

ETV65&86 Datasheet

4K Extended Touch Display

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.



Selling Point

- 4K60Hz Ultra-HD Screen

- Zero-Gap Bonding Screen
 - 40-Millisceonds Writing Latency
 - 20 Touch Points
-

Key Features and Benefits

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

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.

Specifications

Parameter	Description
Package Content	<ul style="list-style-type: none"> • ETV Extended Touch Display • Stylus Pens x 2 • Wall Mounted Bracket • Optional Component: <ul style="list-style-type: none"> - Single Screen Floor Stand - Dual Screen Floor Stand (65-inch only)
Screen	<ul style="list-style-type: none"> • Size: <ul style="list-style-type: none"> - 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: <ul style="list-style-type: none"> - 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)	<ul style="list-style-type: none"> • Built-in 6-unit stereo speakers <ul style="list-style-type: none"> - Speaker Unit: <ul style="list-style-type: none"> 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 - Rated Power: 30 W

Management	<ul style="list-style-type: none"> • Yealink Device Management Platform • Firmware Upgrade • Configuration Import/Export • System Log Export
Compatible Endpoint	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Power Button • Home Button • Reset Button • Volume +/- Buttons (ETV86)
Other Physical Features	<ul style="list-style-type: none"> • ETV 65: <ul style="list-style-type: none"> - Dimensions: <ul style="list-style-type: none"> - ETV Dimensions (W.H.D): 1512 mm x 953mm x 92 mm - Carton Meas (W.H.D): 1660 mm x 1075mm 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: <ul style="list-style-type: none"> - N.W: 48 kg - G.W: 63.5 kg • ETV 86: <ul style="list-style-type: none"> - Dimensions: <ul style="list-style-type: none"> - 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

***Coming Soon**