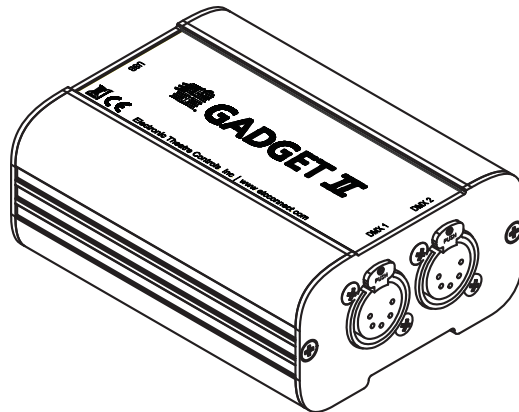


ETC Setup Guide

Gadget II USB to DMX/RDM Interface

Overview

Gadget II provides a connection from a PC (Windows/Mac) to your lighting system's DMX/RDM devices. When connected to a computer running ETC software, Gadget II allows for DMX control level output, configuration, and monitoring for RDM devices including fixtures, dimmers, and more. You can also upgrade software for most DMX-based ETC products using ETC UpdaterAtoR software.



Supported USB Operating Systems

Gadget II is supported on computers running the following operating systems:

- Windows® 7 (32-bit and 64-bit)
- Windows 8 (32-bit and 64-bit)
- Mac OS® X El Capitan (10.11) **(ETCnomad Software Only)**

Supported DMX Output

When used as a DMX output device in conjunction with ETCnomad software, Gadget II supports software configurable DMX/RDM speeds: max, fast (default), medium, and slow.

Connections



Note: *Before plugging in Gadget II, install a software package, such as ETCnomad or Net3 Concert, that supports Gadget II to ensure the drivers are loaded on the PC.*

To Connect Gadget II to a PC (Windows/Mac) and the DMX/RDM network

- Step 1: Ensure that the Gadget II device driver is installed on your computer. The driver installs automatically with the following software:
 - Net3™ Concert v2.0.0 or greater
 - UpdaterAtoR v5.0.0 or greater
 - Cobalt Nomad v7.3.0 or greater
 - Eos Nomad v2.4.0 or greater
- Step 2: Connect the USB-A cable end to your computer.
- Step 3: Connect the USB-B cable end to Gadget II.

ETC Setup Guide

Gadget II

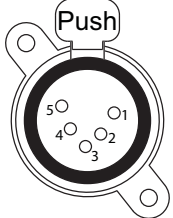
Step 4: Connect standard DMX cables from Gadget II's DMX Outputs to your DMX/RDM fixtures or devices.

A bi-color indicator LED is located next to the USB connection. The LED indicates the connection status between Gadget II and your computer.

The LED illuminates in the following conditions:

- Solid red during USB enumeration
- Solid green once enumerated
- Blinking green on receipt of a command from the USB host
- Slow blinking red while waiting for firmware
- Rapid blinking red during firmware receipt/upgrade
- Solid green once firmware upgrade is complete

The following table shows the pinout for the DMX connections.

DMX512 Pinout for Five-pin XLR Female		
	1	Common (Shield)
	2	Data -
	3	Data +
	4	not connected
	5	not connected

Architecture

