



PocketWizard wireless photo control systems have offered reliable camera and flash triggering for nearly two decades, enabling the world's leading photographers to capture images that defy limitations. Now, PocketWizard has developed an entirely new platform called ControlTL® that gives photographers total wireless control over their remote speedlight flashes, and power control capabilities with select studio flash systems.



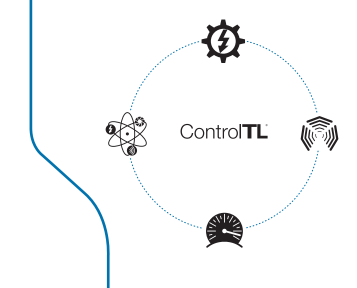
*For:* Canon E-TTL II Nikon CLS / i-TTL



The AC9 AlienBees Adapter paired with a FlexTT5<sup>®</sup> Transceiver enables remote power control of Paul C. Buff flash models, AlienBees, White Lightning and Zeus flash. With a MiniTT1<sup>®</sup> Transmitter or FlexTT5<sup>®</sup> Transceiver on your camera, you can now adjust the power settings on your Paul C. Buff flash models directly from the camera's position. Add the AC3 ZoneController and you can control three different groups of lights in 1/3-stop increments with up to a six-stop range. Utilize PocketWizard's unique features such as HyperSync<sup>™</sup> and Optimized Rear Curtain Sync for maximum control of your lighting.

## **KEY BENEFITS for PHOTOGRAPHERS**

- Control your flash power settings directly from the camera.
- Change ISO or aperture and the lights automatically adjust their power settings with PowerTracking.
- Add the AC3 ZoneController to control up to three zones of light independently.
- Use HyperSync to increase sync speed and Optimized Rear Curtain Sync to create natural looking movement.



# Control**TL** Features & Functions:

## Control**TL** Control the Light™

PocketWizard's new firmware platform taps into the full potential of your camera and flash system enabling an entirely new level of remote flash capability through our proven radio communications. ControITL firmware is configurable and upgradeable for "future-proof" continuous improvement.



#### Manual Power Control

When the AC9 is used with a FlexTT5 Transceiver and paired with either an on-camera MiniTT1 or FlexTT5, you can adjust the power settings of your AlienBees / White Lightning flashes directly from the camera's position. This can be done with either the Flash Exposure Compensation dial or add the AC3 ZoneController for three zones of power control.



### **ZoneControl**

Use either the AC3 ZoneController or a MultiMAX radio to control up to three zones of light with as many lights in each zone as you want. Use the A-B-C zone switch on the AC9-paired FlexTT5 to assign the zone.

#### PowerTracking

In Auto Mode, change ISO, aperture, or FEC and the lights automatically adjust their compensating power setting with PocketWizard PowerTracking. Set your AC3 ZoneController to manual and PowerTracking is turned off for absolute manual control. PowerTracking can be customized via the PocketWizard Utility.



#### HyperSync<sup>™</sup>

HyperSync allows photographers to achieve faster X-sync speeds, all the way up to 1/8000 second", with full power flash. Now you can cut the ambient light and use wide-open apertures outdoors in bright sunlight. That extra speed can also freeze action, whether shooting models or athletes in motion. "Camera and flash model dependent.

#### Low Profile Design

The AC9 is tiny and simply slides onto the FlexTT5 hot shoe and plugs into the remote socket on the flash using the supplied cord.



#### *No Batteries Required:* The AC9 gets its power from the paired

The AC9 gets its power from the paired FlexTT5.



# AC9

# Specifications:

Compatibility:	FlexTT5 for Canon / Nikon and a compatible Paul C. Buff flash with a REMOTE terminal: AlienBees B400, B800, B1600 or ABR800; White Lightning X-series, UltraZAP or Ultra flashes including X800, X1600, X2400, X3200, UZ800, UZ1600, Ultra600, Ultra1200, Ultra1800; Zeus Power Packs Z1250 and Z2500.
Mounting:	Hot shoe
Voltage present:	3.3 VDC (all pins) - safe for all cameras
Status indicator:	LED: Green status indicator
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)
Construction:	High impact plastic
Power:	Receives power from the FlexTT5 Transceiver
Dimensions:	4.7 cm (1.9") long x 4 cm (1.6") wide x 2.5 cm (1") tall
Weight:	22.96 grams (.81 oz)
Included in the box:	AC9 adapter, RJ-14 connector cord, sync adapter plugs for disabling the optical slave, lanyard and Velcro for attaching FlexTT5 onto flash, Quick Guide
Requirements:	Must be used on a FlexTT5 Transceiver and in conjunction with an on-camera MiniTT1 Transmitter or FlexTT5 Transceiver for power control capability.

Note: Information subject to change. Visit pocketwizard.com for the most up to date product information.





## www.PocketWizard.com

info@pocketwizard.com