



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 multi-color 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 multi-touch 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 (non-condensing): 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