

Triple Divisible Drop-In

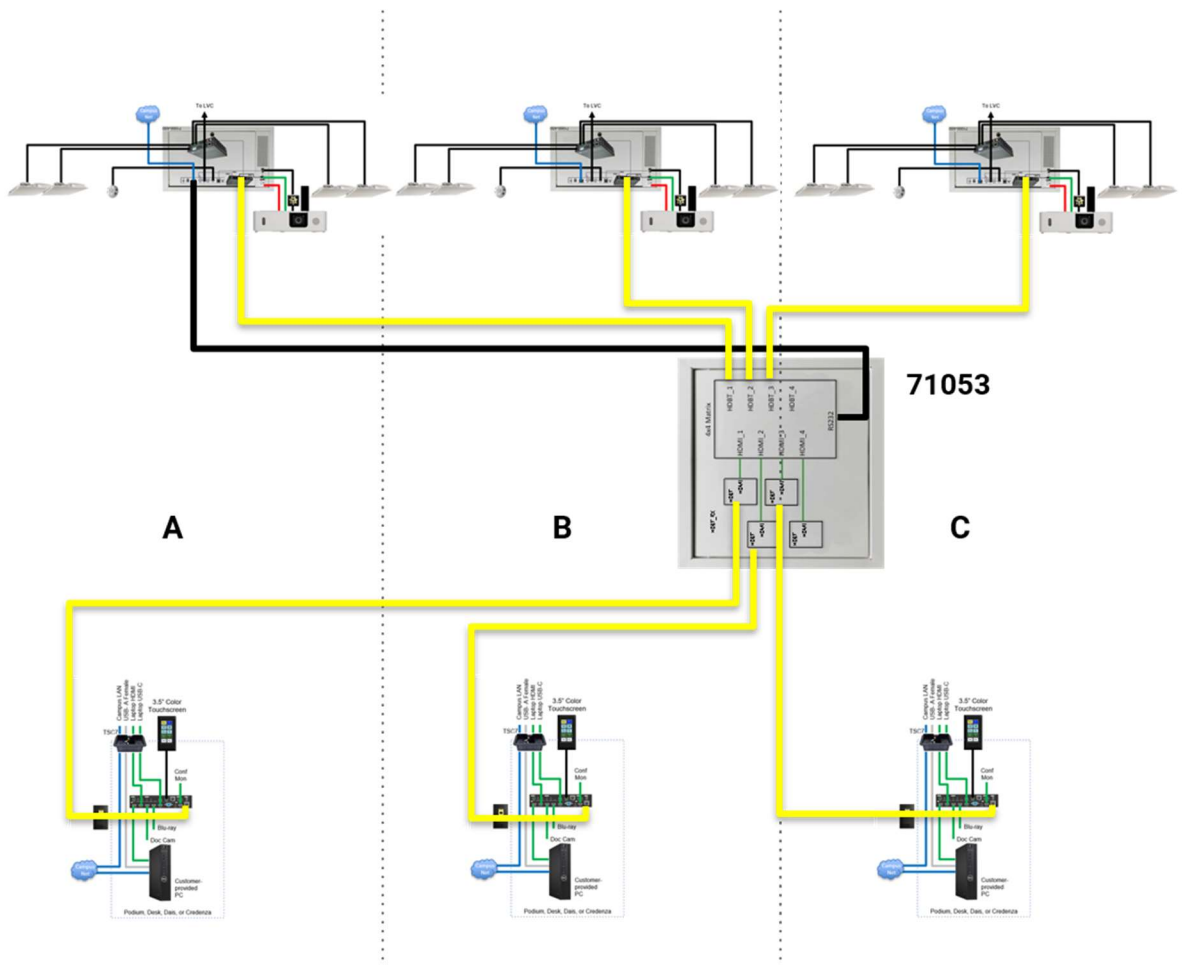
71021-RC3 Data Sheet

TEKVOX divisible rooms solutions take the complexity and variability out of deploying and using partitioned classrooms. The 71021-RC3 triple divisible room consists of three complete classroom Drop-Ins, with each capable of either displaying its own in-room sources as an independent system, or mirroring one of the other rooms' outputs as part of a large, dual- or triple-display classroom.

All three rooms feature the full, advanced functionality of a 71021-DI Drop-In, and include TCX10 10" Touchscreen Controllers for unmatched ease-of-use. Each room is equipped with its own audio amplifier, speaker system, occupancy sensor, and video sources (PC, document camera, Blu-ray player, WiPS unit, etc.)

Features:

- Combined or separate operation for simple, elegant operation in any configuration
- Each room acts as a complete, fully-operational 71021-DI Drop-In
- Anti-theft protection, occupancy-based automation & electric screen lift in each room
- High-quality, rigorously tested HDBase-T signal paths for lossless, no-mess installation
- Custom user interface & 10" touchscreen for personalized control at your fingertips
- Shipped fully functional, pre-programmed, and rigorously tested



Triple Divisible Drop-In

71021-RC3 Data Sheet

System Inputs (per Room)	5 HDMI (19-pin, Female) 1 VGA (15-pin, Female)
Supported Resolutions	Up to 1080p @ 60Hz
User Interface (for each room)	TCX10 10" Touchscreen Controller
Display Support (per Room)	Single Display
Maximum Transmission Distance (instructor podium/desk to display)	1080p: 230 ft (70m)
Audio Amplifiers Supported (for each room)	8Ω @ 2x50/1x100W or 70V @ 40W
Additional Features	Seamless separated or combined operation Occupancy-based Automation Pure-hardware, real-time anti-theft protection

Specifications are subject to change without notice