



Overview

These release notes address the notable changes and information about the ControlSpace Remote software release version 3.0.6. Version 3.0.6 is a feature release that improves Version 2.10.1 with the following list:

For additional information regarding the ControlSpace Designer software see: https://www.boseprofessional.com/en_us/products/software/software_control/controlspace_remote.html

Updates in ControlSpace Remote software 3.0.6 (Released December 2023)

New Features

1. Migrated code language from Qt 5 to Qt 6. Due to discontinued support for some features in Qt 5, updating to Qt 6 was required.

Fixes

1. PSX amplifiers can be in a .CSP project file and not cause issues for other CSR functionality
2. Many past connectivity issues are fixed from the codebase move to QT 6.0
3. iOS/Android compatibility Issues for more recent OSes are fixed from the codebase move to QT 6.0
4. Fixed issue on iOS where borders on faders are too thick
5. Fixed issue on IOS where region shapes on sub-panels are visible on the home panel after device initially "Receives" it,

Minimum System Requirements

Application	Platform				
	Windows (download)	macOS (download)	iOS (App Store only)	Android arm64-v8a (Most modern Android devices) (download & Google Play store)	Android armeabi-v7a (APSG MIMO tablet and 3 rd party appliances) (download & Google Play store)
ControlSpace Remote Builder	Microsoft Windows 10 (32-bit or 64-bit)	n/a	n/a	n/a	n/a
ControlSpace Remote Admin	Microsoft Windows 10 (32-bit or 64-bit)	10.13 (High Sierra)	n/a	n/a	n/a
ControlSpace Remote Client	Microsoft Windows 10 (32-bit or 64-bit)	10.13 (High Sierra)	iOS 12 or newer	8.0.0	8.0.0



Known Issues

1. ControlSpace Remote 3.0.6 Client for Android, when you click receive design, and then cancel, the receive design dialog does not close. Either continue to send in the design or close the android App from recent apps.