BluOS

Introduction

These release notes are for the BluOS Crestron Unified Driver module. This module can be used to control BluOS products.

Dependencies

- Requires BluOS v4.8.21 or higher.
- Requires SIMPL Windows v4.30, SIMPL+ v4.06, Device Database v200.350, and Crestron Database v225.05 or higher.

Change Log

Version 1.6.0 (released May 29, 2025)

- Added support for Bluesound NODE NANO.
- Added support for Bluesound Professional B170S and BCS300.
- Updated driver to support BluOS 4.10.

Version 1.5.3 (released June 20, 2024)

• Updated the Unified Driver Example program.

Version 1.5.2 (released Aug 31, 2023)

- Fixed group management and volume control issues.
- Fixed group order when player is offline.

Version 1.5.0 (released Jan 20, 2023)

- Renamed driver as "Unified Driver" which covers both Media Player and native SIMPL integration.
- Now supports programmatic browsing in both SIMPL and Media Player.
- Added input listing and selection.

Version 1.1.0 (released Feb 10, 2021)

- Added support for player grouping.
- Added system info helper module which lists all configured and discovered players.
- Re-written long polling for improved stability of players when disconnecting/reconnecting.
- Added deferred initialization for player modules.

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.