

Infrastructure Products to Better Equip Your Campus



T3 & T6 Series Table Boxes

Every portable device runs out of power. Table boxes bring power and data connectivity directly to the desktop, eliminating power cords running across the floor.

The T3-AC2 for a 3.5" round opening is the perfect table box for 2 students to share. Each AC2 provides 2 AC power outlets and 2 network connections. The network connections can be replaced with USB charging ports for iPads and other smart devices.

The larger T6-AC3 for a 6" round opening is a configurable table box that can support 3 or more students with power and data connections.



Flat Screen Wall Boxes

A great addition behind any flat screen display. These boxes handle all your connections without unsightly cables hanging on your wall.



Digital Ribbon

Digital Ribbon uses a unique hybrid cable design that can carry HDMI signals up to 325' without the need for additional extender devices. This small, flexible cable is 4Kx2K and deep color compatible.



Floor Boxes

Floor boxes are a critical piece to any technology equipped room. Power, data, audio, video and other signals need to get from their source, to their destination. Running these cables across floors creates trip hazards, reduces the life expectancy of the cable and is unsightly.

Floor boxes solve these problems. They provide a clean and neat installation, free of trip hazards and unattractive cables. Floor boxes also allow the furniture to be moved for special occasions. Close the cover on the floor box and the furniture can be moved and reconfigured for open meeting spaces.

FSR's floor box covers are physically and visually unobtrusive giving the room a finished and elegant appearance.



IPS PLATES AND CONNECTORS

A system of wall plates and connector inserts made of aircraft aluminum and steel. The IPS plates are extremely rugged and are provided with free standard labeling.

They also are easy to reconfigure as the needs of the classroom change. IPS plates and inserts carry a lifetime warranty.



HDBaseT Extender Solutions

HDBaseT technology allows economical retrofits, upgrades and simplified installation by using inexpensive CAT-x cabling. Wallplate style models are also available and offer VGA/HDMI switching on one of the models. These true HDBaseT 5-Play units transmit uncompressed full HD digital HDMI video, audio and IR & RS-232 control signals up to 100 meters via a single CAT-x cable. Input resolutions currently supported are; 1080p Full HD, 3D, Deep color, HDMI-CEC, HDCP and most newer hi-res formats.

Detailed information and specs are available on the FSR website.



244 Bergen Boulevard · Woodland Park, NJ 07424
800.332.FSR1 · 973.785.4347 · F: 973.785.3318
W: fsrinc.com · E: sales@fsrinc.com

© 2013 FSR, Inc. All Rights Reserved

LIT1338F



Touchboards
205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com

Looking for Case Studies?

Email sales@fsrinc.com to request your case study

Technology Solutions for Education

Technology and education are linked together. The influx of technology means the classroom must change as well. Technology requires power, network, audio and video connections. It also requires new and costly equipment that must be installed, maintained and protected from tampering and theft while maintaining ease of use. These requirements present challenges to current and future classrooms.

FSR provides solutions to address these challenges. We have listened to consultants, resellers, technology advocates and campus managers to develop solutions that meet the needs of the school in terms of functionality, aesthetics and budget.

Our solutions are meant to inspire and provide a framework on which to build a technology strategy for your campus.



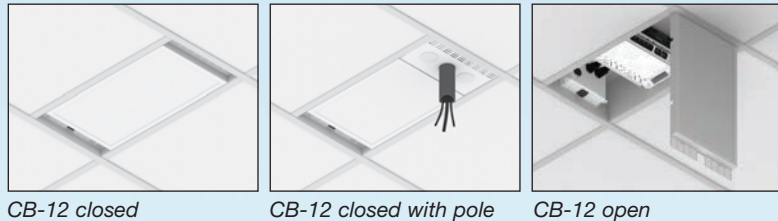
© iPad is a registered trademark of Apple Inc., registered in the US and other countries. The products contained on these pages are not endorsed by or affiliated with Apple Inc.

Infrastructure Solutions for Every Area of the Campus

Ceiling Boxes

Ceiling Boxes are enclosures that mount above a drop ceiling to house audio, video and network equipment. They are available in 3 sizes to accommodate a wide variety of equipment needs. Equipment mounted in a Ceiling Box is protected but still accessible.

Ceiling Boxes are available with an optional pole mount adapter for projectors or other displays.



CB-12 closed CB-12 closed with pole CB-12 open



CB-22 closed CB-22 closed with pole CB-22 open



CB-224 closed CB-224 open Shown with CB-22 Patent Pending.



CB-224 closed with pole CB-224 open with pole

CB-SR22

Mount our popular ceiling boxes in a drywall ceiling using the "FRAME". The CB-SR12 and CB-SR22 drywall mounting frames are expressly designed to easily mount FSR's 2'x2' (CB-22) and 1'x2' (CB-12) Ceiling Enclosures.



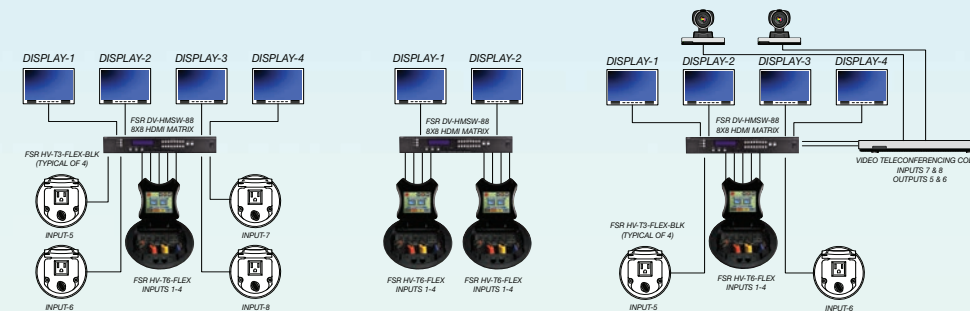
HUDDLEVU



Collaboration, Interactive Learning or Huddle Stations! Whatever name you give it, students gather to work together on projects, perform research and review completed works. HuddleVU is the perfect solution.



HuddleVU offers several different systems to meet your requirements, and provides workspace and connections for up to 7 students or faculty members. There are AC and USB power connections and color coded HDMI cables for each user. Simply plug in and push the color coded button and the user's notebook or tablet has control of the screen. Systems are also available for 2 or 4 screens using the T6-Flex touch screen control system.



iPad® Wall & Desktop Mounts

iPads are now used in nearly every aspect of life including education. Some of these applications require the iPad in a fixed position on a wall or desk.

The Orchard Series of desktop and wall mounts for the iPad 2, New iPad and iPad Mini are available in many styles, colors and mounting options.



NEW! iPad mini

We Now Stock Collaboration Tables



This symbol indicates the device is **RETRACTOR Ready** and accepts the number of retractors shown in the circle.



HV-INDIVIDUAL (up to 7 students)



HV-1000 (up to 4 students)



HV-T6

Control Systems that Save you Money

Flex is a budget friendly touch screen control system.

Flex can control lighting, shades and drapes, projection screens, the source being displayed, audio volume and much more. Flex can automatically perform functions such as turning off projectors, displays and lighting when not in use. This saves you money on utilities, projector lamps and maintenance.

iPad IOS7, Android and Window Phone 8 apps are available to control your room on mobile devices.

