

Introduction

These release notes are for the BluOS Crestron Media Player module. This module can be used to control the following products:

- Bluesound Node, Node 2, Node 2i, Powernode, Powernode 2, Powernode 2i, Pulse Flex, Pulse Flex 2i, Pulse Mini, Pulse Mini 2i, Pulse, Pulse 2, Pulse 2i, Pulse Soundbar, Pulse Soundbar 2i, Vault, Vault 2 and Vault 2i.
- NAD M10, M50, M50.2, C658, Cl580, Cl720 and T778.
- NAD C390DD, M12, M32, M33, C368 and C388 (with optional MDC BluOS card).
- NAD T757 or T758 (with optional VM130 card and license).
- NAD M15HD, M17, T175, T187, T755, T765, T775, T777, T785 and T787 (with optional VM300 card and license).
- Bluesound Professional BSP125, BSP500, BSP1000, B100S, B160S and B400S.

Dependencies

- Requires BluOS v3.10.0 or higher.
- Requires SIMPL Windows v4.14.20, Device Database v200.00.015.00 and Crestron Database v200.00.004.00 or higher.

Change Log

Version 1.0.1 (released Sept 30, 2020):

- Improved support for Crestron series 4 processors.
- Updated language translations.

Version 1.0.0 (released Sept 15, 2020):

- Initial release.
- Allows for automatic player discovery and static IP settings.
- Supports now playing information, playback controls, play queue management, source selection (including analog, optical, coaxial and HDMI inputs), content browsing, searching and preset selection.
- Developers can programmatically access now playing information, playback controls and preset selection..

Supports all BluOS languages.

Notes

This driver is also available from the Crestron Application Market.