	 Whiteboard Document/Image sharing(All types) Web Sharing
Messaging	Online/Offline Messaging Personal/Group Messaging	 Online/Offline Messaging Personal/Group Messaging
File Transfer	Available	Available
Participant List	Available	Available
Max Participant	17 Person with audio video	45 Persons with one way audio and maximum 5 persons with audio video
Conference Scheduling	Optional	Optional
Conference Moderator controls	Document sharing right transfer	 Audio/Video Permission Room Entrance Permission
Recording/Replaying	Available	Available
Image Capture	Available	Available
GUI	Messenger Style	Messenger Style
Auto upgrading	Available	Available
Web integration	Available	Available
Participant Invite	Available	Available

eMEETplus Technical Specifications

Latest Version

eMEETplus Version 3.0

Communication Mechanism

Both P2P and server distributed module available (Server distributed by default, P2P optional)

CODEC Used

Video: MPEG4 Audio: GSM

Video Frame Rate Max 15 FPS

Transmission Speed

Audio: 1.5 KB /person/second Video: 7 KB/5 frames/second (for 160*120 video resolution)

Supported Documents

All available document types. Receiving person doesn't need to have the application installed.

Demo Version

Both Server and client demo version are available

Supported Cameras

All cameras that support "Video for Windows" format

Supported image format

RGB 24 (Video resolution supported: 160x120, 176x144, 320x240)

Software size

Server: 2.0 M Client: 9 M

Recorded File Type AVI

Communication Ports used Server/Audio: 7084 (TCP/UDP) Video/Misc: 7085 (TCP/UDP)

Customization Available

Client Platform

Windows 2000, Windows XP Single Server maximum concurrency Maximum 250 concurrent users

Server Management Web Based Server and DB management tool

Server Platform MS Windows 2000 & 2003 Server Family

Warranty 1 Year

Up-gradations Free Minor up gradations within warranty period

Software Shipment

Client, Server and documents in single CDR

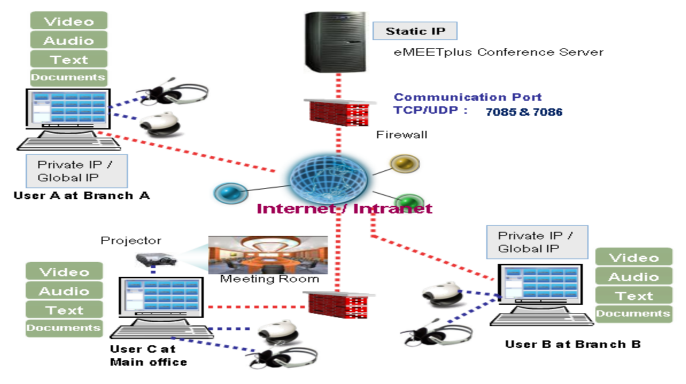


This simple but powerful tool can be used in various scenarios

Corporate Board/internal
 Meeting
 Inter and intra office meeting
 Arrange training session

 Communicate with remote production and sales facilities
 Interactive customer support
 Product promotion Customer relation management
 e-learning, Web portals
 Community site/ASP Platform

System Formation



Server and Client Requirement

The list shows the recommended H/W requirement for both client and server

	For Client	For Server
CPU	1.8GHz Pentium IV processor or faster	2.4 GHz Pentium IV processor or faster
Memory	512 MB or higher	1 GB or higher
HDD space	20 MB of free HDD space or greater	100 MB of free HDD space or greater
Operating System	Windows 2000/XP/Vista (Document	Windows 2000/2003 Server Family
	sharing is not supported on Vista)	
Network	ISDN, XDSL, T1, Etc	2MB Leased Lines, Broadband
Others	16 bit Soundcard (full Duplex	1 · · · · · · · · · · · · · · · · · · ·
	recommended) with speaker and microphone (headset recommended)	installed along with the server software.
	for audio.	
	Webcam/USB camera for video.	

Neotechsoft Co., Ltd, #1103, HTVC, KAIST, 53-3 Eoeun-Dong, Yuseong-Gu, Daejeon-305-806, Korea Tel- +82-42-867-6668 Fax- +82-42-667-6669 http://www.neotechsoft.co.kr

© 2008, All Rights Reserved. Neotechsoft and eMEETplus are the registered trademarks of Neotechsoft Co., Ltd. All other trademarks are the property of their respective owner.

