RØDELink FILMMAKER KIT

 $\ensuremath{\mathsf{R}} \varnothing \ensuremath{\mathsf{DELink}}$ represents a range of digital wireless systems. Using a Series II 2.4GHz digital transmission with 128-bit encryption, it is able to constantly monitor and hop between frequencies to maintain the strongest possible signal level at a range of up to 100 metres* (over 100 yards). The RØDELink Filmmaker Kit provides everything you need to start shooting video wirelessly, including a receiver, transmitter and broadcast-grade lavalier microphone. The receiver (RX-CAM) features an OLED display with information on level, battery status (receiver and transmitter), mute and channel selection. The unit can be mounted on a standard camera shoe mount, 3/8" thread or belt-clip, and for added versatility the shoe mount can be located in one of two positions. The lightweight transmitter (TX-BELT) can be fitted to a belt or clothing and features a locking thread to ensure the microphone connection is as secure as possible. RØDE has included an omnidirectional lavalier microphone in the kit to provide the highest possible audio reproduction quality.

- Includes Transmitter (beltpack mount), Receiver (camera or beltpack mount) and Lavalier microphone (and translations smaller)
- Series II 2.4GHz digital transmission
- 128-bit encrypted signal
- Up to 100m range
- One touch pairing
- OLED digital display
- 3 level gain control
- Omnidirectional lavalier microphone
- AA Battery or USB Power
- Designed and made in Australia













OR USB POWER



GENERAL ACOUSTIC & ELECTRICAL SPECIFICATIONS

Transmission type:	2.4gHz fixed frequency agile system
System dynamic range:	112dB
Range (distance):	100m
requency range:	35Hz - 22kHz
Maximum output level:	1v rms (2.8v p-p)
Max input signal level:	1v rms (2.8v p-p)
Max latency:	4ms



RECEIVER (RX-CAM)

WHATS IN THE BOX

Power source:	2 x AA battery and micro USB
Antenna:	Internal
Output connection:	3.5mm TRS jack socket – dual mono with thread lock
Output impedance:	300 Ω
Dimensions:	111mm H x 65mm W x 52mm D

TRANSMITTER (TX-BELT)

Power source:	2 x AA battery and micro USB
Antenna:	Internal
Input connection:	3.5mm TRS jack socket with thread lock
Input impedance:	10k Ω
Dimensions:	111mm H x 65mm W x 40mm D

LAVALIER

Acoustic Principle:	Pressure Gradient
Frequency Response:	60Hz – 18kHz
Polar Pattern:	Omni-directional
Maximum SPL:	110 dB SPL (@ 1kHz, 1% THD into 1 Ω load)
Sensitivity:	-33.5db re 1 Volt/Pascal (21.00mV @ 94 dB SPL) +/- 2dB @ 1kHz
Dimensions:	1200.00mmH x 4.50mmW x 4.50mmD





RX CAM TX-BELT



TRS Cable



