

Vanco Pulse Audio PA66AMP 6x6 Amplifier ELAN Driver V1.0 rev20160414

Overview

This driver integrates a Vanco Pulse Audio PA66AMP 6x6 Amplifier into your ELAN control system. The driver was created and tested on a gSC2 series controller using g!Viewer. To use this driver, add the driver to the system, and follow the setup.

Specification

This package includes the following:

- Compiled ELAN Driver (PA66AMP.EDRVC)
 - Controls hardware device.

SERIAL (RS-232) Connection

The driver communicates to and from the device through an SERIAL (RS-232) connection and must be connected in order for the driver to function.

Setup

1. Add the driver to the controller as a "Zone Controller" in g!Tools Configurator under the "Media" menu.
2. Add a new communication device, selecting "Serial Port" and the "COM Port" that the amplifier is connected to.
3. Select the new communication device in the driver, enter a number in seconds to poll the device in the "Polling Interval" field (default 600 seconds/10 minutes), and then hit "Apply".
4. Configure the inputs under "Sources" and the zones under "Zones".
5. Zone Options (Balance, Bass, and Treble) are available under the Zone Settings Pages as "Audio Control Mode" controls.



www.vanco1.com

