

MultiMAX[®] II Firmware 8.111 Release Notes

Firmware Release Bulletin

August 24th, 2017

MultiMAX[®] II Firmware

Firmware Version: 8.111

Intro: Firmware Version 8.111 addresses some improvements we have made since the launch of MultiMAX II Firmware version 8.0xx.

IMPORTANT: This firmware upgrade requires the <u>PocketWizard Utility</u>. Upgrade to the latest Utility first, then upgrade your radios' firmware. When updating firmware, be sure to update <u>all</u> of your radios to the latest version. Your radios will only operate as expected when all units are using the latest firmware.

Note: Previously used settings may not be automatically reloaded after installing new firmware. Make sure to record any important settings before upgrading.

<u>Factory Reset</u>: After updating your firmware, always perform a "hard" factory reset with the radio: Hold "C" <u>before</u> you power on your radio and continue to hold "C" as you power on the radio to TRANSMIT. A "FACTORY RESET" message will appear on the LCD, showing the firmware version. Hold "A" at power on to see the firmware version without performing a factory reset.

Learn More:

Visit the PocketWizard Wiki for more information on using your radios.



MultiMAX[®] II Firmware 8.111 Release Notes

Improvements:

- Added a modeling light control screen in ControlTL mode (press L twice) which included the ability to set the modeling lights for active zones to TRACK (set all the way up) or off (set all the way down)
- Added signal strength meter indications to TRANSMIT mode:
 - o 2 bars = Close Range Mode
 - o 4 bars = Normal Mode
 - o 6 bars =-Long Range Mode
- Improved screen contrast settings
- Improved logic for setting the channels in Channel SpeedCycler
- Changed the default Auto Shutdown setting to OFF (was formerly ON for Auto Shutdown after 40 hours)
- Added better ACC port triggering to Intervalometer and other modes
- Made the ACC port stay half-pressed when measuring lag times in Equalize Mode to make lag times more consistent
- Contact Time in Relay Mode now works better
- Corrected a phenomenon where delay times were doubled if the radio was in RECEIVE mode and TEST was used to initiate a delay
- Addressed an issue with "GO NORMAL" in RECEIVE Mode
- Improved Intervalometer/Multi-Pop by adding the ability to start the sequence with the TEST button
- Harmonized ACC port half-press operation with the Plus III and Plus IV radios
- Addressed an issue with Confirmation
- Added a message to Intervalometer and Multi-Pop such that when */MENU is pressed and held, "SEQUENCE ABORTED" appears to indicate what is happening
- Fixed a bug in FAST when changing channels 16 or lower as those channels cannot perform that operation
- Improved screen update routines to eliminate stray artifacts
- Corrected an issue where extremely fast triggers might result in the battery level being misreported