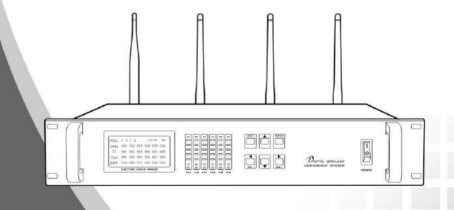
DIGITAL WIRELESS VIDEO CONFERENCE SYSTEM

Operation Instructions





This manual contains needed information as much as possible. If there is anything unclear, wrong or omitted, please don't hesitate to contact us for confirmation. The company is free from all the damage and loss caused by no confirmation.

For testing and maintenance, please contact us or our authorized distributors through the dealer from whom you purchased this product. The company assumes no responsibility for any loss or damage resulting from testing and maintaining this unit by unqualified personnel.

Foreword

Thank you very much for choosing our company's digital wireless conference system. In order to make full use of the product, we highly suggest you read the instruction manual before usage.

This product is wireless intelligent with video-tracking function conference system. It adopts the wireless digital technology to process the audio signal and control signal. With scientific ID code design and no complicated cables, it can be used once the power supply is turned on. Within the signal coverage range, the units can be freely moved. Unique EQ function to get a more flexible sound quality to suit for much more different situation. There are several speech modes and video tracking function that is an important part in digital wireless video conference system.



Content

1.Features	1
2.Safety instructions	2
3. Working environment requirement & Operating procedure.	3
3.1 Working environment requirement	3
3.2Operating procedure	3
3.3System's parameters	3
4. System function instructions	4
4.1Mode set up	4
4.2Balanced set up	4
4.3System set up	5
4.4Conference microphone set up	5
4.5Camera set up	6
4.6Master volume set up	6
5. System operating instructions	7
5.1Front panel of digital wireless conference system	7
5.2Back panel of digital wireless conference system	7
6. Solutions to breakdowns	8
7. The computer graphic operation	9
8.Connection instruction	10

Digital Wireless Conference System

1.Features

- 1) Without cumbersome wiring, this product adopts wireless digital technology to process the sound signal and control signal. Within the signal coverage, the units can be freely moved. One system support 255 units.
- 2) This product has automatic interference detection function. When an interference signal is found, it can allocate another frequency to avoid interference signal.
- 3) This product uses the wireless digital communication, multi-level error correction and encryption scrambling. Maximum to prevent string frequency interference and mobile phone electromagnetic interference.
- 4) This product has three meeting mode: FIFO mode, Limited speech mode and Chairman mode. Speaker can be chosen at the same time is 1-6 people (chairman 1-6 people, delegate 1-6 people).
- 5) This product has a real-time video tracking function, can support four-way video input.
- 6)This product can be independent or external computer software synchronous linkage operation, can realize the function of the host in the computer.
- 7)This product uses a large 240*128 dot matrix LCD screen to display working content. Hierarchical design menu shows content such as working mode, users quantity, operating channel, unit power and so on.
- 8) This product has 3 section EQ function (High, Medium and Low), and a humanized sound-effect selection design which contains two default modes (meeting mode & lecture mode) and two custom mode. Adjust the settings of custom modes to get different required sound effect.
- 9))This product supports multiple sets of host machine independently used at the same time. Through the configuration of communication IP and communication ID of each set of host, it can achieve several meetings independently communicating at the same time.
- 10)This product uses intelligent power management system, when the host power is shut down, the unit will automatically shut down, save the consumption of batteries.
- 11) This product's conversation units have an automatic frequency tracking function, avoiding complex frequency operation.

1

2. Safety instructions

- Read this instruction manual.
- Keep this instruction manual for future reference.
- Follow all instructions in this instruction manual.
- Do not place this product in high humid, strong magnetism, strong light and high temperature environmental for use or storage. Unplug the power supply if not use for a long time.
- Be aware of the supply voltage. Only the supply voltage listed on the instruction manual fits the product.
- Only use accessories specified by our company.
- Never open the device. If devices are opened by customers in breach of this instruction, the warranty becomes null and void.
 Turn to the professional mechanic or local dealer for help if there is something wrong with the product.
- If components are needed to replaced, replace them with original components produced by our company.
- Leave the devices the minimum space of 20 mm for proper Ventilation.

Do not cover the vent with newspapers, cloths, curtains, etc.

Do not place the devices near fire or water.

Only professional mechanic can assemble the devices if it is labeled with hazard warning sign "4".

Recycle the replaced battery.

The devices can be used in tropical or temperate regions.

It is only for safe use in the area with an altitude of below 2,000 meters.



Adapter and circuit are working all the time as both receiver and transmitter have
switch-noise-elimination circuits inside. So please unplug the power cord of receiver
and take out the batteries of transmitter when they are not used.

3. Working environment requirement & Operating procedure

3.1 Working environment requirement

■ Connect the receiver with antenna and adjust the antenna to vertical. Note that metal, wall, ceiling, human body will weaken the emitter's signal. For best effect, please follow the rules. The emitter should be placed as near the spot as possible. Keep the minimum distant of 1.5m with metal, wall, scaffold, ceiling, etc. Make sure the emitter and receiver are accessible straight forward.

3.2Operating procedure

- Installation of antenna, connect the power supply, the host get in the energized state.
- After turning on the host, the LCD screen will show the working parameters.
- Connect the host's MTX OUT and MIC with audio connecting line. Adjust to reasonable volume.
- Insert the batteries to Chairman unit & representative unit, turn on the power switch can be work.

3.3System's parameters

Power supply : DC12-17V

Sensitivity : -105dBm

S/N Ratio : >90dB

T.H.D : <0.05%dB

Max. deviation range : ±45KHz

Working distance : ≥100meters

Channel : 6*60 Power : 6.5W

EIA standard box, suitable for desktop or rack mount

Meeting Mode: FIFO mode, Limited speech mode and Chairman mode

Three kind of audio output terminals, can be connected with a recording or audio equipment. 240*128 dot matrix LCD screen displays working state. There are 6 function keys for system setting and adjusting.

4. System function instruction

4.1 Mode set up

- Press "ENTER" button, the screen open, Press left button "▼" or right button "▶", can be moved to "Mode, Users, Channels" the options you want to choose, Press up button "▲" or down button "▼" to the required mode you need.
- Mode: "first-in first-out(FIFO)", "Limited speech mode" and "Chairman mode"
- User: 01-06 people is available, when choose the "00" it means forbidding to speak
- Channel: There are 001-064 channels can be chosen for each unit.
- Select "---" means prohibit to use, this channel will be stop working. The display will show the number of speakers after using the prohibition of use function.
- * Notice: Press "ENTER" twice to save and exit after each set up. If not save the set up, it wil I be back to the original set state.

(4 seconds automated exit after confirmed)

MODE: F I F O LIMIT: 06 CHAN: CH1 CH2 CH3 CH4 CH5 CH6 ID : 001 002 003 004 006 005 Chan: 001 001 001 001 001 001 BATT: 94% 90% 92% 99% 99% 99%

4.2Balanced set up

- Press "ENTER" into Balanced when in standby situation Press "ENTER", menu screen display, Press left button "◄" or right button "▶", can be moved to "Mode, Alto, Tenor, Baritone" the options you want to choose. Press up button "▲" or down button "▼" to the required mode you need.
- Mode: "Speech, Meeting, User-defined mode" totally three mode to choose.
 "Speech" and "Meeting" is factory setting. "User-defined EQ mode" can be set by user.
- When choose "User-defined EQ mode", press left button "▼" or right button "▼" to select High pitch, Alto or Bass. Then press UP button "▲" or DOWN button "▼" to adjust. Adjustable range "-14dB to +14dB", step by "2dB".

 * Notice: Press "ENTER" twice to save and exit after each set up. If not save the set up, it will
- be back to the original set state. (4 seconds automated exit after confirmed)

EQ SET Custom TRE:+02dB MID:-02dB BAS:+02dB

Digital Wireless Conference System

4. System function instruction

4.3System set up

- Press button "NEXT" enter into menu of system setting screen
- Press button "ENTER", setting screen shining one time, display black background, Press left button "◀" or right button "▶", can be moved to "system language setting, communication IP, communication ID" the options you want to choose. Press up button "A" or down button "▼" to the required mode you need.
- Communication IP: every controller have 8 communication IP, from 001-008
- Communication ID: every controller have 160 communication ID, from 001-160
- After setting the product communication IP and ID, press "ENTER" to confirm the setting, all Chairman and representative unit will receive a setting change, it means setting successfully when unit screen and controller screen show the same IP and ID content.
- * Notice: chairman unit and delegate unit must in standby situation when change the communication IP and ID, in normal situation can not set the communication IP and ID.

System

Language Set: ENGLISH

LinK IP: 005 LinK ID : 005

Host IP: 14.02.600.03

4.4Conference microphone set up

- Press the button "NEXT", enter the meeting setting the interface.
- Press the confirmation key "ENTER", then press to the left key "◄" or to the right key "▶" can be choose in two options which are" set the meeting microphone ID" or "setting the camera ID "Than press the up Key "A" or down key "▼" can adjust the selected option to the required value.
- Conference microphone ID: each host can support 255 units connection, ID number can be set between "001-255".
- Camera ID: each host can support four cameras connection, ID number can be set between the

System default "000" for the panoramic view.

Unit Set

UnitID SET:001

Camera SET:000

4. System function instruction

4.5Camera set up

■ Page button "NEXT", choose the camera settings interface, then press the confirmation key "ENTER", "camera agreement" display press the up or down keys again to choose desired agreement in the three agreements which is "PELCO - D", "PELCO -P", "VISCA". Also can connect with cameras from different manufacturers.

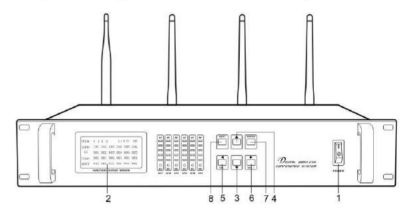
PTZ SET
PTZ-Protocol: VISCA

4.6Master volume set up

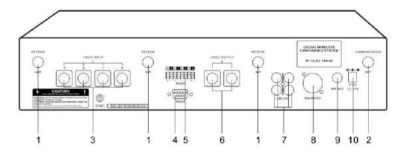
■ Under any working state, can adjust the host output volume, simply press to the left key " ■ "or to the right key" ▶ " to realize settingAdjust to the left key" ■ " means turn down the volume, adjust to the right key" ▶ " means turn up the volume. The hose will automatically save the result and back to the main interface don't need to press "ENTER" key.

Digital Wireless Conference System

- 5. System operating instructions
- 5.1Front panel of digital wireless conference system



- 1.Power switch 2.LCD Screen 3.Down 4.Up 5.Left/volume down 6.Right/volume up 7.Enter 8.Menu/Next
- 5.2Back panel of digital wireless conference system



- I. Receiving antenna 2. Communication antenna 3. Video input
- 4. Computer connection 232 port 5. Video control 6. Video output
- 7. circuit signal output 8. Balanced output 9. Unbalanced output 10. DC socket

6. Solutions to breakdowns

Breakdowns	Causes	Solutions	
	The utility is not energized	Check the utility	
The host is not energized	External power supply fault	Check and change the external power supply	
The host cannot receive signal	The unit is off	Turn on the unit	
	The unit and the host communication IP or ID do not match Look the manual Adjust communication IP or ID		
	The unit is too far away	Keep the unit in the valid range	
The host can receive signal but without sound	The volume is at the minimum	Adjust the volume	
	Improper connection of audio	Reconnect the audio connection	
On and off sound	Too far away	Keep it near	
Can not set option	Set option not confirmed	Press"enter" after set option	
The unit can not working	In the setup state	Exit setup and return to main menu	
Effective operating distance is short	Complicated environment	Avoid metal, wall, crowds, etc as they will weaken the signal	
	The receiving antenna is not installed	Install the receiving antenna	
Camera can't control after connection	Antenna installed wrong	Connect the right way again	
	Host agreement unconformity with the camera agreement	Adjust the corresponding agreement	
	Host ID unconformity with the camera ID	Adjust the corresponding ID address	
camera can't use	Power of the camera haven't turn on	Turn on the power	
	Preset point didn't saved	Adjust and saved the preset point	
ideo tracking stay in le last unit setting point m't back to the anoramic view when rn off all units		Saved the panoramic view	

Care and maintenance

Before fixing or cleaning the device, cut off the electricity supply. Clean it with soft cloth.

For spots, clean it with cloth that has neutral cleaning solvent and dry it with another cloth.

Do not use gasoline, diluents or any other chemical product, or else the surface will be damaged.

7. The computer graphic operation

- After connect the software U disk in the computer equipment, automatically enter into the setup interface (as figure 1), the user can according to their own request to set up each function.
- When each project Settings, the host and unit will be set simultaneously.
- Working power for each unit can be manually refresh.

Figure 1

en —	System		Unit Set	
ODE: FEFO =] Lin	e Set;	Unit ID Set	
CHAN Chan] FEQ SET		PIZSET	
CH2 001 -]	Mode: Meet Mode	PTZ-Protoco	ol : VISCA ▼
CH3 001 -	! '	TRE: +2dh	∃ г	A
CH4 001 -	i '	177	3 -	
CH5 001 -	i II '	BAS: +2db	100%	
nnel Power Display			PresetSe	000
CHI POWER 0%	CH2 POWER 0%	CH3 POWER	0%	
CH4 POWER 0%	CHS POWER 0%	CH6 POWER	SavePreset	
		Refr	Delete	RemoveAll

a