

Q: With RapidRun, Classic Series and Wireless USB, what is the best application for each?

A: Our RapidRun product line is designed for applications with conduit for cable installation due to its modular design, eliminating the need for field termination. RapidRun's multipurpose runner cable is a perfect fit for applications where a future upgrade path is desired. For applications where cable is installed in a raceway or specified for pass-through termination, our Classic Series product is a perfect fit. Low profile connector design makes installation in wall boxes effortless. When mobility is desired or cabling is not possible, our Wireless USB solution offers a safe and reliable means of connectivity in any learning, sharing or collaborating environment.

Q: What solutions does Cables To Go offer for the installation of interactive whiteboards?

A: We offer numerous products to assist with connectivity of interactive whiteboards. Solutions include USB Superbooster extenders, Wireless USB and SMART™ ECP extension cabling. USB Superboosters provide an easy means of exceeding the length limitations of USB cabling to allow flexible placement of an interactive whiteboard up to 150ft away from the computer. When cabling is not possible or mobility desired, our Wireless USB solution provides 30ft of connectivity from the user's computer. Specific models of SMART™ brand interactive boards can benefit from our ECP extension cabling to assist with distant placement of the projector from the ECP switch.

Q: What are the advantages of Classic Series' low profile connectors as compared to other cable products?

A: Competitor cabling with full form factor connectors requires deep wall mount boxes to accommodate large connector dimensions as well as the cable bend radii. Congestion in wall mount boxes strains the cabling near the connector resulting in damage which can cause signal and performance issues. Classic Series' low profile connector design reduces the need for deep wall mount boxes and reduces the amount of congestion in wall mount boxes. The result is easier installation and less strain on cabling.

Q: Aside from classrooms, what other solutions does Cables To Go offer for K-12 settings?

A: We offer a range of products to help in multiple applications beyond the classroom environment such as wiring closets, digital signage, libraries, conference rooms, faculty offices and auditoriums. Products such as Cat5e/6 patch cords, patch panels and network switches are ideal for wiring closet applications, while products such as our VGA over Cat5 and WSDS are perfect for digital signage throughout the building. Library environments can benefit from our KVM over Cat5 solution, allowing computer cases to be placed in a remote location, saving space and reducing the risk of infection from outside media. Conference rooms and auditoriums can benefit from our Wireless USB products for total mobility of the presenter. Our USB docking station provides a universal and economical means for mobile users, while our USB to VGA adapter offers a safe and convenient way to add a second monitor for desktop users in an office.

Q: What solutions can Cables To Go provide for surveillance and security in an educational environment?

A: When a power outlet for IP cameras is not possible, our Power Over Ethernet (POE) adapter can help by providing 24 watts of power on the same Cat5e/6 cable used for video (requires a POE supported camera). For applications which utilize analog based band video, our line of RCA and BNC baluns provides an economical means of transmitting video up to 1500ft away. Proximity door locks and cameras can benefit from our selection of Cat5e/6 bulk cabling available in 500ft and 1000ft boxes.

Q: Will your Wireless USB solution interfere with other classrooms?

A: No, our Wireless USB product line signals use Ultra-Wideband technology which is unable to penetrate solid objects such as walls and ceilings. Security features of the product also prevent access from other Wireless USB devices in the same room without proper authentication.

