



## Product Release Notes

### Yamaha CS-700

#### Firmware Version: 1.0.0.188

Resolved issues in this firmware release:

Summary	Notes
Camera does not read anti-flicker setting after a reboot	This was fixed. The camera now always reads the stored setting after a reboot.

#### Firmware Version: 1.0.0.185

Known issues in this firmware release:

Summary	Notes
Drop of video stream by Windows PCs	In rare cases it has been noticed that a Windows PC drops a video stream and does not automatically re-establish it. The CS-700 continues to send the video stream but the PC does no longer accept the contents. This event is logged in the log files of the CS-700. Depending on the UC application, a simple re-connect to the CS-700 camera resolves this.
Changing name of a BT connected device is not reflected	A paired BT device will remain in the list of known devices under the name that was used when the device was first paired. The name change of the device is not reflected in the UI until the device is removed from the list and re-paired.
Bluetooth name for the CS-700 of more than 46 characters	Providing a Bluetooth name for the CS-700 of more than 46 characters causes the Bluetooth connection to constantly re-set. If affected, please change the Bluetooth name back to less than 46 characters.
Bluetooth connection availability delayed during CS-700 start-up	On a reboot, when the CS-700 indicates readiness, the Bluetooth module is not yet ready. Please wait until the Bluetooth LED stops blinking and is constantly lit before attempting any Bluetooth activity.
Speaker might stay muted when USB is not	When changing the volume to lowest level when connected to a computer running Windows 10, and then



<b>Summary</b>	<b>Notes</b>
connected	disconnecting the computer, the speaker will stay muted even if the volume is changed afterwards. Audio over the auxiliary in port and Bluetooth will not be played. Once a computer is connected via USB again, the volume will adjust to the right level. Other operating systems do not mute the speaker; volume control continues to be functional.