

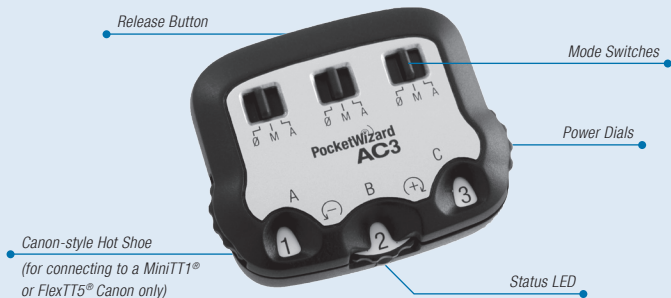


## Quick Guide

# AC3 ZoneController with ControlTL® for Canon

- **UPDATE FIRMWARE:** Be sure ALL your PocketWizard ControlTL® radios are updated to the latest firmware for proper AC3 functionality. Latest firmware version can be found at:  
[PocketWizard.com/support/downloads](http://PocketWizard.com/support/downloads) 
- Please read Quick Guide thoroughly before operating.
- Visit [wiki.PocketWizard.com](http://wiki.PocketWizard.com) for complete operating information.

# AC3 ZoneController



## READ ME FIRST:

- All equipment should be turned OFF when connecting.
- The first exposure after connecting is a calibration shot and may not be properly exposed. Always test at least twice.
- Set all radios to the same channel.
- No batteries required – the AC3 is powered by the connected radio.

### Power Dials

Sets the flash output power.

### Mode Switches

**0 = OFF** - Flashes will not trigger. Set unused zones to 0.

**M = Manual Mode** - ControlTL compatible flashes will use the manual power output value set on the AC3 Power Dial. See the AC3 Manual Mode section for more information.

**A = Auto Mode** - ControlTL compatible flashes will use the Flash Exposure Compensation (FEC) as set on the AC3 Power Dial. Canon Speedlites will perform E-TTL exposures. When compatible studio flashes are used, PowerTracking will engage (see PowerTracking section in AC9 AlienBees Adapter, PowerST4 or PowerMC2 Quick Guides for more information).

### Release Button

Press the release button to remove the AC3 from your transmitter.

### Status LED

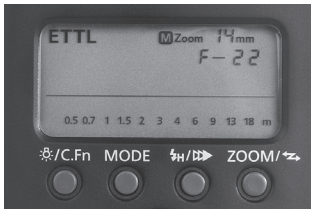
The **green** Status LED blinks occasionally to indicate normal operation.



# To use your AC3 ZoneController:

## AC3 ZoneController with Remote Speedlites

1. Slide the AC3 onto your on-camera MiniTT1 or FlexTT5. Power on the transmitter, then the camera.
2. Set up remote Speedlites on FlexTT5 radios normally. Power on the flash, then the FlexTT5.
  - a. Set all Speedlites on remote FlexTT5 radios to normal E-TTL Mode. Do **not** use Manual or MASTER / SLAVE on your remote Speedlites. The AC3 will use E-TTL commands to control manual power levels when the AC3 Mode Switch is set to M (Manual).



- b. Use the FlexTT5 Zone Switch to assign Zone A, B, or C to the Speedlite.



3. On the AC3, set the Mode Switches to M (Manual) or A (Auto) for the zones in use.

Adjust flash output power with the Power Dials:

- + = Black numbers on a white background increase flash output by the stops shown.
- = White numbers on a black background decrease flash output by the stops shown.

4. Take pictures normally.

The AC3 ZoneController enhances the ControlTL capabilities of your MiniTT1 and FlexTT5 radios by allowing you to control the flash output power manually from the camera's position or use E-TTL II.

**AC3 Manual Mode:** The Power Dial sets the remote Speedlite power output as shown in the table on the right. ➡

**AC3 Auto Mode:** The Power Dial sets the Flash Exposure Compensation (FEC) relative to the E-TTL exposure for that zone.

Manual and Auto modes can be used at same time. Manual zones will not be calculated as part of the E-TTL exposure. Zones set to 0 (OFF) will not trigger.

**FEC NOTE:** In Auto Mode, Flash Exposure Compensation (FEC) can be set in more than one place and the values are used together - all positive and negative FEC values will be combined.

FEC can be set:

- On each zone independently using the AC3 Power Dial when the zone is set to A (Auto)
- On each remote Speedlite
- Using the camera's FEC control. All AC3 zones set to A (Auto) will be affected equally.

If the combined FEC adjustments are more or less than your flash's capabilities, then the flash will operate at maximum or minimum output accordingly.

- \* The Power Dial can adjust over a 6 stop range. To achieve the lowest manual power settings on your Canon Speedlite, like 1/128, you'll need to adjust FEC down accordingly.

## Manual Power Settings

| AC3 Power Dial = | Canon Speedlite Manual Power Output = |
|------------------|---------------------------------------|
| 3                | 1/1                                   |
| 2.7              | 1/2 + 0.7                             |
| 2.3              | 1/2 + 0.3                             |
| 2                | 1/2                                   |
| 1.7              | 1/4 + 0.7                             |
| 1.3              | 1/4 + 0.3                             |
| 1                | 1/4                                   |
| 0.7              | 1/8 + 0.7                             |
| 0.3              | 1/8 + 0.3                             |
| 0                | 1/8                                   |
| 0.3              | 1/16 + 0.7                            |
| 0.7              | 1/16 + 0.3                            |
| 1                | 1/16                                  |
| 1.3              | 1/32 + 0.7                            |
| 1.7              | 1/32 + 0.3                            |
| 2                | 1/32                                  |
| 2.3              | 1/64 + 0.7                            |
| 2.7              | 1/64 + 0.3                            |
| 3                | 1/64 *                                |

**NOTE:** Make sure the camera is awake (half-press the shutter button) when changing settings to assure AC3 settings are transmitted to remote ControlTL® radios.

---

## Compatibility and Specifications

The AC3 ZoneController works with the following radio combinations when used with an on-camera MiniTT1 or FlexTT5 (required):

### ControlTL Radios

- FlexTT5 radios with Canon Speedlites using E-TTL II (all references to E-TTL in this document are for E-TTL II only)
- FlexTT5 radios with AC9 AlienBees Adapters and AlienBees, White Lightning, or Zeus flashes
- PowerST4 radios with Elinchrom RX flashes
- PowerMC2 radios with Einstein™ E640 flashes

**Note:** The Elinchrom, Einstein™ and AlienBees flash output will not be calculated as part of an E-TTL exposure. See the AC9 AlienBees Adapter, PowerST4 or PowerMC2 Quick Guides for their manual power output tables and other information.

### Standard / Built-in Radios

- AC3 ZoneController controls zone on/off only for PocketWizard Standard Channel Receivers with Quad-Trigging like the MultiMAX or flash packs with built-in PocketWizard radios

### Temperature

Operating Temperature: Above -15° C (5° F) and below 50° C (120° F)

Storage Temperature: Above -30° C (-22° F) and below 85° C (185° F)

# PocketWizard Utility

**The PocketWizard Utility is required for the following operations:**

- Sharing Speedlites with another photographer (changing channels)
- Setting PowerTracking Mode for studio flashes (with AC9, PowerST4, PowerMC2)
- Controlling modeling lights for studio flashes (with AC9, PowerST4, PowerMC2)



**Download the Utility at [PocketWizard.com/support/downloads](https://pocketwizard.com/support/downloads) and visit [wiki.PocketWizard.com](https://wiki.pocketwizard.com) for more information.**

# PocketWizard.com

## Warranty:

This PocketWizard product is covered under a one-year limited manufacturer's warranty. For warranty details, and to register your product, please go to **PocketWizard.com/support** or contact your local PocketWizard Distributor. Distributor contact information can also be found at **PocketWizard.com**. To receive a copy of the one-year limited manufacturer's warranty on this PocketWizard product, e-mail us at **warranty@lpadesign.com** or write to us at LPA Design, 21 Gregory Drive, Suite #140, South Burlington, VT 05403, United States of America, Attn: Warranty.

Information in this Quick Guide is subject to change. For current operating documentation, features, specifications and compatibility visit **wiki.PocketWizard.com**.

© 2011 LPA Design. All rights reserved. Product features and specifications are subject to change without notice. PocketWizard, ControlL, MiniTT1, FlexTT5, PowerST4, AC3, AC9, HyperSync, Plus II and MultiMAX are either trademarks or registered trademarks of LPA Design. All other trademarks contained herein are the property of their respective owners.

