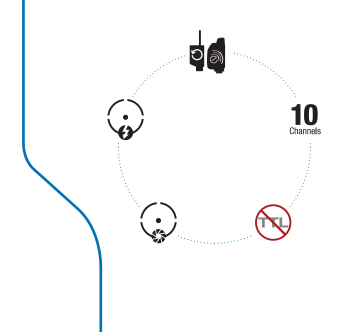


Today's photographers need an edge, and there's no other product that can give you the creative freedom of a PocketWizard radio. We've torn down technical barriers, enabling you to position flashes and cameras in the right places to get the right shots at the right time.



PocketWizard photo products enable wireless triggering between all components of your photographic system, no matter how simple or complex your remote triggering needs. With a PocketWizard radio, remote triggering of cameras and flashes is as easy as pushing a button.





AUTO-SENSING TRANSCEIVER

The PlusXe is the newest addition to PocketWizard line using the E Release firmware protocol. This new technology gives you the longest range and best reliability available. The PlusXe can also use Legacy firmware for backwards compatiblity with our renowned PLUS line of radios. If you're new to off-camera flash or remote camera triggering, or a seasoned pro without the need for more channels, zones, or modes, the PlusXe will get the job done. And as the user's technical needs grow, the versatile PlusXe will continue to work with any other PocketWizard radios you add to your gear bag.

Simply connect the PlusXe to your camera or remote flash, set the channel and power on. The PlusXe will figure out what it needs to do to trigger your remote flashes or cameras, using PocketWizard's patented "Auto-Sensing Transceiver Technology".

The PlusXe continues PocketWizard's long tradition of dependability and reliability and will give you years of service.

KEY BENEFITS for PHOTOGRAPHERS

Simplest PocketWizard Radio Ever

The PlusXe is the simplest radio ever and the perfect entry into the PocketWizard Wireless System.

· Easily Connected

Attach one PlusXe to your camera, another PlusXe to a remote flash using the appropriate cable, set both radios to the same channel and start taking pictures.

PocketWizard Legacy and E Release Compatible

The PlusXe can use either Standard Legacy Channels as well as the new E Release firmware. The firmware is easily changed directly on the PlusXe itself, no computer needed.

PocketWizard.com

Features & Functions:

10 Channels - Standard Legacy or E Release

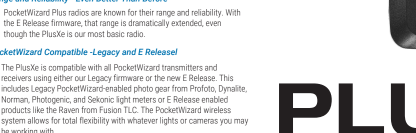


With the Plus Xe's 10 digitally coded Standard Channels you can claim your own channel for exclusive triggering when working with other photographers at crowded events. Use different channels for different setups or looks and select them simply and intuitively with the spin of a dial. The PlusXe can be used in Legacy mode for Standard PocketWizard Channels 1-10 or in E Release mode for E Release Channels 1-10.

Range and Reliability - Even Better Than Before

PocketWizard Plus radios are known for their range and reliability. With the E Release firmware, that range is dramatically extended, even though the PlusXe is our most basic radio.

PocketWizard Compatible -Legacy and E Releasel



Easily Connected / Cable Port

be working with.

The PlusXe slides into your camera's hot shoe with no cables required. For your remotes, it features one miniphone (3.5mm or 1/8") sync port. To minimize waste and protect the environment, the PlusXe does not come with cables. This allows you to choose just what you need for your specific use. Flash sync and remote camera triggering cables are available in variety of lengths for most cameras and flashes.

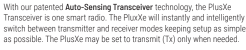
Trigger a Remote Flash

Just add the appropriate flash sync cable and your PlusXe will trigger virtually any flash on the market, up to your camera's X-sync. You can also use a PlusXe as a receiver for HyperSync or SyncView for faster sync!

Or Trigger a Remote Camera!

Add a second shooter! Use one camera in your hand to trigger a remote camera, conneted to another PlusXE with a remote camera cable.

Auto-Sensing Transceiver



Auto-Relay Mode



Our Auto-Sensing Transceiver technology lets you trigger a remote camera in sync with remote flashes using only 3 PocketWizard radios: the one in your hands, a PlusXe cabled to your remote camera, and the one connected to your remote flash. The PlusXe cabled to your remote camera will receive a radio signal and trigger the camera's remote port, then switch to transmit mode and trigger your PocketWizard-connected remote flashes on the next channel up, all automatically. You will need the appropriate flash sync and remote camera cables.

Status Indicator / Battery Life Indicator

The PlusXe features a tri-color LED status indicator that serves two functions. When the PlusXe sends or receives a triggering signal, the LED will glow red. During normal operation, the LED will blink green, meaning it is operating normally and the battery. It will blink a double amber blink when the battery is below 50% and it will bling three red blinks when the battery life is below 25% and it's crucial to replace the batteries.

Transmit Only Mode

There are times when you only want your radio to transmit, usually when two or more photographers are sharing a set of lights. By enabling transmit only mode you disable the receive and auto relay functions to make sure all your radio is doing is transmitting.

Backlit Channel Dial

Setting channels is as easy as turning a dial. The backlit channel dial clearly displays the set channel and because the backlight consumes so little power it stays on all the time for convenience.

Internal Antenna

The PlusXe features a durable, side profile design with an unobtrusive, internal antenna minimizing visual obstruction between you and your subject. By utilizing an internal antenna, there's no chance to kink or break it when on location. The total height of the transceiver and antenna is less than 5.25 inches, and it weighs only 4 ounces, including batteries.

Sync Speed

Ultra-fast microprocessors allow for reliable sync speeds of 1/250 for focal plane shutters and 1/500 for leaf shutters

Made in the USA

Like almost all PocketWizard radios, the PlusXe is assembled in the USA of US and imported parts. We keep production close to ensure the highest product quality. And support is always US based.



Specifications:

Frequency:	FCC/IC 344.04 MHz
	CE 433.62 MHz
10 Channels:	Standard Legacy Channels 1-10 or E Release Channels 1-10.
	Compatible with any product using the same Channels.
Zones:	Single Zone
Antenna:	Precision tuned internal coil
Channel Setting:	Backlit rotating dial
Range:	Up to 500 Meters (1600 feet) with Legacy firmware (Actual range is dependent on multiple factors including equipment, mode, environment, positioning, orientation and interference)
Sync speed:	Up to 1/250 (focal plane)
	Up to 1/500 (leaf shutter)
Triggering Speed:	Up to 14.5 FPS
Contact Time:	62 milliseconds in normal operation
Status Indicator:	LED: Green, Amber, Red status indications Solid Red: Triggering signal sending or receiving Single Green Blink: Status OK,>50% battery life Double Amber Blink: Battery life < 50% but >25% Triple Red Blink: Battery life < 25%, change batteries
Transmit Output Power:	Less than 1 milliwatt (0.001 watt)
Power:	Two (2) AA (IEC:LR6) alkaline recommended NiMH, NiCAD, NiZn, Lithium acceptable (these chemistries may not report battery life accurately) DO NOT USE 3.6V Li-Ion AA Cells!
Battery life:	Up to 100 hours (with alkaline batteries)
Max Port Sync Voltage:	300 Volts (Camera/Flash Port)
Max Current Handling	1.0 A peak, 0.2 A (1/5 Amp or 200 milliamp) continuous current limited
Voltage Present:	3 volts, safe for use with all digital and film cameras
USB:	None
Housing:	High impact plastic with captive battery door
Weight:	110 grams (3.9 ounces) with batteries installed
Dimensions	Height: 10.7cm (4.2") Width: 5.3cm (2.1") Depth: 3.0cm (1.2")
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) (without battery)
Input/Output:	3.5mm (1/8") stereo miniphone jack, hot shoe
Mounting:	Hot shoe, lanyard/D-Ring loop, ¼-20 threaded insert
In the Box:	Quick Reference card and lanyard
	· · · · · · · · · · · · · · · · · · ·
RoHS Compliant:	Yes
Optional Accessories:	Flash sync cables, remote camera cables, PC cables and adapters, isolation bar, trigger buttons, foot pedal, and protective case
	Note: Information subject to change. Visit PocketWizard.com for the



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



PocketWizard.com

info@pocketwizard.com