



RS-232 DMX Engine Baudrate Changer version 2.0 (1702)

Overview

This driver should be used only once to change the Baudrate from 9600bps to 115200bps on the Engineering Solution RS-232 DMX Engine. This is the prerequisite to run the version 2.0 of our DMX solution for Control4.

Prerequisite

This driver will only work with RS-232 DMX Engine purchased before December 2016 that operate at 9600bps.

Step by step procedure

- 1- Physically install and connect the RS-232 DMX Engine to a controller serial port. Make sure to remove the Pin 4 on the DB9 Male connector or the cable used for serial connection.
- 2- Bind the driver's serial connection to serial port that physically connect to the DMX Engine
- 3- Wait for the information property to display "Device Online"
- 4- Go to the Action tab and click on "Set Baud Rate to 115200bps"
- 5- Wait for the information property to display "Comment Sent"
- 6- Power-cycle the DMX Engine and delete this driver from Composer
- 7- You can now bind the DMX Engine serial port to the RS-232 DMX Engine driver and enjoy our light control lighting driver suite.