





MEET. SCHEDULE. REJOICE.

BENEFITS

- Incredible versatility enables it to be used outside the room for scheduling, or inside the room as a video and room controller.
- Intuitive controls on a clear, high-resolution 10" touch display.
- Tidy, professional-looking setup, thanks to sleek design and a single cable for both power and connectivity.
- Reduce meeting interruptions by checking room availability from a distance via multi-colored LED lights.

POLY TC10

The Poly TC10 touch control panel makes meetings more productive and allows users to easily schedule workspaces and conference rooms as employees find themselves in a flexible working environment. Control video calls in the room and share content with a tap. Or use it outside the room to check vacancy and schedule any bookable space without interrupting. Intuitive controls and multicolor LED lights make it easy to see meeting details and spot open rooms from a distance. Whether you mount it on a wall, on glass, or set it on a table with its flexible, multi-angle stand, you've got the secret to true meeting productivity.

- Adaptable wall and glass mounting options.
- Flexible stand angles and adjustable screen.
- Designed for your environment with black and white color options.
- Seamless integration with leading video conferencing platforms including Zoom, Microsoft Teams and Google Meet.

POLY TC10





SPECIFICATIONS

PHYSICAL CHARACTERISTICS

- Dimension (WxHxD): 10.25 x 7.25 x 2.5 in / 260 x 184 x 64 mm
- Weight: 2.79 lb /1.27 kg
- Color options: Black or White
- Mechanical locking mechanism
 (Kensington lock)

TOUCHSCREEN

- 10.1-inch (diagonal) touch screen
- Display Type: IPS (In-Plane Switching)
- LCD panel with LED backlighting
- Capacitive touch sensor supports multitouch functionality
- Side LED indicators
- Resolution: WXGA (1280 x 800)
- Aspect ratio: 16:10
- Viewing angle: 75° (up/down/left/right)
- Positioning angle: 60° or 30° (on tabletop surface)
- Brightness: 300 cd/m2 (typical)
- Contrast: 1000 (typical)
- Anti-smudge coating
- Poly logo button for control dock launch

NETWORKING AND PORTS

- Ethernet (supports PoE)
- USB 2.0 A & C (diagnostics)*
- WiFi: 802.11a/b/g/n/ac (SISO)*
- Bluetooth 5.0*

POWER & CABLES

- Power over Ethernet (PoE), 802.3 at class 0
- LAN cable (Cat5 E-cable)

SENSORS

- Ultra-Sonic Emitter (for auto content pairing in Zoom mode only)
- Proximity Sensor (for sleep/wake mode)
- Air Quality Sensor*

OPERATING ENVIRONMENT

- Operating temperature: 0 to 40 °C (32 to 104 °F)
- Non-operating temperature: -40 to 70 °C (-40 to 158 °F)
- Operating humidity (non-condensing): 15 to 80%
- Non-operating humidity (noncondensing): 5 to 95%

ALTITUDE

- Operating: 0 to 10,000 ft. ASL
- Non-operating: 0 to 35000 ft. ASL

SECURITY

• Network device security: 802.1x

MOUNTING OPTIONS

- Dry wall or junction box mount (J-box)
- Glass mullion mount (sold separately)
- Tabletop stand (60° or 30° positioning angle)

CERTIFICATIONS & COMPATIBILITY:

- Poly TC10 is certified or compatible as a touch controller with leading video conferencing platforms:
- Standalone mode: Zoom
- Paired to a Poly video system: Zoom, Microsoft Teams, Google Meet, 8x8, Blue Jeans, GoToRoom, Tencent, RingCentral & Dialpad.
- Poly TC10 integrates with leading room scheduling solutions as a:
- Microsoft Teams Panel (min. TC 5.0 software)
- Zoom Rooms Scheduling Display

COMPATIBLE SYSTEMS

- Poly G7500, Poly Studio X70, Poly Studio X50, and Poly Studio X30 (min. 4.0 software)
- Poly Studio X52 (min. 4.1 software)
- Zoom Rooms on Windows

LEARN MORE

For more information on Poly TC10 visit www.poly.com/tc10.

PACKAGE INCLUDES

- Poly TC10
- Dry wall / J-box mount
- Tabletop stand
- Mounting hardware
- RJ45 (LAN) cable
- Quick start QR code
- Printed warranty statement
- Poly Lens coaster
- Eco-friendly packaging

OPTIONAL ACCESSORIES

• Glass mullion mount

DEVICE MANAGEMENT

- Poly Lens*
- Zoom Device Management platform
- Microsoft Teams Admin Center

WARRANTY

• One (1) year

PART NUMBERS

- Poly TC10 in Black
 - 2200-37860-001
- Poly TC10 in White
 - 2200-37760-001

REGULATORY MODELS

- P030
- P030NR (non-radio version)

*For future software release