Product Specifications

VP83F Camera-Mount Shotgun Microphone + Integrated Flash Recording

The VP83F is a compact, rugged microphone with integrated digital flash recording for high-definition audio capture with DSLR cameras and HD camcorders. Developed with a highly directional supercardioid/lobar polar pattern, the VP83F provides superior off-axis rejection and delivers natural audio reproduction. An integrated, custom-designed Lyre® shock mount (exclusively developed with Rycote®) provides robust isolation from vibration and mechanical noise.

- Detailed high-definition audio with full low-end response
- Supercardioid/lobar polar pattern rejects unwanted off-axis audio
 Integrated digital flash recording (MicroSDHC, up to 32 GB)
 Uncompressed WAV file capture at 24-bit/48 kHz sampling rate

- Dedicated headphone audio output for real-time headphone monitoring
- Fully adjustable user gain (up to 60 dB in 1 dB incremenets)
 Intuitive menu and controls
- Integrated Lyre® shock mounting system
- 10 hours of battery life (while in record mode) from 2 AA alkaline batteries (included)
- Standard size shoe mount with ¼" threaded base
 Durable all-metal construction with superior RF immunity



VP83F

Available Models

VP83F	VP83F Camera-Mount Shotgun Microphone + Integrated Flash Recording (2 AA alkaline batteries included)	
VP83F-CHN	VP83F Camera-Mount Shotgun Microphone + Integrated Flash Recording (2 AA alkaline batteries included + China labeling)	

Specifications

•			
Туре	Electret Condenser		
Frequency Response	50 to 20,000 Hz		
Recording Format	WAV, 24-bit, 48 kHz Sampling Rate		
Polar Pattern	Supercardioid/lobar		
Camera Output Impedance	47 Ω		
Headphone Output Impedance	5 Ω		
Sensitivity open circuit voltage, @ 1 kHz, typical	0 dB Gain: -35.8 dBV/Pa ⁽¹⁾ (16.2 mV) +30 dB Gain: -5.8 dBV/Pa ⁽¹⁾ (512.9 mV)		
Maximum SPL 1 kHz at 1% THD	129 dB SPL		
Signal-to-Noise Ratio ^[3] 0 dB Gain Setting, 1 kHz at 1% THD 1000 (ohm symbol) load	78 dB		
Self Noise equivalent SPL, A-weighted, typical +30 dB Gain Setting	15.6 dB SPL-A		
Operating Temperature Range	-18°C (0°F) to 60°C (145°F)		
Storage Temperature Range	-29°C (-20°F) to 74°C (165°F)		
Operating Relative Humidity	0 to 95%		
Housing	Cast aluminum		
Power Requirements	2 AA batteries (Alkaline, NiMH, Rechargeable Li-Ion)		
Camera Connector Type	3.5 mm (1/8") dual mono, unbalanced		
Headphone Connector Type	3.5 mm (1/8") dual mono		
Battery Life	10 hours (record mode) from 2 AA alkaline batteries		
Net Weight	215 g (7.6 oz)		

Optional Accessories

A83-FUR	Fur Windjammer® for VP83 and VP83F	A83W	Foam Windscreen for VP83 and VP83F





