

ShareView Conference Room

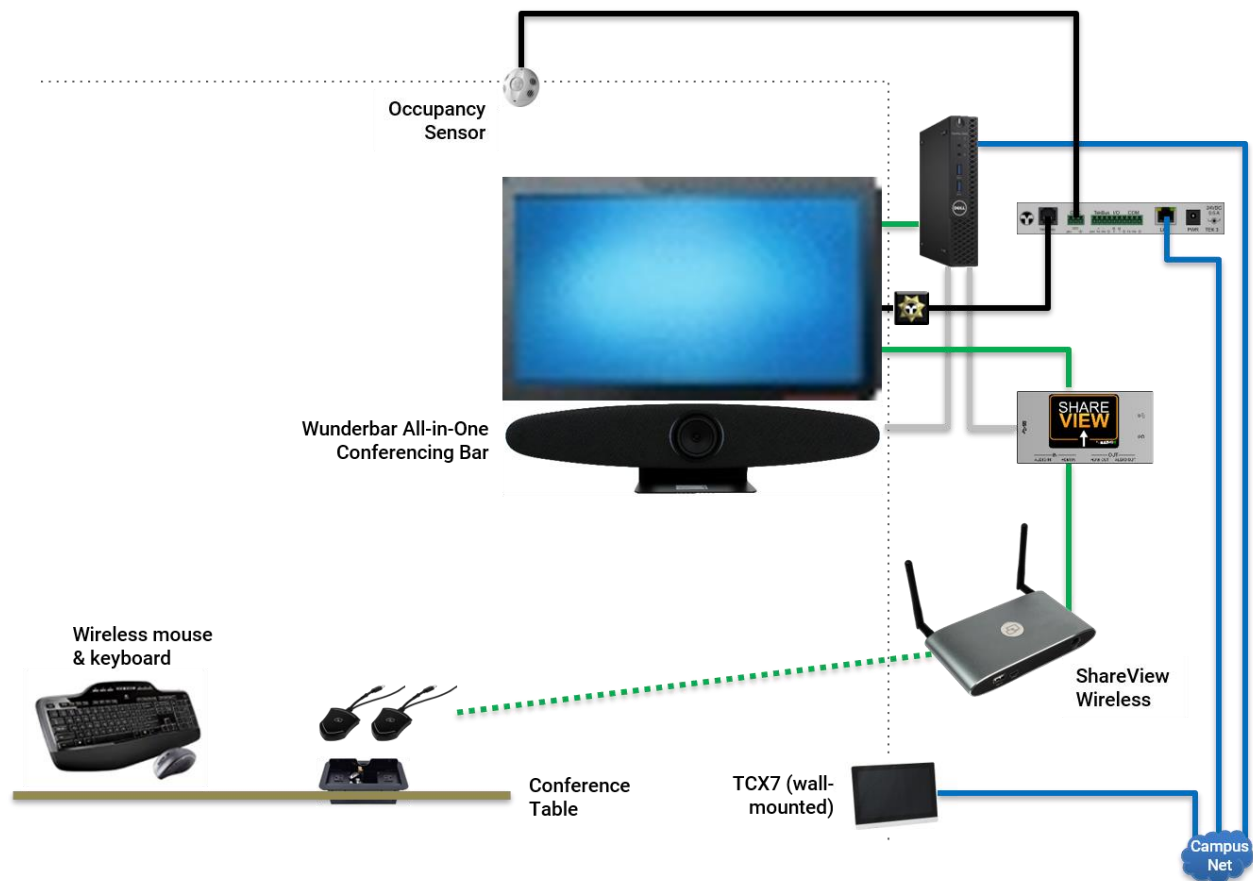
71604-VTC Data Sheet

The 71604-VTC ShareView Conference Room offers the fundamentals of an integrated video conferencing system in an intuitive & cost-effective package. Users can conduct video conferences and share content from their devices through the room itself, without joining the same meeting multiple times. This approach results in an efficient, powerful, and easy-to-use system that streamlines and upgrades meetings for maximum productivity.

The ShareView All-in-One Conferencing Bar includes an HD camera, high-fidelity microphone, and powerful speakers in a single integrated package for flawless simplicity. ShareView Wireless allows attendees to share content from their devices wirelessly from across the room, without the need for cabling or setup. A 7" touchscreen controller provides intuitive, responsive control of the room, and the TEK3 TekMonitor offers a host of remote management and automation possibilities. With immaculate installation, masterful control, and stunning resolutions, the 71604-VTC is the ultimate entry-level video conferencing A/V system.

Features:

- Wirelessly share local content on the room display or in a video conference
- Full support for spectacular 4K resolution
- Full room control, occupancy-based automation, and comprehensive remote management
- Easy-to-use touchscreen controls provide a streamlined, comfortable user experience
- Shipped fully functional, pre-programmed, and rigorously tested



ShareView Conference Room

71604-VTC Technical Specifications

Inputs	2 HDMI/USB-C (Wireless via ShareView Wireless)
Supported Displays	Single Display
Supported Resolution	Up to 4Kx2K@60Hz
User Interface	TCX7 (7" Touchscreen Controller, wall-mounted)
Additional Features	Occupancy-based automation TekSecurity real-time anti-theft protection Local content sharing in video conference via ShareView Wunderbar All-in-One Conferencing Bar includes 4K conferencing camera, speakers, and microphone

Specifications are subject to change without notice