SHARP/NEC

PC Control Connectors and Cables for NEC Projectors

Sharp NEC labels the connector for RS232C serial communication the "PC Control" port. This PC Control port can be used for the following functions:

- Communication from an AMX, Crestron or Extron control system.
- Communication from a PC using the NEC PC Control Utility for basic projector control.
- Communication from a PC using the NEC Geometric Correction Tool for adjusting a projector to display an image on a cylindrical, spherical or corner screen.
- Communication from a PC using the NEC Image Express Utility to send images to the projector for presentations as well as basic projector control, projector lamp and error status or asset management. (These functions can also be accomplished via LAN or USB with models that have a network interface, optional network PC card or USB interface)

Sharp NEC uses two types of connectors for the PC Control port, a D-Sub 9pin for larger projectors and a mini-DIN 8pin for smaller projectors due to space constraints on those models.

Models with D-Sub 9Pin PC Control port:

MC372X/MC382W/ME402X/ME372W/ME382U MC453X/MC423W/ME453X/ME423W/ME403U M430WL/M380HL P474W/P474U/P554W/P554U P525WL/P525UL/P605UL P547UL/P627UL P506QL PA653U/PA803U/PA853W/PA903X PA653UL/PA703UL/PA803UL PA804UL/PA1004UL PE455WL/PE455UL PE506WL/PE506UL/PE456USL PH2601QL/PH3501QL PV710UL/PV800UL PX803UL/PX1004UL/PX1005QL PX2000UL/PX2201UL UM361X/UM351W/UM352W UM383WL

A standard D-Sub 9P female to D-Sub 9P female "Null Modem" or "Cross" cable can be obtained at a local computer or electronics store. A "Straight Through" cable will not work.

If you prefer to assemble your own cable, you can use the pin out information below



