



TruLink[®] A/V Controller (Part #: 2601-40099-000)

In today's teaching environment, technology should complement the learning experience, not complicate it. The TruLink A/V Controller is a full-featured solution for easy control of all classroom audio/video equipment; including DVD/Blu-ray players, document cameras, projectors and other equipment. Specifically engineered (built/constructed) for use in K-12 classrooms, this controller is innovatively simple to install, program and operate.

Smart Control for Teachers

Consolidate control in one convenient location. No more searching for remotes, replacing expensive batteries or fumbling with small remote keys that are in a different position on each different remote. The TruLink A/V Controller provides the features a teacher needs without the cost and complexity associated with "higher end" solutions—because a teacher should always have control of their classroom.

Features:

- Large, backlit buttons for easy identification and quick operation
- On-board, real-time clock for easy time and date programming, including automatic startup and shutdown capability, ensures equipment is ready when needed and powered off at the end of the day to extend equipment life
- Backup capability eliminates the need for reprogramming in the event of a power failure
- Up to 32 commands for control of numerous A/V devices
- Durable construction backed by a three year warranty ensures consistent operation in the demanding classroom environment

A/V Controller Installation Kit (Part #: 2601-40234-000)

Important Note: You will need an Administration Kit to program the controller. These are available at no extra charge. We recommend you order one for each installer that will be working with the TruLink A/V controller.

Looking for a hassle-free solution that provides complete classroom connectivity?
No problem. Simply combine the TruLink A/V Controller with our:

- TruLink® Education A/V Classroom Controller (see page 1 for product specifications)
- TruLink® Audio Amplifier (Please call our technical specialists for more information)
- Award Winning RapidRun® complete A/V cabling solution (Please call our technical specialists for more information)

See Page 3 for a visual diagram and solution benefits

Smart Design for Installers, Integrators and IT Staff

While the controller is intended for use by teachers, it was designed and engineered for the installer. Multiple options for programming ensure installations are quick and scalable to accommodate even the largest school deployments. Changes are easily made without the need to remove the controller from the wall when equipment is upgraded, swapped out or added.

- Multiple programming modes through the software interface (GUI), front USB port or infrared (IR) port
- Space for up to ten on-board controller configurations for simple key code selection versus field programming
- Multiport Controller Interface Adapter (MCIA) for secure connection of cables and fewer potential failure points
- Easily switch between modem and null modem RS232 transmit mode so no extra cable is required
- Decora-style wall plate for easy mounting in standard single gang electrical mounting boxes
- Full library of manufacturer codes to accommodate a full range of classroom a/v equipment and brands
- Free installation and programming support
- Seamless integration with the RapidRun® modular cabling system and the TruLink Audio Amplifier (#2001-40100-ADT)



For your Complete Integrated A/V Connectivity Solution (as pictured below) simply bundle the following items:



TruLink® Education A/V Room Controller (2601-40099-000)

- Customizable eight button control panel with up to 36 functions
- Front USB port and USB On-The-Go functionality for easy programming and updates
- Multiport Controller Interface Adapter (MCIA) provides standard cable connections
- Controller unit can be powered through the TruLink Audio Amplifier

TruLink® Audio Amplifier (2001-40100-ADT)

- 40 watts of power for maximum sound dispersion
- Automatic shutdown when not in use, turns itself back on in an instant
- Meets all UL, FCC and Plenum requirements
- Unique, compact design for easy installation and access

Award Winning RapidRun®

(Visit quiktron.com or contact your Sales Rep. for part numbers)

- Complete 3-part modular cabling solution saves time and money on installations
- No field termination required
- Easy to upgrade to meet changing connectivity needs without the cost
- Available in CL2 and Plenum runners for use in schools and other commercial environments