

TruLink®

smart classroom control...

TRULINK A/V CONTROLLER



The TruLink A/V Controller surpasses the competition with unique features that not only save time and money on installation and support, but also enhance the user's experience, making it easy to operate classroom or conference room audio/video equipment.

Need more proof? Just check out the side-by-side comparison.

TruLink A/V Controller Features	What This Means For You	TruLink A/V Controller	Calypso - CB-2000	SP Controls - PixiePlus PXE-DCM+	Extron - MLC 52 RS
Eight programmable buttons	Full keypad that provides access to the most used A/V equipment commands	✓	✓	—	—
Four programmable commands per button	Stacked button functionality extends the controller capability for control of multiple A/V equipment types	✓	✓	✓	✓
Infrared (IR) Learning	Makes programming the controller quick and easy without removing anything from the wall	✓	—	—	—
USB On-The-Go (OTG)	Allows scripts to be uploaded and downloaded for quick deployment of programming changes without removing the unit from the wall	✓	—	—	—
Device Control Database	Pre-loaded configurations for the most popular classroom projectors	✓	—	—	✓
Real-Time Clock	Allows for timed events such as automatic power up or down so that equipment is ready when the teacher is or equipment is shut down to save power and extend bulb or equipment life	✓	✓	—	—
Custom MCIA Adapter	Installation is made with standard connectors instead of bare wire connections, reducing the risk of connections becoming loose or disconnected	✓	—	—	—
Integration with the TruLink Audio Amplifier	Powers the controller through the amplifier, saving additional power outlet space	✓	—	—	—