



October 28, 2010

Owner's Manual: Addendum 5.200 MiniTT1°/ FlexTT5° for Canon

with PowerST4 Receiver and AC9 AlienBees Adapter Compatibility

MiniTT1 Firmware Upgrade to version 5.200 FlexTT5 Firmware Upgrade to version 5.200

340.00 - 354.00 MHz, FCC/IC 433.42 - 434.42 MHz, CE

We recommend upgrading to 5.200 as soon as you can for proper functionality of your MiniTT1 and FlexTT5 for Canon.

5.200 Overview

ControlTL Firmware Version 5.200, the current firmware upgrade for the MiniTT1 Transmitter and FlexTT5 Transceiver for Canon, now offers optimized compatibility with the PowerST4 Receiver for Elinchrom and the AC9 AlienBees Adapter for Paul C. Buff flashes. The PowerST4 Receiver enables remote power control of Elinchrom RX series flashes using PocketWizard ControlTL technology. The AC9 AlienBees Adapter paired with a FlexTT5 Transceiver enables remote power control of AlienBees or White Lightning flash. This new firmware also adds compatibility with Nissin flashes and improves high ambient temperature operation, improves Learn Mode and improves relay mode when triggering a remote camera that is using a rear curtain sync shutter speed.

IMPORTANT:

Always perform a factory reset after updating your firmware. And be sure to write down any custom settings for Configuration 1 or Configuration 2 before you reset your radios so you can re-apply them after the upgrade. See RESET B on page 28 in the original Owner's Manual or simply hold TEST before you power on your radio and continue to hold TEST for 10 seconds until you see 4 blinks (green).

When upgrading your radios, be sure to upgrade all MiniTT1's and FlexTT5's to v5.200, because your radios will only operate as expected when all units are using the latest firmware.

Compatibility:

- PowerST4 for Elinchrom RX and AC9 AlienBees Adapter

Many improvements have been made in preparation for the launch of these ControlTL devices. Review the Quick Guides for both the PowerST4 and the AC9 AlienBees Adapter to learn more about their PowerTracking features.

- Nissin Flash models Di866 and Di622

A control was added to the Misc Tab called "Top Shoe Detection Mode." To use a Nissin Di866 or Di622 for Canon this control must be set for "Nissin Flash." Most features of this flash are supported.



Improvements:

- Improved high ambient temperature operation
- Learn Mode has been greatly improved. Teaching from a MiniTT1 or FlexTT5 as a transmitter now results in the ControlTL channel being learned very reliably.

IMPORTANT: Learn Mode is not required for normal operation of your radios. It is intended as a tool for resolving channel conflicts in the field. Most photographers can use the default channels safely. If you wish to operate on different channels, then the PocketWizard Utility is the recommended method for setting channels.

- Radio transmission reliability of the MiniTT1 when there is a flash or accessory in the top shoe has been improved.
- Improved Relay Mode operation when triggering a remote camera that is using a Rear Curtain Sync shutter speed.
- Bulb mode operation has been improved. Rear Curtain Sync used in conjunction with Bulb Mode is not currently supported.

© 2010 LPA Design, Inc. All rights reserved. Product features and specifications are subject to change without notice. PocketWizard, ControlTL, MiniTT1, FlexTT5, HyperSync, Plus II and MultiMAX are either trademarks or registered trademarks of LPA Design, Inc. All other trademarks contained herein are the property of their respective owners.

This product is covered under a warranty. For more information on this warranty and to register your product, please go to www.PocketWizard.com/support.

US Patent Numbers: 5,359,375; 7,437,063; 7,702,228 US and other patents pending.