# ALL NEW! AFFORDABLE DUAL-CHANNEL WIRELESS



## THE LEGENDARY AZDEN PRO SERIES JUST GOT EVEN BETTER!!!

The same great quality and performance you expect from the AZDEN PRO series, but now in a dual-channel option.

AZDEN's PRO Series Wireless Systems have been a very successful mainstay in its product lineup for many years and now, AZDEN is proud to introduce a stellar compliment to that lineup: The all-new AZDEN WR32-PRO Dual Channel Receiver. It is well known that DSLR cameras give you excellent image and video quality, but their audio capability is severely limited. Using an AZDEN wireless microphone system will drastically improve your camera's audio and give your footage the high quality it deserves. Not only will the AZDEN WR32-PRO capture stunning audio from a single subject, it will enable you to add audio from a completely separate second subject at the same time, when using it with two of our AZDEN PRO Series transmitters.

With its user-friendly design, the convenience of the dual-channel capabilities and versatility, the AZDEN WR32-PRO makes a fantastic addition to your DSLR gear. For more information, visit us at www.azden.com or contact your local AZDEN dealer today!



### USE 2 WIRELESS MICS AT THE SAME TIME



The all-new WR32-PRO is an affordable, high-quality dual-channel VHF receiver specifically geared towards DSLR or video camera users. It allows you to record audio from two wireless microphones at the same time. The WR32-PRO works with any combination of two WM-PRO body pack transmitters and/or WM/T-PRO handheld microphone transmitters. The unit operates on the VHF wireless band of 169.445MHz (F1) and 170.245MHz (F2) and it can easily be attached to most cameras with the supplied shoe mount or locking adhesive strips. AZDEN also gives the user the options of purchasing the new WR32-PRO receiver by itself, or as part of a wireless kit. The two (2)

kits AZDEN offers will cater to the specific needs of the DSLR user. Whether you prefer the body pack transmitters with lavalier microphones, or wireless handheld microphones, AZDEN has the solution for you.



#### WDL-PRO

The WDL-PRO VHF Wireless System pairs the new AZDEN WR32-PRO Dual-Chanel Receiver with two (2) of the WM-PRO belt pack transmitters and the EX-503 lavalier microphones. This kit allows for a convenient wireless filming option for the on-camera subjects, recording high-quality audio with the lavalier microphones, which hook directly to the subject's shirt or shirt collar. This set-up is ideal for outdoor videos, weddings or even oncamera interviews

#### WDM-PRO

The WDM-PRO VHF Wireless System pairs the new AZDEN WR32-PRO Dual-Channel Receiver with a single WM-PRO belt pack transmitter, including the EX-503 lavalier microphone and a WM/T-PRO wireless handheld microphone. This kit is geared towards the DSLR user who wants the versatility of the lavalier microphone and the classic feel of a handheld microphone at the same time. Ideal applications for this kit include entry-level news gathering, interviews and web videos.

#### SPECIFICATIONS:

#### WM-PRO

F2: 174.700MHz MODULATION SYSTEM: FM modulation BATTERY: 9V x 1 (not included) POWER CONSUMPTION: 30mA DIMENTIONS: 86(h) x 60(w) x 21.5(d)mm -(3.4" x 2.4" x 0.9") WEIGHT (including battery): 98g (3.5 oz) MICROPHONE: Omni-Directional

Electret-Condensor Microphone

TRANSMISSION FREQUENCY: F1: 173.990MHz

#### WM/T-PRO

TRANSMISSION FREQUENCY: F1: 169.445MHz F2: 170.245MHz ANTENNA: Internal Antenna MIC UNIT: Uni Dynamic BATTERY: 1.5V (AA) x 1 (not included) POWER CONSUMPTION: 100mA RF OUTPUT: 10mW IMPEDANCE: 8 k ohms BATTERY LIFE: 8 to 10 Hours DIMENSIONS: 62mm (Ø) x 211 mm - (2.4" x 8.3") WEIGHT (including battery): 170g (6.0 oz)

#### WR32-PRO

RECEPTION FREQUENCY: F1: 169.445 MHz F2: 170.245 MHz DOUBLE SUPERHETERRODYNE SYSTEM RECEPTION SENSITIVITY: 2µV at S/N 40dB BATTERY: 1.5V AA x 2 (not included) POWER CONSUMPTION: 100mA MONITOR OUTPUT: Voltage: 0.7V (Load: 30Ω, Modfreq: 1kHz, Dev: ±7kHz) MICROPHONE OUTPUT: 25mV (Load: 10kΩ, Modfreq: 1kHz, Dev: ±7kHz Impedance: 300Ω) DIMENSIONS: 63(h) X 98(w) X 28.5(d)mm -(2.5" x 3.9" x 1.1") WEIGHT (including battery): 171g (6 oz)

