

MiniTT1[®]/FlexTT5[®] for Nikon Firmware 3.900 Release Notes

Firmware Release Bulletin

May 18th, 2017

ControlTL® MiniTT1® / FlexTT5® Nikon Firmware

Firmware Version: 3.900

Intro: Firmware version 3.900 addresses compatibility with newer Nikon gear introduced since the launch of ControlTL firmware version 3.800. It also includes some minor improvements from beta firmware version 3.818.

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 or saved profiles may not be automatically reloaded after installing new firmware. Make sure to record any important settings before upgrading.

Learn More:

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



MiniTT1[®]/FlexTT5[®] for Nikon Firmware 3.900 Release Notes

New Key Features:

Compatibility with new Nikon gear:

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

- Nikon D5
- Nikon D500
- Nikon D7200
- Nikon D5500
- Nikon SB-5000

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

 $\frac{D7200/D5500}{D5500}$ Operational Consideration: Rear curtain sync mode with these cameras only works with remote flash, not with on-camera flash.

Other Improvements:

- As of this date, the latest camera firmware from Nikon has been tested, including:
 - o D5 C:1.10
 - o D4S C:1.32
 - o D500 C:1.12
 - o D7200 C:1.02
 - o D5500 C:1.02
 - o And others like the Df, D810, D750 etc.

Please make sure to update your camera to the latest firmware

- Nikon FlexTT5 radios can now have Custom IDs installed! Click here to learn more
- Added SB-5000 MASTER Mode operation
- Fixed a minor issue regarding the Sekonic RT32-CTL module. You can now use the meter to trigger a remote Speedlight on a FlexTT5 without first having to trigger the remote from a camera
- Addressed D5/D500 beta firmware issues around VR Mode, as well as rapid triggering
- Improved D750 HyperSync and AutoFP/High Speed Sync (HSS) performance