

RS232 and IP Router

Part Number RS232-IP

The RS232-IP Adapter, included with the PA66AMP/PA66KIT, allows for hardwired connectivity of the PA66 for remote controllability for any application where wireless signals are a challenge. This installation of this unit is optional, and not required for the PA66AMP/PA66KIT.

To install the RS232-IP with the PA66AMP/PA66KIT:

- 1. Connect the included male to male RS-232 adapter to the PA66AMP/KIT (female port labeled RS232 on the backside)
- 2. Connect the included male to female RS-232 cable from the PA66AMP/KIT to the RS232-IP unit (female port labeled RS232)
- 3. Connect ethernet switch or router to the WAN port of the RS232-IP (See Exhibit A)
- 4. Configure the RS232-IP by following the instructions within the RS232-IP manual on Page 9 and 10
- 5. Change the Serial Configure from 115200,8,n,1 to 9600,8,n,1 within the RS232-I Serial2Net Settings within the RS232-I P User Interface (See Exhibit B)





