The LITE-IT family of interconnect solutions offers a comprehensive selection of accessories, available in white, ivory, or black. Simply select a plate that fits your application and available space. Then select your internal connector plate. IPS Plates come with a lifetime warranty.

We offer free standard labeling. Visit our web site and drop and drag your solutions with IPS Designer.

The Perfect Full GigE Charger
You can power and charge the iPad from a PoE-Ethernet drop without the need for AC line power. Mount this small cube in a 2-gang wall box behind the iPad wall mount. The iPad - GigE charger network operates at 90Mbps that expediting bi-directional networked demands. The GigE Charger will also control the heat of equipment inside as well as greatly reduce power usage.

PT-1000 GigE Charger
Cisco Compatible 30W PoE charging. A 2-gang wall box is required to be installed behind the iPad wall mount. The charger connects to the PoE network and provides the iPad with power and connection to data - communication. The charger is 100% compatible with the Apple iPad. The PoE/USB charger will operate and charge the iPad supporting Apple's charging standard. The PoE/USB Charger will also notify the iPad that it is connected to a charger avoiding annoying pop-ups.

© 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.
The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

FSR's Wall Box series offers 18 different plate styles and seven sizes; either a standard gang box or “XLR” type connectors. The WB-X IPS and XLR style have tapped holes on the connector mounting plates for easy connector mounting and are painted black.

All back boxes include installation brackets for mounting in old or new construction. These larger wall boxes utilize the same FL-450P and FL-500P back boxes as the medium wall boxes. Rugged yet attractive, the WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.
The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

FSR's Wall Box series offers 18 different models to fit a variety of applications. The WB Series is a new expanded line of metal boxes designed to replace multiple wall boxes in many installations. The series includes single and multiple gang plates which are available in black or white, allowing users easy access to AV access points necessary in both new and existing construction.

OUTDOOR

The World's Only Outdoor Wall Boxes Designed for AV & IT Connections.

SMWB Surface Mount Boxes

Designed for mounting standard gang electrical components, these weatherproof surface mount boxes can be used to conveniently service any industry, with high visibility, all steel fabrication and multiple KO openings for all sizes of wires. Each box is mounted flush with the ground using an included flange, never needing to be added as a separate post. The standard PWB-100 is the largest of our PWB series.

The appropriate blank plate is supplied with each wall box.

SMBW-6G/LOC
SMBW-8G/LOC
SMBW-8G XL/LOC
SMBW-8G XL/LOC
SMBW-12G/LOC

Every wall-mounted flat screen needs a PWB. Mount a PWB in the wall and end the clutter of hanging cables and equipment.
Every wall-mounted flat screen needs a PWB. Mount a PWB in the wall and end the clutter of hanging cables and equipment.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

FSR’s WB-500-JL offers 12 different models for a variety of applications.

The standard PWB-450 is the largest of our PWB series.

The WB Series includes three back box styles that are currently available in three different connector capacities.

The interior connecter mounting plate styles handle either standard gang plates or a combination of standard and “XLR” type connectors.

The WB-CMI-1G is "Retractor Ready", allowing users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The WB-CMU8 is designed to replace the front portion of one block of a three-gang electrical box, allowing users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8 is designed to replace the front portion of one block of a three-gang electrical box. The box has two opposing 3-gang door frames inside, providing space for power and signal devices, including video jacks.

The standard CMU8-PLT is the largest of our CMU8 series.

The CMU8-PLT style is equipped with a blank mounting plate to be punched or drilled by the user for easy connector mounting.

The CMU8-XP and CMU8-PLT back boxes have been tapped holes on the connector mounting plates for easy connector mounting and are painted black.

The CMU8-IPS back boxes are painted black. A variety of boxes, including versions to handle multiple network connections, are in stock. Neat and efficient cable management is just a PWB away.

Every wall-mounted flat screen needs a PWB. Mount a PWB in the wall and end the clutter of hanging cables and equipment.

The WB Series is an effective way to secure and protect wall plates and data plates with multiple network connections.

The CMU8-IPS bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-XLR bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-IPS bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-XLR bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-IPS bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-XLR bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-IPS bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-XLR bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-IPS bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-XLR bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-IPS bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-XLR bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.

The CMU8-IPS bracket allows users easy access to AV and signal areas. Multiple gang arrangements are accomplished with a combination of supplied moveable dividers and spacer/filler panels.
The IPS family of interconnect solutions offers a comprehensive selection of accessories, available in white, ivory or black. Simply select a plate that fits your application and available space. Then select your interconnect plate. IPS Plates come with a lifetime warranty. We offer standard labeling for all our wall and ceiling boxes.

LITE-IT

The Light with a Brain

LITE-it easily provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is included with the larger OWB boxes (OWB-X and OWB-500P) for safe connecting in dimly lit areas. LITE-it can be used with all our Core Solutions. Add LITE-it to every box!

IPS Family

IPS family of interconnect solutions offers a comprehensive selection of accessories, available in white, ivory or black. Simply select a plate that fits your application and available space. Then select your interconnect plate. IPS Plates come with a lifetime warranty. We offer standard labeling for all our wall and ceiling boxes.

POWERED CHARGERS

The Perfect PoE/USB Charger

You can power and charge the iPad from a PoE-Ethernet drop without the need for AC line power. Mount this small cube in a 2-gang wall box behind the iPad wall mount. The PoE / USB charger will operate and charge the iPad supporting Apple’s charging standard. The PoE / USB Charger will also notify the iPad that it is connected to a charger avoiding annoying pop-ups.

DC Powered USB Chargers

Our DC Powered USB chargers for your smart devices come in a variety of form factors to meet your requirements. The chargers incorporate the necessary firmware to communicate with your device and provide it the correct charging wattage, up to a full 12 watts. All models come complete with a universal power supply.

© 2022 FSR, Inc. All Rights Reserved

FSR Works For You
WALL SOLUTIONS

The IPS family of interconnect solutions offers a comprehensive selection of accessories, available in white, ivory, or black. Simply select a plate that fits your application and available space. Then select your interconnect solution. IPS Plates come with a lifetime warranty.

We offer FREE standard labeling. Visit our web site and drop and drag your solutions with IPS Designer.

LITE-IT

LITE-it easily provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is required. LITE-it is included with the larger OWB boxes (OWB-X and OWB-500P) for safe connecting in dimly lit areas. LITE-it can be used with all our Core Solutions. Add LITE-it to every box!

POWERED CHARGERS

The Perfect PoE USB Charger
You can power and charge the iPad by using a PoE Ethernet drop without the need for AC line power. Mount this small cube in a 2-gang wall box behind an iPad wall mount. The PoE / USB charger will operate and charge the iPad, supporting Apple’s charging standard. The PoE / USB Charger will also notify the iPad that it is connected to a charger, avoiding annoying pop-ups.

DC Powered USB Chargers
Our DC powered USB chargers for your smart devices come in a variety of form factors to meet your requirements. The chargers incorporate the necessary firmware to communicate with your device and provide it the correct charging wattage, up to a full 12 watts. All models come complete with a universal power supply.

The products mentioned are not brand new and may vary in specifications, availability, and price. For more information, please visit our website fsrinc.com or contact sales@fsrinc.com.

Specifications are subject to change without notice.