



Lutron Driver Manual

©2018 LENBROOK INDUSTRIES LIMITED

All rights reserved.

No part of this publication may be reproduced, stored or transmitted in any form without the written permission of Lenbrook Industries Limited. While every effort has made to ensure the contents are accurate at the time of publication, features and specifications may be subject to change without prior notice.

Revision History			
Version	Date	Author	Description
1.0.0	03/14/2018	Gary S.	Initial release.
1.2.0	08/19/2018	Gary S.	Added support for Caseta Pro and RA2 Select

Table of Contents

1.0 Introduction	4
2.0 Installation	5
2.1 Configuring Lutron	5
2.2 Configuring BluOS	5
3.0 Using the Driver	6
4.0 Support	7
5.0 Known Issues	8

1.0 Introduction

This document describes how to install, configure and use the BluOS Lutron driver.

The following BluOS players are supported with this driver:

- Bluesound Node 2, Powernode 2, Pulse Flex, Pulse Mini, Pulse 2, Pulse Soundbar and Vault 2.
- NAD M50.2, CI580 and CI720.
- NAD C390DD, M12, M32, C368 and C388 (with optional MDC BluOS or MDC BluOS 2 card).
- NAD T757 and T758 (with optional VM130 MDC card and license).
- NAD M15HD, M17, T175, T187, T755, T765, T775, T777, T785 and T787 (with optional VM300 MDC card and license).

BluOS 2.18.2 or higher is required.

The following Lutron platforms are supported:

- Caseta Pro
- RA2 Select
- Radio RA2
- Homeworks

Configuration of BluOS to work with Lutron devices is done using the BluOS Integration Utility.

Lutron devices must also be configured using their respective tools.

2.0 Installation

Ensure that your players are running the latest version of BluOS firmware.

Download and install the BluOS Integration Utility on a Windows or macOS computer.

2.1 Configuring Lutron

Use the Lutron software to configure your Lutron devices. Make sure you include the keypads that will be used with BluOS. Different Lutron systems (e.g. Radio RA2) have different configuration tools (e.g. Radio RA2 Essentials).

2.2 Configuring BluOS

Use the BluOS Integration Utility to configure BluOS.

3.0 Using the Driver

A BluOS player is assigned as the BluOS Hub. The BluOS Hub manages all communications with other BluOS players. Ensure that the BluOS Hub is available on the network.

When the BluOS Hub is powered on, the Lutron communication services are automatically started. There is no configuration setting to turn Lutron communication services on or off.

4.0 Support

For technical support issues, contact BluOS technical support at <http://support.bluos.net> or email support@bluos.net.

5.0 Known Issues

The following issues are known to exist.

Driver Version	Issue	Workaround
	None	