Yealink

All-in-One Deep Integration Display for All Room Types

ETV is Yealink's new extended touch display, which can form a dual-screen display solution with Yealink MeetingBoard, bringing users the traditional dual-screen content display experience under video conferences. ETV also supports infrared touch, allowing users to write and create on the dual screens simultaneously.

- 4K60Hz Ultra-HD Screen
- · Zero-Gap Bonding Screen
- · 40-Millisceonds Writing Latency
- 20 Touch Points

Key Features and Benefits

All-in-One Design for Simple Installation

The ETV is available in 65" and 86" sizes, keeping the same design, size and installation method as the Yealink MeetingBoard, ensuring a consistent overall style after dual-screen installation and deployment. You can connect ETV to Yealink Device Management Platform through the MeetingBoard for unified device management, making the deployment and management more effortless.

Dual-Screen Display

ETV can extend or duplicate the screen of Yealink MeetingBoard, allowing a "one screen portrait + one screen content sharing" or "one screen portrait + one screen whiteboard" display layout, meeting the needs of medium to large meeting rooms and above, making it more flexible and efficient.

Dual-Screen Touch

ETV screen adopts zero-gap bonding technology and a builtin high-precision infrared touch, which can be used with Yealink MeetingBoard to realize dual-screen touch. It supports pen tip/ pen top/finger/hand recognition and ultra-low latency of 40 ms, enabling multiple people to write and create simultaneously on dual screens, bringing higher communication efficiency for meetings, discussions and brainstorming.



- Optional 65"/86"
- 4K Resolution
- · 60 Hz Screen Refresh Rate
- ±1-Millimeter Writing Precision
- · 2-Millimeter Writing Height
- Support 20 Touch Points

Yealink

Specifications

Package Content

- ETV Extended Touch Display
- Stylus Pens x 2
- Wall Mounted Bracket
- Optional Component:
 - Single Screen Floor Stand
 - Dual Screen Floor Stand (65-inch only)

Screen

- · Size:
 - ETV 65: 65 inch
 - ETV 86: 86 inch
- Resolution: 3840 x 2160
- Color Gamut: 99% sRGB
- Number of Displayable Colors: 1.07 billion
- Contrast: 1200:1
- Maximum Brightness: 350cd/ m²
- Refresh Rate: 60 Hz
- Anti-glare Screen
- Viewing Angle:
- Horizontal: 178°
- Vertical: 178°
- Zero-Gap Bonding Screen
- Screen Type: Infrared screen
- Max. Screen Sensing Range: 2 mm
- Precision: 1 mm
- Number of Touch Points: 20 points

Audio output (ETV86)

- · Built-in 6-unit stereo speakers
 - Speaker Unit:
 - 4 x full frequency speaker
 - 2 x high frequency speaker
 - Frequency Domain: 90 Hz-20 KHz
 - Maximum Sound Level: 95 dB SPL @ 1 W, 0.5 m
 - Total Harmonic Distortion(THD): 1 kHz <1% (1 m, 89 dB SPL)
 - Speaker Sampling Frequency: 48 kHz

YEALINK NETWORK TECHNOLOGY CO., LTD.

- Rated Power: 30 W

Management

- Yealink Device Management Platform
- Firmware Upgrade
- Configuration Import/Export
- System Log Export

Compatible Endpoint

- MeetingBoard
- Dual Screen Display Resolution: 4K+1080p
- Dual Screen Touch
- Configure or Upgrade ETV via MeetingBoard*
- Simultaneous Playback on Dual Screens (ETV86 only)

Physical Port

- 1 x HDMI Video Input
- 1 Pair of RCA Linear Input (ETV86)
- 1 x USB-B Touch Input Port
- 1 x AC Power Port

Buttons, Indicators and Sensors

- Power Button
- Home Button
- Reset Button
- Volume +/- Buttons (ETV86)

Other Physical Features

- ETV 65:
 - Dimensions:
 - -ETV Dimensions (W.H.D): 1512 mm x 953 mm x 92 mm
 - -Carton Meas (W.H.D): 1660 mm x 1075 mm x 280 mm
 - -ETV with Floor Stand Dimensions (W.H.D): 1512 mm x 1885 mm x 720 mm
 - -VESA Hole Dimensions(L.W): 600 mm x 400 mm
 - Weight:
 - -N.W: 48 kg
 - -G.W: 63.5 kg

- ETV 86:
 - Dimensions:

-ETV Dimensions (W.H.D): 1967 mm x 1205 mm x 96 mm

-Carton Meas (W.H.D): 2090 mm x 1320 mm x 280 mm

- -ETV with Floor Stand Dimensions (W.H.D): 1967 mm x 2040 mm x 820 mm
- -VESA Hole Dimensions(L.W): 800 mm x 600 mm
- Weight
- N.W: 85.3 kg
- G.W: 109.4 kg
- · Floor Stand (Optional):
 - MB-FloorStand-650:
 - Dimensions (W.H.D):
 - -Floor Stand Dimensions (W.H.D): 1160 mm x 1193 mm x 653 mm
 - -Carton Meas: 1225 mm x 743 mm x 148 mm
 - Weight:
 - N.W: 12 kg
 - G.W:15.2 kg
 - MB-FloorStand-860:
 - Dimensions (W.H.D):
 - -Floor Stand Dimensions (W.H.D): 1474 mm x 1142 mm x 750 mm
 - -Carton Meas: 1425 mm x 843 mm x 148 mm
 - Weight:
 - N.W: 15 kg
 - G.W:19 kg
- Power Input: 100-240V/50 Hz/60 Hz
- Maximum Power Consumption
 ETV 65: 175 W
 - ETV 86: 325.75 W
- Operating Humidity: 10-95%
- Operating Temperature: 0 to 40°C
- Storage Temperature: -30 to +70°C

Web: www.yealink.com

*Coming Soon

Email: sales@yealink.com

Yealink ETV 65 & ETV 86 Comparison list

Dimensions	ETV 65	ETV 86
Size	65-inch	86-inch
Speaker	×	Built-in 6-unit Stereo Speakers
Volume +/- Buttons	×	\checkmark
RCA Linear Input	×	\checkmark
Simultaneous Playback on Dual Screens	×	\checkmark
ETV Carton Meas (W.H.D)	1660 mm x 1075 mm x 280 mm	2090 mm x 1320 mm x 280 mm
ETV Dimensions (W.H.D)	1490 mm x 936 mm x 92 mm	1967 mm x 1205 mm x 96 mm
ETV with Floor Stand Dimen- sions (W.H.D)	1512 mm x 1885 mm x 720 mm	1967 mm x 2040 mm x 820 mm
VESA Hole Dimensions (L.W)	600 mm x 400 mm	800 mm x 600 mm
ETV N.W	48 kg	85.3 kg
ETV G.W	63.5 kg	109.4 kg
Floor Stand Carton Meas (W.H.D)	1225 mm x 743 mm x 148 mm	1425 mm x 843 mm x 148 mm
Floor Stand Dimensions (W.H.D)	1160 mm x 1193 mm x 653 mm	1474 mm x 1142 mm x 750 mm
Floor Stand N.W	12 kg	15 kg
Floor Stand G.W	15.2 kg	19 kg
Maximum Power Consumption	175 W	325.75 W



About Yealink

Yealink (Stock Code: 300628) is a global-leading provider of Unified Communication & Collaboration Solutions specialized in video conferencing, voice communications, and collaboration, dedicated to helping every person and organization embrace the power of "Easy Collaboration, High Productivity".

With best-in-class quality, innovative technology, and user-friendly experiences, Yealink is one of the best providers in more than 140 countries and regions, ranks No.1 in the global market share of IP Phone, and is the Top 5 leader in the video conferencing market (Frost & Sullivan, 2021).

For more information about Yealink, click here.

Copyright

Copyright © 2023 YEALINK(XIAMEN) NETWORK TECHNOLOGY CO., LTD.

All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Yealink(Xiamen) Network Technology CO., LTD.

Technical Support

Visit Yealink WIKI (http://support.yealink.com/) for firmware downloads, product documents, FAQ, and more. For better service, we sincerely recommend you to use Yealink Ticketing system (https://ticket.yealink.com) to submit all your technical issues.



YEALINK(XIAMEN) NETWORK TECHNOLOGY CO., LTD. Web: www.yealink.com Addr: No.666 Hu'an Rd, Huli District Xiamen City, Fujian, P.R.C Copyright©2023 Yealink Inc. All right reserved.