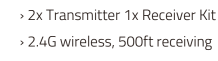
WAVE500 | Dual Channel Wireless Microphone



- > 2.4G wireless, 500ft receiving
- > Zero latency and full synchronization > Compact size, built-in Mic or Lav beltpack

> 3.5mm Mic input and audio output

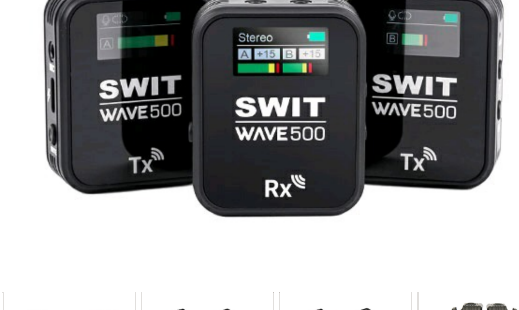
Log-in ▶

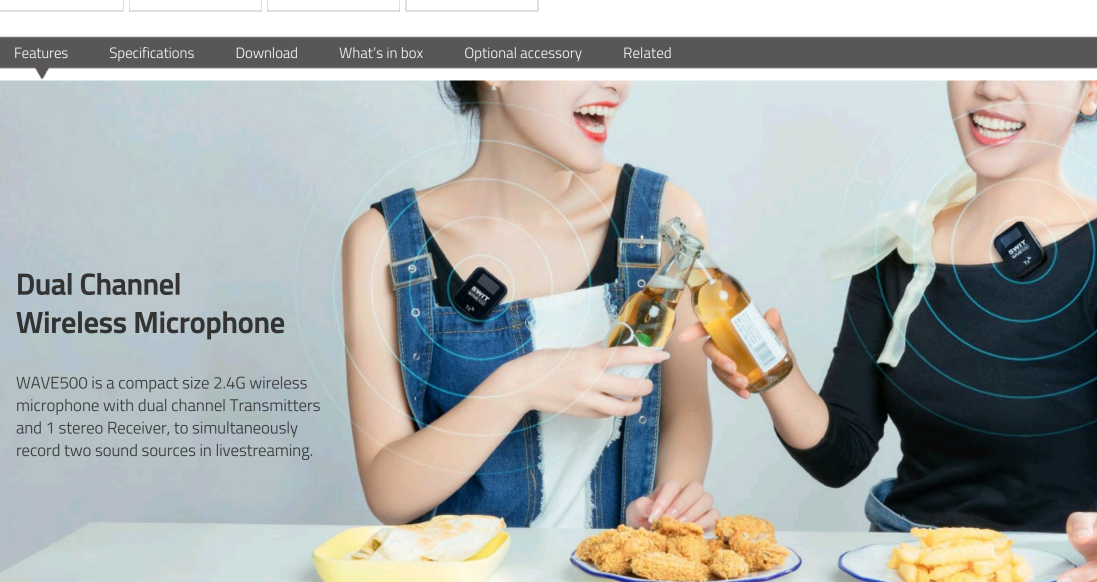
- > Pocket clip and Coldshoe mounting
- > 180Hz low cut and Gain control > SPL 110dB, more space for post production
- > LCD display for both Tx and Rx
- > 8 hours run time built-in battery

MSRP

- > 1.5 hours quick charging via USB-C

Ex TAX / Shipping









Smart Phone Recording

the Receiver.

You can also connect the Receiver 3.5mm audio output to

certificated 3.5mm to lightning adaptor, and use 4-section 3.5mm jack to the adaptor, and 3-section 3.5mm jack to

smart phones to make livestreaming. Please use IMF

and could connect external Mic input. Support onekey mute and one-key low cut function, to filter out < 180Hz background noise, like air conditioner or

The Transmitter

computer fans.

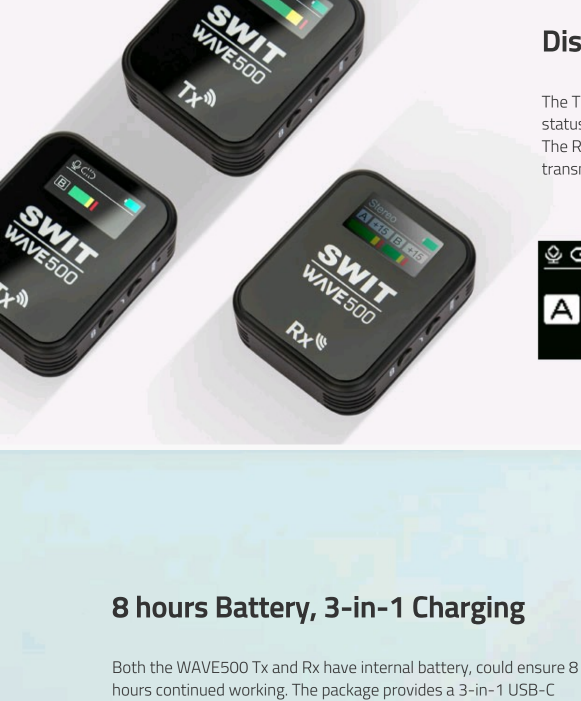
The Transmitter has a built-in Mic on the top side,

and a 3.5mm headphone monitoring socket on the top side; supports audio Gain adjustment for each channel, and Mono / Stereo switching.

The Receiver

The Receiver has a 3.5mm audio output socket





Stereo

Display Screen on Both Tx and Rx

status, low cut status, and battery status.

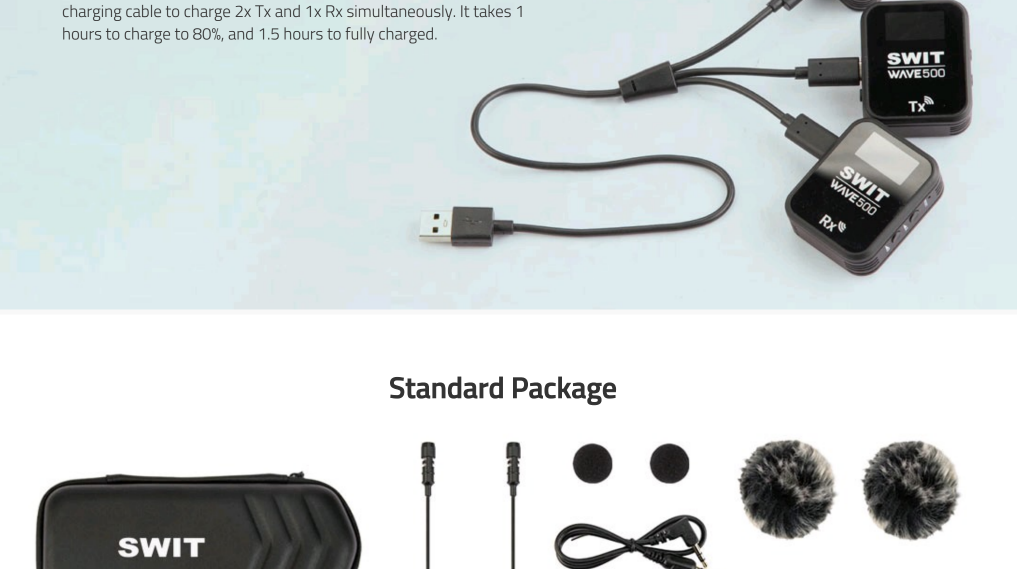
Transmitter

The Transmitter screen displays channel (A or B), audio meter, mute

The Receiver screen displays audio meters and gain value for both 2 transmitter channels, stereo or mono modes, and battery status.

Receiver





SWIT Electronics Europe GmbH

WAVE 500

Tx®

Heerdterbuschstrasse 10 / HALLE 9, 41460 Neuss, NRW Germany VAT: DE308323924 WEEE-Reg.-Nr. DE 37399843

Email: info@swit-europe.com

A #15 B -

SWIT WAVE 500

Rx[®]

Email Newsletter

Please enter Email address below and subscribe our newsletters. submit

leave a message



The Transmitter



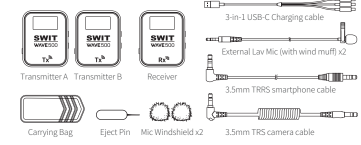
The Receiver



Key Features

- 2 Transmitters & 1 Receiver System
 Dual channel simultaneously record two sound sources.
- 500ft/150m Range Anti-interference Receiving Support 2.4G Frequency Hopping Spread Spectrum tech, to detect wireless conditions and automatically jump to the best frequency, to ensure the stable transmission.
- Zero Latency and Full Synchronization
 The full synchronization of signal capture, processing, and delivery guaranteed the almost zero latency transmission and quality sound production.
- Unique Low Cut and Gain Control
 The system will filter out < 180Hz background noises like air conditioner or computer fans, to send clean and clear voices.</p>

- Camera, Computer, Smartphone Audio Input
 The Receiver could output audio to cameras, computers or smartphones, to give you great flexbility for livestreaming setup.
- 8-hour Run Time Battery and Quick Charging
 The internal battery could ensure 8 hours continued working
 and only takes 1 hour to charge to 80%, and 1.5 hours to 100%,
 through USB-C charging port.
- What's in Box



Facebook Page











