V.Slobodskoy@lpmatika.ru IPmatika Su,

v.slobodskoy@lpmatika.ru IPmatika Su,



ETV65&86 Extended Touch Display IPMatika Supt

Pmatika Supl

v.slobodskoj

Introduction

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.

Device Compatibility

For the ETV maximum number of compatible devices that can be connected to the MeetingBoard, please refer to Zoom Room Accessories Compatibility Lists. v.slobodskoy@lpmatika.ru IPmatika_Su,

Before You Begin

Slobodskoy@lpn The MeetingBoard needs to be updated to version 155.15.0.46 or later. IPMatika Supp IPMatika Supt

How to Use

Connect the ETV and MeetingBoard

Installation and Connection refer to: ETV65&86.

(i) NOTE

v.slobodskoy@lpmatlka.ru When only the HDMI cable is connected, ETV serves as a secondary screen for the MeetingBoard. When both the HDMI and USB-B cables are connected, dual-screen touch control is available, allowing touch operations on both ETV and MeetingBoard.

@lpmatika.ru

- Sy When ETV86 is connected to MeetingBoard 86 using an RCA cable, both screens support simultaneous audio output. If ETV86 is connected to MeetingBoard 65 using an RCA cable, only ETV86 supports audio
 - After connecting the cables, the MeetingBoard and ETV can synchronize their sleep/wake modes M IPMAtika Su IPmatika. bidirectionally.

Update

er w Oy@Ipmatika.ru IPmatika_Supt Please refer to: ETV Update.

v.slobodskoy@lpmatika.ru IPmatika_Supt