

HXR-FMU128

128GB Flash Memory Recording Unit



The HXR-FMU128 Flash Memory Unit is an optional solid-state memory recorder designed specifically for the HXR-NX5E camcorder. Hybrid recording functionality is possible by being able to record on both the HXR-FMU128 and Memory card at the same time. The unit also offers long recording times of up to 11 hours at the highest HD quality (24Mbps).

combination of HD and SD, offering instant backup and fast NLE workflow coupled with flexibility of recording in the field.

Simple Direct Attachment

The HXR-FMU128 is designed exclusively for the HXR-NX5E camcorder, and attaches directly to the back of the camera with ease.

Long Recording Time

The memory unit offers approximately 11 hours of continuous HD recording in the highest 24 Mbps mode. This is particularly useful for corporate and event videographers looking at extended recording times.

Benefits

Hybrid Recording

The HXR-FMU128 is capable of simultaneous recording of HD and HD video footage, along with the

Technical Specifications

General	
Capacity	128GB (Fat32)
Supported Operating Systems	Windows XP SP3 (64-bit Editions and Starter Edition are not supported) Windows Vista SP2 (Starter Edition is not supported) Windows 7 Mac OS X (v10.4 or Later)
Operating Temperature	0-40°C (3-104°F)
Inputs/Outputs	USB: USB 2.0 Mini-B (x1 Output)
Power Requirements	5V DC (Power Supplied by Camera)
Power Consumption	0.9W (Power Supplied by Camera)
Dimensions (WxHxD)	5.4 x 8.5 x 1.7cm (2.3 x 3.4 x 0.7 inches)
Weight	80 g (2 oz)

Recording Durations	
Linear PCM 2-Channel	FX (24Mbps): 11 Hours, 40 Minutes FH (17Mbps): 15 Hours, 30 Minutes HQ (9Mbps): 26 Hours, 10 Minutes LP (5Mbps): 41 Hours, 30 Minutes
Dolby Digital 2-Channel	FX (24Mbps): 12 Hours, 20 Minutes FH (17Mbps): 16 Hours, 20 Minutes HQ (9Mbps): 29 Hours, 50 Minutes LP (5Mbps): 51 Hours, 20 Minutes
Standard Definition	HQ Mode: 32 Hours, 40 minutes

Compatible Products

NXCAM



HXR-NX5E

1/3-inch Exmor™ CMOS Professional AVCHD Camcorder with GPS



HXR-NX5M

1/3-inch Exmor™ CMOS Professional AVCHD