With the PixiePlus control system for Epson, you can easily control Epson projectors and associated A/V devices using either RS-232 or IR programming codes. The PixiePlus control system also allows you to consolidate your projector and source controls in one wall unit, so you don’t ever have to worry about lost remotes again. And, it is incredibly easy to install. Its sleek backlit panel fits in any wall box. It also comes with the standard RS-232 control codes for Epson projectors pre-installed. Best of all, it’s safe and secure with its convenient security code feature.

**Convenient compatibility** — controls Epson projectors and A/V devices using either RS-232 or IR commands

**Easy installation** — installs in any standard wall box; has RS-232 codes for Epson projectors pre-installed

**PC-free programming** — use the IR remote control for your A/V device(s) to quickly program the control system

**Automatic projector shutdown timer** — saves both money and energy

**Secure in any setting** — create your own security code to prevent unauthorized access
PixiePlus™ Control System for Epson Projectors
Projector and A/V Control

**Product Name** | **Product Code** | **UPC**
--- | --- | ---
PixiePlus | ELPSP10 | 0 10343 88080 1

**Accessories** | **Product Code** | **UPC**
--- | --- | ---
PXE-PGM-Tool (programming wand) | ELPSP12 | 0 10343 88082 5

**Specifications**

**Package Type**
Single-gang Decora™ mounting

**Dimensions** (W x D x H)
1.75" x .90" x 4.13"

**Weight** (with bezel and 3 insert modules)
2.5 oz

**Power Supply**
6 VDC, 300 mA

**Output Type**
IR emitter and unidirectional RS-232

**Outboard Current-Limiting Resistor (IR emitter)**
150 ohm

**Recommended Wire**
18- to 22-gauge 3-conductor copper wire

**Easy To Install**
The single-gang PixiePlus fits in a standard wall box with a Decora™ wallplate (not included).

A three-conductor cable between the PixiePlus and the controlled device carries power and control to a supplied terminal block that allows RS-232 and/or IR control. One block is included. Others may be added to control additional devices.

**Button Options**

**Power**
If the device you are controlling has discrete power buttons, use the ON/OFF combination; otherwise, use the toggling power

**Source**
Depending on the configuration of the source inputs of your display, you can choose among these included source selection options

**Volume**
Some displays have volume, while others do not

Epson America, Inc.
3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.
3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5

www.epson.com
www.epson.ca