

MiniTT1<sup>®</sup>/FlexTT5<sup>®</sup> for Nikon Beta Firmware 3.907 Release Notes



# Beta Firmware Release Bulletin

January 19<sup>th</sup>, 2018

## **ControlTL<sup>®</sup> MiniTT1<sup>®</sup> / FlexTT5<sup>®</sup> Nikon Beta Firmware** Beta Firmware Version: 3.907

**Intro:** Beta Firmware Version 3.907 addresses compatibility with newer Nikon gear introduced since the launch of ControlTL Firmware version 3.905, and includes some minor improvements.

Please report any problems with this beta version to betalab@pocketwizard.com.

**IMPORTANT:** This beta firmware requires that you use PocketWizard Utility version 1.54 or later. It is available <u>here</u>. Upgrade to the latest Utility first, and then upgrade your radios' firmware. When updating firmware, be sure to update all 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 or saved profiles may not be automatically reloaded after installing new firmware. Make sure to record any important settings before loading the firmware because the PocketWizard Utility will perform a factory reset once the installation is complete and your previous settings will be overwritten.

Factory Reset Note: After updating your firmware, always perform a factory reset with the radio: See RESET B <u>here</u>, or simply hold TEST <u>before</u> you power on your radio and continue to hold TEST for 10 seconds until you see 4 green blinks. While the PocketWizard Utility performs a factory reset automatically when you upgrade the firmware, and has a Factory Reset button on the Update tab, Reset B remains the recommended method after a firmware upgrade.

#### Learn More:

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



MiniTT1<sup>®</sup>/FlexTT5<sup>®</sup> for Nikon Beta Firmware 3.907 Release Notes

### New Key Feature:

### Compatibility with new Nikon gear:

The following Nikon gear is now supported in this beta firmware release:

• Nikon D850

This camera will work in the ControlTL® system with normal operational considerations. Read more about the general Nikon Operational Considerations on the PocketWizard Wiki.