

**PXE-DCM+:** PixiePlus - Single-Gang IR/RS2323 control system for AV systems



- 8-button Display Control Module
- Single-gang decora form factor
- Learns IR codes from almost any remote
- Unique modular design allows for control of Power, Source, Volume and more
- Elegant backlit LEDs in a variety of colors
- A single button may be programmed with multiple remote codes
- Learns IR codes from almost any remote using a paper clip
- Decora faceplate available in: white, ivory, grey, and black

**PXE-MOTVOL-CTL-A; PXE-MOTVOL-CTL-L:** PixiePlus Motorized Volume Control - Audio and Linear



- Passive 10K ohm stereo motorized potentiometer (Audio Taper)
- Powered from the PXE-DCM+
- Directly attenuates unbalanced stereo line level signals
- For controlling Audio Amplifiers without IR/RS232 control
- Can be placed in an audio chain between a mixer/switcher/preamp and an amplifier
- Linear version allows the PixiePlus to control an amplifier that otherwise has no control.

**PXE-PL-BL:** PixiePlus Tabletop Enclosure Black



- Tabletop standalone enclosure
- For PXE-DCM+ Panel Single Gang
- Stylish Black Acrylic in a pleasing format
- Angles for presentation and ease of access

**PX2-MP-IR:** Pixie Pro Control Module



- Robust IR learning with 16 macros or round-robin commands per button
- Security enable/disable feature allows the panel to be configured with a security entrance code to prevent unauthorized use
- Configurable inactivity shutdown timer
- Up to 8 input sources
- All blanks and labeling legend included
- Easy to configure, customize, and use

**PX2-PUC-IR-4:** NRC Control Puck (4 IR)



- Four IR out
- Ability to expand the (NRC) Networked Room Controller by daisy chaining up to 15 control pucks using CAT5 cabling. Small form factor, allowing for remote installation anywhere

**PixiePro Family Accessories:** PixiePro IR Emitter / IR Emitter Hood / Splitter



- **PXE-EMIT:** 6 Volt IR Emitter for the PixiePro and PixiePlus. 3 Wire format use 18 through 22 2C shielded cable. Connects to the PCE-DCM+. This is for use with IR only on the PixiePor. The PixiePlus uses the PXE-EMIT-232/IR type emitter
- **PXE-EMIT-HOOD:** Used with PXE-EMIT and PXE-EMIT-232/IR as a protective covering hood to cover and secure IR emitter
- **PX2-SPBUS-2WAY:** PixiePro NRC BUS Splitter 2-Way. Increases the amount of controlled equipment

**PXE-DCM+Amber; PXE-DCM+Green:** PixiePlus 8 Button Control Module - Amber and Green



- PixiePlus Device Control Module 8-Buttons
- Simple, standardized control interface for AV devices
- White Background with Amber or Green backlit buttons
- Wall mounted Single Gang Decora style faceplate

**PXE-BIK50:** PixiePlus Basic Install Kit



- 50 ft 22 AWG 3 conductor plenum pre-stripped cable
- 1 single gang Decora Plate, 1 surface mount box
- 1 single gang mounting bracket
- Quick install kit for labor saving and efficiency

**PXE-RACK:** PixiePlus 3RU Rack Mount



- Rack Mount Kit to mount the PXE-DCM+
- Black Finish
- 3RU height

**PX2-NRC-1142:** PixiePro (NRC) Networked Room Controller (1 RS232, 4 Relay, 2 Input)



- One bidirectional RS-232 control port, one infrared (IR) control port, four low-voltage relays for screens or lifts, and two general purpose sense ports for security and theft detection
- Includes adapters for common pinouts of 9-pin or 15-pin D-Sub S-232 control ports on most modern display devices
- Configured through an AJAX-powered web interface
- Expandable for virtually any room configuration and any budget

**PX2-PUC-REL-4:** NRC Control Puck (4 Relay)



- Four low-voltage relays
- Ability to expand the (NRC) Networked Room Controller by daisy chaining up to 15 control pucks using CAT5 cabling.
- Small form factor, allowing for remote installation anywhere

**PX2-PL-WH:** PixiePro Tabletop Enclosure White



- Tabletop standalone enclosure
- For PX2-MP-IR Panel Four Gang size
- Stylish White Acrylic in a pleasing format
- Angled for presentation and ease of access

**PXE-PGM-TOOL:** PixiePlus Programming Wand



- Connects via IR interface and allows for RS232 control
- Eliminates the need to remove the controller from the wall to program
- Connects to a PC via USB and contains an application for more complex configurations, including specifying RS232 strings
- Ability to clone commands to other PixiePlus controllers

**PixiePlus Accessories:** Accessories for the Pixie Plus Control Module



- **PXE-EMIT-232/IR:** RS232 and IR Emitter
- **PXE-EMIT-REL2:** 2-Relay Output Emitter
- **PXE-DCM-RTC:** Real Time Clock Module
- **PXE-DCM-CATS-ADAPTOR:** Phoenix-to-CAT5 Adaptor
- **PXE-DCM-EMIT-CATS-232/IR:** RS232 and IR Emitter with CAT5 Jack
- Alternate 2 and 4 source buttons available

**PX2-PUC-232/IR:** NRC Control Puck (1 RS232 and 1 IR)



- One RS-232 port and one IR port
- Ability to expand the (NRC) Networked Room Controller by daisy chaining up to 15 control pucks using CAT5 cabling.
- Small form factor, allowing for remote installation anywhere

**PX2-PUC-MOTVOL-CTL-A and PX2-PUC-MOTVOL-CTL-L:** Motorized Volume Control Puck - Audio and Linear for us with NRC



- 10K Ohm stereo motorized potentiometer (Audio Taper)
- Powered from the PX2-NRC-1142
- Directly attenuates unbalanced stereo line level signals
- For controlling Audio Amplifiers without IR/RS232 control

**PX2-RACK and PX2-RACK-MOD:** Rack Mount Kits



- **PX2-RACK:** Rack Mount Kit for the PixiePro Line. 3 Rack Unit height. Black.
- **PX2-RACK-MOD:** Rack Mount Kit for the SP2-SMCHAS. Includes Cut outs for 2 Mini Modules/ 3 Rack Unit height. Black.

**SP2-SMCHAS: Mini SmartPanel Control System**



- Small Profile Chassis for ease of mounting and location
- Simple intuitive Projector/Display Control
- No Programming needed, simply configure
- Control Audio/Video, contact closure for screens and lifts
- Available in: Black, White, Blue, Gold, Red, Grey *(added charge)*

**SP2-AFVP-EXT: AFVP Extender**



- Twisted Pair Extender Audio over Category Cable
- Extend connection between SmartPanel and SP3-AFVP+
- Extend up to 50 feet with standard Category Cable

**SP2-RACKSM; SP2-RACKSM-MOD: Rack Mount Kits**



- **SP2-SMCHAS:** Rack Mount Kit
- **SP2-SMCHAS:** 2 Ru Rack Mount
- Standard 19" Rack size

**SP3-TCM+: Transport Control Module (for DVD Players, VCRs, etc.)**



- TCM for extending the SmartPanel Control System
- Standard and extended control features for sources
- Can learn IR codes direct or clone from another TCM
- Control up to 5 devices

**SP2-CSB; SP2-BSB: SmartPanel Button Sets**



- **SP2-CSB:** Replacement SmartPanel Buttons; Full Replacement set of selection buttons
- **SP2-BSB:** Replacement SmartPanel Buttons; set of 4

**SmartPanel Accessories: Accessories for SmartPanel**



- **SP2-ETH-M100:** Lucent M100 Series CAT5 Jack
- **SP2-SMMR:** Mud Ring For SP2-SMCHAS
- **SP2-SMAP-BL:** SmartPanel Mini 5G Adapter Plate

**SP3-TCM+1GANG-BL: Standalone Transport Control Module (Black)**



- TCM for extending the SmartPanel Control System
- Standard and extended control features for sources
- Can learn IR codes direct or clone from another TCM
- Also available in Grey

**SP2-SMWE-B; SP3-SMPL-B; SP3-TCM+STD-BL: SmartPanel Enclosures**



- **SP2-SMCHAS** Wood Enclosure
- **SP2-SMCHAS** Poly Enclosure
- **SP3-TCM+STD-BL:** Transport Control Module Tabletop Enclosure
- For desktop or tabletop mounting

**Amplinc Hub: 65W Speaker Distribution Hub for AmpLinc Amp 10**



- Audio Distribution hub over Category Cable
- 60 watts from 2 to 60 amplifier pucks
- Small and scalable
- 3.5TRS or 2 RCA input and 4 RJ45 output

**Amplinc Hub-90W: 90W Speaker Distribution Hub for AmpLinc Amp 10**



- Audio Distribution hub over Category Cable
- 90 watts permits 8 10W AmpLINC PUCS
- Small and scalable
- 3.5TRS or 2 RCA input and 4 RJ45 output

**Amplinc Amp10: AmpLinc Amp10 Remote Speaker Control Puck**



- Remote Amplifier device for 4/8 Ohm speakers
- Control and Power with Category Cable
- Tap power from 0.3~10 watts
- 1 to 60 units can be daisy chained
- For use with the Amplinc Hub and Amplinc Hub-90W

**SP3-AFVP+: Audio Follow Video Preamp Plus**



- Audio Follow Video preamp addition for SmartPanel or NRC
- 5 Video CH with 5 L/R unbalanced Audio Channels
- Fully adjustable gain (10dB), bass, and treble
- Superior audio over built in projector speakers
- Compatible with other OEM RS-232 control systems

**SP-BSSIN-W: 5.25" 2-way Bookshelf Speaker Pair**



- 5.25" 2-way speaker system
- 90 dB @ 1w/m frequency response
- 200 Hz - 20 KHz frequency range
- 8 ohms impedance
- 250 watts max power handling

**SP-ICES: 4" Aimable Enclosed Ceiling Speaker (Single)**



- 4" Co-Axial Speaker
- 160hms nominal impedance
- 100 Hz - 20 KHz frequency range
- 90dB @ 1w/1m sensitivity
- 25 watts max power handling

**SLB-SBOX II: SmartBox II Secure Equipment Enclosure**



- Secure and vented, locking storage box for AV & IT equipment
- Removable tray where equipment is mounted that slides into the main frame of the box
- Removable lid with key lock and now screws
- Flexible mounting options for wall, ceiling, or projector pole mount
- Two cable exit holes for standard voltage
- Optional cable cover and adjustable pole mount

**SLB-Box+: SmartBox+ Flip-Down Equipment/Control Enclosure**



- Wall mounted SmartBox enclosure with flip down tray black
- Equipment space for Blu-Ray/DVD player
- Flat surface for laptop or other portable media source
- SP2-SMCHAS mounting feature for control integration
- Amplifier mounting and patching module features built in
- Available white, black or custom color

**Mini Modules: Patch Modules for the SLB-SBOX+**



- AUXILIARY Audio Enable Switch
- Blank
- Escutcheon and Dual Panduit
- HDMI
- RS232
- S-Video Pass-thru
- VGA and VGA out
- Video on BNC and on RCA
- Keylock

**SLB-1050B: Slide-Out Drawer for SP2-SMCHAS**



- SmartDrawer for SP2-SMCHAS mounting
- Under Desk or under Table mounting of AV Controls
- Black finish, low profile
- Can accommodate the SP3-AFVP+ Preamp
- Includes ports for four Mini Modules

**SLB-SBOX 100W-WH; SLB-SBOX 70V-WH; SLB-SBOX 50W-WH: SmartBox+ Speaker Amplifiers**



- Designed to fit into the SLB-SBOX+ enclosures
- Easy match to the SP3-AFVP+ audio follow video preamp
- 120V convenience AC Outlet for Laptop power included
- **SLB-SBOX 100W-WH:** 100 Watt Stereo Audio Amp; 100 Watts per channel, for use with 4 or 8 ohm speakers
- **SLB-SBOX 70V-WH:** 100 Watt 70V Mono Audio Amp; 100 Watt 70 Volt Single Mono Channel
- **SLB-SBOX 50W-WH:** 50W SmartBox Amp
- Available in black

**SmartBox Accessories: Accessories for SmartBox+**



- **SLB-SBOX 1GANG** - Pixie Face Cover
- **SLB-SBOX FACE** - Blank Face Cover
- **SLB-SBOX MINIFACE** - Modular Face Cover
- **SLB-SBOX 1GANG-WH** - PixiePlus Face Cover. Also available in black.
- **SLB-SBOX PX2** - PixiePro Face Cover
- **SLB-SBOX PX2-BL-RM:** Reverse mount for added security. (Black only.)