

Yealink ZVC S90-C5U Datasheet

Zoom Rooms System for Extra-Large Rooms

The Yealink S90-C5U is a cutting-edge solution for Zoom Rooms, designed to enhance collaboration and is ideal for extra-large-sized meeting spaces. This set includes the new generation mini-PC MCore 4, the large-screen touch panel MTouch Plus, the 4K dual-eye camera UVC86, the audio and video processor AVHub, the intelligent detection sensor RoomSensor, and BYOD-Extender.

Powered by the Intel Ultra5 125H processor, the MCore 4 delivers outstanding data processing capabilities and powerful AI computing power, offering a stable and efficient video conferencing experience. The ZVC S90-C5U set comes standard with two UVC86 cameras, which can support 12x optical zoom-in and intelligent follow-up shooting. When paired with AVHub, users can customize the screen layout and realize Yealink's exclusive multi-camera solution, which can support up to 9 cameras connected at the same time, and realize multi-speaker tracking with voice incentive mechanism functions, adapt to the audio and video conferencing needs of various large and super large meeting rooms, classrooms, and training rooms. With the BYOD-Extender, simply plug the USB cable into your PC to effortlessly utilize the system's audio and video equipment, transforming your Zoom meeting room into versatile, multi-functional modes.

Additionally, to streamline meeting control, the MTouch Plus features an 11.6-inch touch interface for intuitive device operation. The RoomSensor intelligently detects the occupancy status of the meeting room and simultaneously displays real-time environmental metrics, such as temperature and humidity, on the MTouch Plus interface, delivering intelligent room management solutions. The ZVC S90-C5U also supports both wired and wireless screen sharing, enabling participants to share content effortlessly. Meanwhile, the system's simple deployment and remote management capabilities make it easy to install and maintain, reducing setup time and operational complexity.





Key Features and Benefits

Multi-cam solution, Flexible layout

Relying on the audio and video processor AVHub, Yealink has developed a multi-camera solution that supports up to 9 Yealink cameras. Users can control them independently through MTouch Plus or splice the output video of multiple cameras and adjust the output video layout as desired. Various sets of the ZVC S90-C5U series can be combined through network cables to build a conference room system that can be flexibly merged and divided.

Intelligent tracking, Free your hands The Yealink UVC86 intelligent PTZ camera supports multiple tracking functions, including Auto-framing, Speaker Tracking, and Presenter Tracking. Speaker Tracking of the Yealink UVC86 supports region trigger, allowing for automatic framing of the speaker without operation. The support gesture can be turned on or off, allowing it to be used in every scenario. Equipped with a Yealink camera plug-in controller, the camera can freely switch between up to 9 preset positions at any time and quickly switch preset tracking modes, with one-step adjustment and one-step in-place functionality. The UVC86 camera supports 4K video output and features a 12x optical zoom lens, providing clear and lossless images. UVC86 provides you with a face-to-face, intelligent, and smooth meeting experience by accurately recreating every moment and detail.

Seamless Meeting Experience with Native Zoom Rooms Integration

The entire ZVC S90-C5U bundle is equipped with a native Zoom Rooms user interface,



ensuring a familiar and intuitive experience for users. The MTouch Plus touch panel provides easy access to one-click conferencing, call control, camera adjustments, and content sharing. At the same time, the RoomSensor automatically wakes up the system as participants enter the room. This seamless integration ensures that meetings start effortlessly and run efficiently, enhancing productivity and collaboration.

Outstanding Data Processing Capability

At the core of the ZVC S90-C5U is the MCore 4, powered by the Intel Ultra5 125H processor, which boasts exceptional data processing capabilities and powerful AI computing capabilities with its NPU. It ensures smooth and efficient meetings, enabling intelligent conferencing features. The MCore 4 empowers bright meeting rooms, providing a stable and efficient operating environment for immersive remote communication.

Real-Time Content Sharing for Enhanced Collaboration

The bundle supports both wireless and wired content sharing for maximum flexibility. Wireless content sharing is made simple with the Yealink sharing dongle, which supports wireless sharing at 1080p/30fps resolution for a superior viewing experience. Wired content sharing is supported by connecting the MTouch to a USB-C or HDMI port on a laptop using the MTouch cable. Additionally, the MCore 4 is equipped with an HDMI-In interface, supporting 4K resolution auxiliary stream input to ensure lossless image presentation, further enhancing the content sharing experience.

Simple Deployment and Easy Use

A single CAT5e cable is sufficient to connect the MCore 4 and MTouch Plus, enabling both data transmission and power supply without the need for additional cables or power sources. Additionally, the RoomSensor operates via Bluetooth (BLE), eliminating the need for extra cables.

Remote Device Management

These devices can support the Yealink Device Management Platform/Cloud Service, enabling remote management, monitoring, configuration, updates, and diagnostics of all connected devices. This feature ensures that your meeting room is always up-to-date and operating at peak performance.

Specifications

Parame ter	Description
Package	• MCore 4 • MTouch Plus • RoomSensor • UVC86*2 • AVHub • BYOD-



	Extender
Conten	
t	
Preloa	• Windows 11 IoT Enterprise X64 • Windows 11 IoT Enterprise
d	License • Zoom Rooms App • Yealink RoomConnect
MCore	• Processor: Intel Ultra5 125H • Memory: 16GB(2*8GB) DDR5 •
4,	Storage: 256GB SSD BIOS feature: • 3x HDMI video output -CEC -
Gen-4	EDID • TPM2.0 • Kernel DMA Interfaces: • 1 x HDMI-Out 2.1 port • 2 x
Mini-PC	HDMI-Out 2.0 port • 1 x HDMI-In port • 4 x USB3.0 Type-A Port • 1 x
	MTouch Port (RJ-45) • 1 x LAN port for AV network • 1 x 10/100/1000
	Gigabit Ethernet Port • 1 x Power Supply Port • 1 x 3.5mm
	headphone Port • 1 x reset port • 1 x Security Slot • WiFi: IEEE 802.11
	a/b/g/n/ac/ax • Bluetooth: BT 5.2
MTouch	Physical Features: • 11.6-inch narrow bezel IPS display • Angle
Plus	between screen and desktop (30° ~ 70°) • Adjustable angle of
	support frame (50° ~ 180°) Function Features: •1920 x 1080 video
	resolution • Support wired and wireless (with WPP30) content
	sharing • Support external PD power supply to power the sharing
	device • Support HDMI/USB-C video input • Support desktop
	placement, desktop fixed, and wall-mounted deployment
RoomSe	• Detection angle: 120° • Adjustable detection angle: ±20° •
nsor	Operating temperature: 0-40°C • Operating humidity: 10-95%
UVC86	Camera: • 4K Sensor • 20.4 × HD zoom (12x optical, 1.7x digital) •
USB	90° DFOV, 81° HFOV, 50° VFOV (Telephoto lens) • 120° DFOV, 110°
PTZ	HFOV, 78° VFOV (Panoramic lens) • Up to 9 preset positions can be
Camer	set • Horizontal rotation: 200° • Vertical rotation: 130° AI feature: •
а	Auto-framing • Speaker tracking • Presenter tracking, support area
	trigger and gesture control • Multi-focus • Picture-in-picture



	Interfaces: • 1 x HDMI output • 1 x Yealink microphone port(RJ-45) •
	1 x USB 3.0 Type-B port • 1 x USB 2.0 Type-A Port • 1 x Power Port • 1
	x Security Lock • 1 x Reset Hole
AVHub,	Interfaces: • 2 x USB-A port • 1 x USB-B port • 1 x Codec port • 7 x
audio	Yealink VCH port(RJ-45) • 1 x RCA in/out interface • 1 x 6.3mm Line
and	in interface • 1 x 6.3mm Line out interface • 1 x power
video	interfaceFunction Features: • Dividable and merging meeting
process	rooms are supported • Support intelligent multi-speaker tracking
or	
BYOD-	Interfaces: • 1.5m USB2.0 Type-A cable • 1 x VCH port (RJ45)
Extende	Physical Feature: • Operating humidity: 10~95% • Operating
r	temperature: 0~40°C • Dimension:89mm x 48mm x 17mm