

SMART POWER PORT

Meeting rooms typically have a wide range of connected electronic devices, such as computers, videobars, and displays. In a multi-use meeting room with varying security requirements, not all devices may be authorized for every meeting.

HSL's Smart Power Port can selectively provide power to any connected device according to the meeting's classification level. Activate and deactivate meeting room conferencing devices with a single push of an RS-232 remote control button, to match the meeting's security level. Power delivery management is an effective and convenient method of mitigating security threats for sensitive discussions.



KEY FEATURES

- **Power Delivery Management**
 - Using a remote control, power delivery can be enabled or disabled for connected devices to save energy or eliminate security threats during sensitive meetings.
- **RS-232 Compatible**
 - The Smart Power Port can be controlled by a programmable RS-232 remote control. HSL offers the WR80PC-4 programmable RS-232 remote control unit (sold separately) as a recommended solution for controlling the Smart Power Port.
- **SoundSentry™ Compatible**
 - The Smart Power Port works in tandem with other products in HSL's SoundSentry™ Solution portfolio for secure meeting rooms to allow both classified and unclassified meetings to be held in the same room without risk of data leaks.
- **Secure Supply Chain**
 - The Smart Power Port is manufactured using a secure supply chain, and it is TAA compliant.

SPECIFICATION

MODEL NUMBER	PDUI01C-U	PDUI01C-E	PDUI01C-I
POWER INPUT			
Mains Power	90-250V AC / 50-60Hz		
POWER OUTPUT			
Output Socket Load	15A Max	16A Max	16A Max
PHYSICAL			
Dimensions	140x65x55mm / 5.5x2.5x1.7in		
Mass	0.3kg / 1.5lb		
Regional Socket Compatibility	Type B – U.S.A. NEMA 5-15	Type F - CEE 7/4 Germany “Schuko” Earthed	Type H – Israel SI 32
Data Transfer Port	DB9 Male Port		
FUNCTIONAL			
Command Protocol	RS-232		
ENVIRONMENTAL			
Operating Temperature	0°C to 50° C / 32°F to 122° F		
Storage Temperature	-20°C to 60° C / -4°F to 140° F		
Humidity	0%-80% RH, non-condensing		
GENERAL INFORMATION			
Product Life-Cycle	10 Years		
Product Warranty	2 Years		



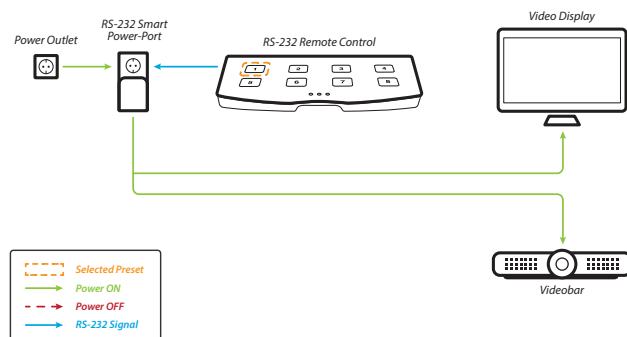
OPERATING FEATURES

• Selective Power

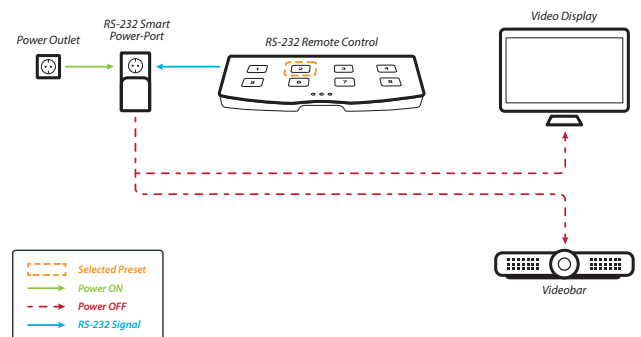
- Using an RS-232 remote control, manage power delivery to devices based on the meeting's level of classification. For instance, when conducting confidential discussions

in a secure meeting room, a single push of a button on the remote control can cut power to potentially unsecure devices like videobars.

SETTING 1: VIDEO CONFERENCING



SETTING 2: CLASSIFIED MEETING



Compatible Remote-Control Device

WR80PC-4

