Eco VTC Drop-In

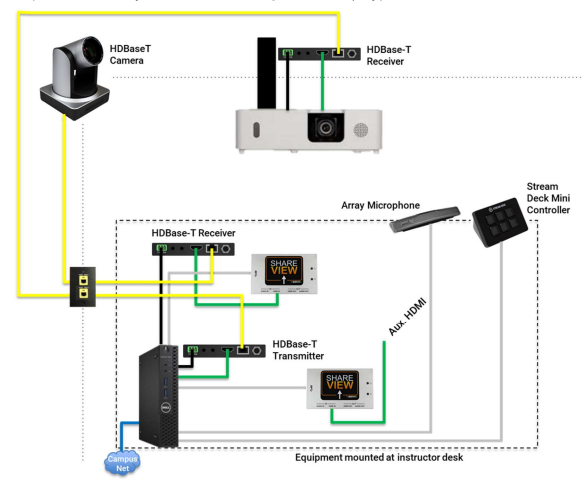
71202-DLC Data Sheet

The 71202-DLC provides the fundamentals of distance learning to a small, entry-level classroom. This Drop-In is compatible with any available videoconferencing software, and allows users to present classroom footage and visual aides remotely via an in-room PC.

With a streamlined design and a hybrid hardware/software solution, this Drop-In delivers professional-quality videoconferencing with minimal hardware. With TEKVOX's revolutionary ShareView™ technology, presenters can broadcast classroom video and lesson content simultaneously from a single interface. HDBaseT transmission carries audio, video, control signals, and power over a single cable, enabling a clean, no-mess installation that just works, every time. The StreamDeck Mini controller provides convenient, responsive control of audio volume, display power, and camera movement, while an array microphone automatically tracks the presenter to produce crisp, reliable audio.

Features:

- Incredibly smooth, high-quality video from full-HD PTZ camera with 12x optical zoom
- ShareView[™] allows simultaneous presentation of instructor video & lesson content
- StreamDeck Mini Controller provides clear, powerful control of system in single interface
- Array microphone supplies crystal-clear audio with built-in AEC for echo-free conferencing
- Compatible with any videoconferencing software (Skype, Zoom, BlueJeans, Teams, etc...)



Eco VTC Drop-In

71202-DLC Technical Specifications

Inputs	1 PC
	1 HDMI (19-pin, Female)
Supported Resolutions	Up to 4Kx2K @ 60Hz
Display Support	Single Display
Available HDBaseT Cameras	5x optical zoom
	12x optical zoom (default)
	20x optical zoom
Available User Interfaces	StreamDeck Mini
Maximum Transmission Distance (Camera to Presenter Desk/Podium)	Up to 130 ft (40m)
Audio Amplifiers Supported	None (system audio through display built-in speakers)
Additional Features	Tracking array microphone
Program Compatibility	BlueJeans
	Facebook Live
	Skype
	Teams
	Twitch
	WebEx
	YouTube
	Zoom

Specifications are subject to change without notice