



Executive Elite
Firmware Version: 1.1.10.643
Product Release Notes
December 29, 2020

New features and improvements in this firmware release:

Summary	Notes
Modifications to front panel UI	RF Power Screen <ul style="list-style-type: none">Remove power auto scaling optionRemove lowest 2 power settings Main Screen <ul style="list-style-type: none">Remove Cloud Management
Modifications to web UI	Main Page <ul style="list-style-type: none">Remove Cloud Management System Management Tab / RF Power Page <ul style="list-style-type: none">Remove power auto scaling optionRemove lowest 2 power settings System Management Tab / Software Upgrade Page <ul style="list-style-type: none">Removed "Check for Latest Version" buttonAdded checks for filename selected for download<ul style="list-style-type: none">Must be .bundle extensionCannot have CS-700 or FLX-UC in name System Management Tab / System Configuration Page <ul style="list-style-type: none">If country/region is locked, it is now displayed, but cannot be changed Audio Management Tab / System Audio Page <ul style="list-style-type: none">Add AVB stream configuration for single or multi channels per stream Microphone Audio Tab <ul style="list-style-type: none">Analog output gain max change to +8 dB System Management Tab / System Information Page <ul style="list-style-type: none">Add USB Host Status Update support URLs to https://uc.yamaha.com/support/ Update email to uc-support-SMB@music.yamaha.com
USB Interface enhancements	Advertise as MIC only (remove Speaker descriptors). Serial number generated from Elite base serial number. Add Telephony HID (mute, hookswitch, etc.) as used by Zoom, Teams, etc. Add Microsoft UCQ string. Host device mute of audio stream.

Issues resolved in this firmware release:

Summary	Notes
AVB stream connections not cleared correctly	The AVB stream connections were not cleared when the stream mode (single/multi) was changed.



USB Telephony HID support:

This feature was tested as an audio microphone device against Microsoft Teams and the Zoom client. It functioned properly with both when tested on December 23, 2020.

With Telephony HID support, if the host device has the mics unmuted, the wireless mic user can mute/unmute the individual mic. If the host device has the mics muted, then all the wireless mics are muted and locked so the individual mic can not be unmuted by its user. Upon host unmute, the individual mic mute state is restored to the state it was in when the host mute was initiated.