













Digital Network Conference System YC838MR





# Digital Network Conference System YC838MR













# Overvies

The multi-functional digital conference system employs advanced digital control technology, providing easy and effortless management whether used for informal small meetings or large international conferences. The system's functionalities include venue design, microphone management, automatic camera tracking, control management, conference recording, and more.

### **Features**

- Supports ring backup connections.
- Equipped with built-in environmental noise canceller, digital equalization circuits ,preventing feedback.
- CAT 6-core DIN cables for microphone connections, effectively preventing electromagnetic interference on the lines.
- Dual-machine hot backup mode functionality, allowing system backup.
- Equipped with a 4.3-inch true color touchscreen and an embedded Linux system with a Chinese operating interface.
- Allows touchscreen settings for conference modes, system volume adjustment, microphone management, unit
- numbering, camera parameters, video tracking settings, and ring light settings, among other functions.
- Conference modes include free mode, rotation mode, restriction mode, application mode, voice control mode, PTT mode, VIP mode, and timing mode.
- Supports 5V-24V fire linkage alarm interfaces for expanded functionality, such as connecting to fire alarm ports.
- USB recording function for conferences.
- Offers 1-way expansion RS232 port support for our hybrid switching matrix
- Supports control of up to 512 camera positions for automatic tracking.
- Supports two camera protocols: Pelco-D/P and VISCA
- Supports three camera control interfaces: RS232, RS422, and Rs485.
- The main unit can centrally adjust the output gain of attendance units and set audio adjustment locks.
- Features DATA network control interface, extending network cables up to 1000 meters for conference management.
- Offers live "hot-swappable" functionality for enhanced system safety.
- Includes request service feature for flexible and convenient conferencing.
- Provides two sets of audio input interfaces for connecting other audio devices, offering users more options.
- Support 120 pcs microphone with one CCU .with extend CCU unit support up to 4096 pcs microphone units.
- Features "hand-in-hand" and loop connections for easy installation and maintenance.
- Support PC control commands for management software and central control devices.
- When paired with a telephone coupler, enables remote telephone conferences.
- When paired with network conferencing software and video conferencing terminals, enables remote video conferencing.







# Digital Network Conference System YC838MR













### Overvies

Installation: 19-inch Standard Rack Mount Dimensions (mm): 485\*100\*355 (W×H×D)

Net Weight (kg): 11.8

Microphone Capacity: Video ≤250; Discussion ≤4096

Frequency Response: 100Hz - 15kHz

SNR: >96dB

Total Harmonic Distortion: 0.1% @ 1kHz Power: AC220V-240V/50Hz-60Hz

#### Audio Output:

RCA\*2 Unbalanced (REC Recording Output)
RCA\*2 Unbalanced (LINE Mixed Output)
XLR Balanced (BAL OUT Mixed Output)
Audio Input: RCA\*4 Unbalanced (AUX IN)

Control Interfaces: EXT CON Ethernet Port, Data Interface

Audio Network Interface: LAN BOX Data Interface

Maximum Power Consumption: 350W Connection Methods: CAT 6-core Cable Computer Control Interface: RS-232 (PC) Camera Control Interface: RS232/RS422/RS485

Video Switching Interface: 4 in 2 out RCA connectors, 4 in 4 out HDMI connectors









YC838C Chairman unit

YC838D Delegate unit











# Features

- Chairman Unit can turn down all the delegate by Priority Key
- Microphone On/Off Key with Indicator Light
- The indicator light and microphone tube indicator light will be on constantly when the microphone is turned on.
- Detachable Microphone Tube Interface (Some microphones have built-in tubes and do not have this interface).
- CAT 6-core Connection Network Cable Connection Port
- The network cable version of the microphone has two network cable interfaces, allowing for daisy-chain connections.
- Include free mode, rotation mode, restriction mode, application mode, voice control mode, PTT mode, VIP mode, and timing mode.
- Built in speaker

Frequency response:	50-16kHz
Sensitivity :	42dB±2dB
Receiving distanc:	15cm-50cm
Length of gooseneck:	470mm
Size:	230*140*55(mm)
Weight:	0.9kg





# YC510 4K Professional Conference Camera







Image Sensor	SONY 1/2.8" CMOS	
Effective Pixels	8.5 Megapixels Image Sensors, 8.29 Megapixels Effective Pixels	
	HDMI: 4KP30/25, 1080P60/59.94/50, 1080P30/29.97/25, 720P60/50	
Resolution	USB:1920*1080,1280*720,960*540,800*600,720*576,720*480,640*480,640*360,352*288,320*240	
	SDI: 1080P60/59.94/50, 1080P30/29.97/25, 720P60/50	
Signal	PAL/NTSC	
Lens	12X/20X optical zoom	
Focal Length	12X: f=3.9mm(W)~46.8mm(T)	
rocat Length	20X: f=5.2mm(W)~104mm(T)	
Horizontal View	12X: 72.5°(W)∼6.5°(T)	
Angle	20X: 58.7°(W)~3.2°(T)	
Focus System	Auto/Manual	
Minimum Illumination	0.1Lux	
Exposure Control	Auto/Manual/Shutter Priority/Iris Priority/Bright Priority	
Shutter	1/25s ~ 1/10000s	
Gain	Auto/Manual	
White Balance	Auto/Manual/indoor/Outdoor/onepush/ATW	
Image Effect	Full color/image flip	
S/N Ratio	≥ 50db	
Pan	355 °(max.speed:80 °/s)	
Tilt	-30°to +90°(max.speed:60°/s)	
Video Output	HDMI、3G-SDI、USB3.0、IP ( NDI optional )	
Power	12V DC(10.8 ~13.0V DC)	
Operating Temperature	0°C~40°C	
Storage Temperature	-10°C ~60°C	
Size	(W) 134 * (D) 174 * (H) 187mm	
Weight	1200g	
Color	Black/White	
Protocol	SONY VISCA、PELCO P/D、VISCA over IP、ONVIF	
Control Mode	RS-232、RS- 422/485、IP	
Accessories	DC 12V power adapter, IR Remote, Operation manual, RS- 232 cable, HDMI cable, USB3.0 cable, Bracket	

#### **Feature**

#### • 4K Ultra HD Resolution:

Utilizing a SONY 1/2.8-inch 8.5-megapixel high-quality image sensor, with an effective pixel count of 8.29 million, capable of delivering premium-quality images at a maximum resolution of 3840x2160.

#### 20x Optical Zoom Lens:

Equipped with a high-quality telephoto lens, with a 58.7° field of view, offering 20x optical zoom and supporting 16x digital zoom.

### • USB3.0+HDMI+LAN+3G-SDI Full Interface:

Default Version: Supports HDMI and USB3.0 for 4K Ultra HD synchronous output, and LAN for high-definition 1080 output.

Optional Version: Supports HDMI and LAN for 4K Ultra HD synchronous output, and USB3.0 for high-definition 1080 output.

#### Low Illumination:

Utilizes a new CMOS image sensor with ultra-high signal-to-noise ratio to effectively reduce image noise in low-light conditions. Applies 2D and 3D noise reduction algorithms to significantly reduce image noise, maintaining clean and clear images even in extremely low-light conditions, with an image signal-to-noise ratio of over 50dB.

#### Infrared Passthrough:

Aside from receiving its own dedicated remote control signals, it can also receive user infrared remote control signals and transmit them to video conferencing terminals via the VISCA IN port.

Multiple Video Compression Standards:

Supports various video compression formats including YUY2, H265, MJPG, and H264 across different interfaces.

#### • Multiple Network Protocols:

Supports ONVIF, SRT, RTSP, RTMP, RTMPS, and optional NDIHX2 network protocols. Multiple Control Protocols:

Supports VISCA (including VISCA Over IP), PELCO P/D, and NDI protocols, with automatic protocol recognition. **Multiple Installation Methods:** 

• Offers various installation options including desktop, ceiling mount, and wall mount installations.







# YM80 Professional Conference Mixer Console

#### Overvies

The pro mixing console is key to a professional audio system. Using pre amplifier as the main part, it can receive multichannel audio signals of different impedances and levels and can equalize, mix, distribute these signals. As long as you achieve the best SNR and timbre through adjustment, the pro mixing console will complete efficient and quality transmission of audio signals.

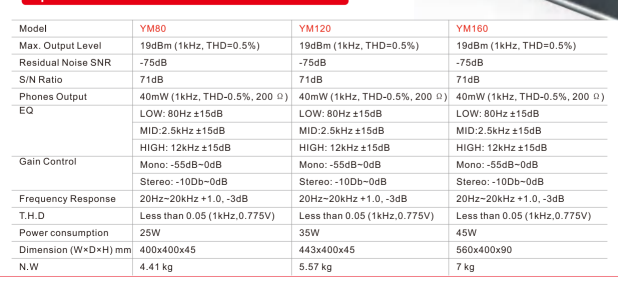
Technical Specifications of the YM80, YM120, YM160

YM80: 4 channels Mono and 4 channels Mic input, 2 channel stereo input YM120: 8 channels Mono and 8 channels Mic input, 2 channel stereo input YM160: 12 channel Mono and 12 channels Mic input, 2 channel stereo input

High-performance Microphone Pre amplifiers with Switchable Phantom Pow 3-band Channel EQ and High-pass Filters

**Built-in Channel Compressors** 

Smooth 60-millimeter Faders & Illuminated Channel ON Switches Bright Meters for Visual Level Monitoring









# YAN300/YAN400/YAN800 Professional Conference Amplifier

#### **Overviews**

The pro amplifier has a built-in efficient transformer and high capacity filter power supply. This helps ensure lower distortion, greater low frequency control force and clearer voice when the amplifier outputs at full load. The pro amplifier offers three output modes, including stereo, mono and bridge output. The use of time delay relay circuit allows soft start, which helps protect the speaker against electric shock during POWER ON or OFF. The pro amplifier is widely used on many occasions for speech transmission and sound reinforcement.

#### **Features**

- Innovative Design: Stylish appearance with a standard 2U chassis height, suitable for rack installation. The highstrength symmetrical chassis structure ensures quick and easy assembly.
- High-Efficiency Power Supply: Features a large transformer and high-capacity filter capacitors for low distortion and enhanced low-frequency control at full load, delivering clearer sound.
- Front Panel Controls: Precise gain control and status indicators for power, signal, protection, and clipping.
- Advanced Protection Circuitry: Unique automatic protection for each channel, including DC, overheating, overload, and limiting.
- Automatic Cooling System: Variable-speed fan adjusts based on power usage for reliable performance.
- Professional Connections: Equipped with balanced XLR input/output interfaces and SPEAKON output connectors.
- Flexible Operation Modes: Rear panel switch for selecting stereo, bridge, or parallel modes.
- Powerful Output: Robust power output for a wide range of applications.

MODEL NUMBER		YAN300	YAN400	YAN800
Input sensitivity/impedance		>20kΩ	>20kΩ	>20kΩ
Output consumption	8Ohm	2x300W	2x400W	2x800W
	4Ohm	2x500W	2x600W	2x1300W
	Bridged 80hm	600W	800W	1600W
Frequency response		20Hz-20KHz	20Hz-20KHz	20Hz-20KHz
S/N ratio		98dB	98dB	98dB
Total Harmonic Distortion		<0.05%	<0.05%	<0.05%
Damping Factor		>300	>300	>300
Cooling System		Fan-cooled, airflow from front to rear, speed adjusts automatically based on temperature		
Power supply		AC220V~50Hz	AC220V~50Hz	AC220V~50Hz
N W		15.7kg	16.4kg	19.2kg











YLN250 YLN350 YLN400

# **Professional Conference Speaker**

Model	YLN250	YLN350	YLN400
Specification	horn tweeters, 10" bass	horn tweeters, 12" bass	horn tweeters, 15" bass
Color	black	black	black
Material	woodiness	woodiness	woodiness
Frequency response	70Hz ~ 18KHz	65Hz-18 kHz	42Hz18 kHz
Impedance	8Ω	8Ω	8Ω
Rate power	250W (Peak 500W)	350W (Peak 700W)	400W (Peak 800W)
SPL	117dB SPL	120dB SPL	128dB SPL
Dispersion Angle	90°-60°	90°-60°	90°-60°
Input sensitivity	94dB	96dB (1W / 1m)	96dB (1W / 1m)
Dimension(H*W*D)	308x345x520mm	369x410x595mm	442x490x711mm
Weight	16.5kg	21.5kg	30kg



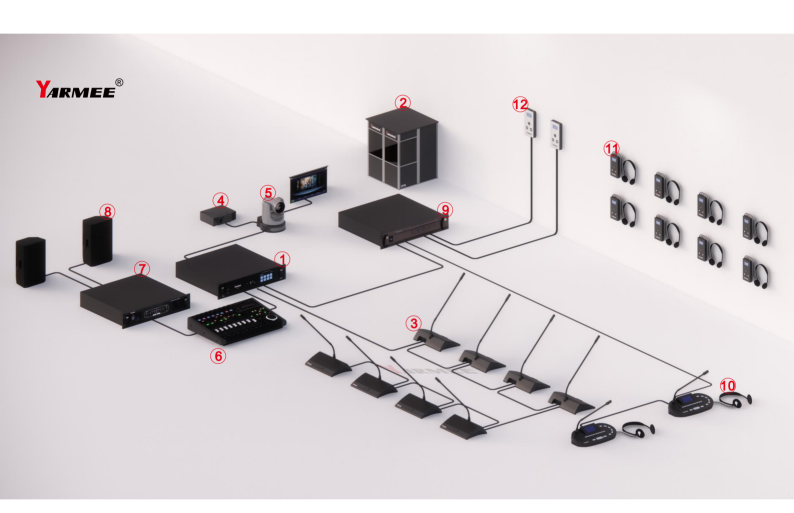


Specification	6.5''/1 way
Color	White
Material	Plastic
Frequency response	100Hz-16KHz
Impedance	4 Ω
Rated power	20W-50W
SPL	120dB, 124dB(peak)
Dimension(φ,H)	180mm*80mm
Weight	1.57kg
Installation	ceiling type





### Connection Diagram



#### YC838 Wired Conference Microphone + YS504 Interpretation System + YT200 Radio Guide System

- 1 YC838M Wired control unit
- 2 YP45 Interpreter Booth
- 3 YC838D Conference microphone
- 4 \*\*\*
  Projector

- (5) YC532 HD conference camera
- 6 YM80 Audio mixer
- YA200 Power amplifier
- YL100 Loud Speaker

- 9 YS504M Interpreter Central control unit 10 YS504I
- YT200R Radio Receiver
- YT200T
  Radio Transmitter





# Pictures of projects

