FR-2LE

Field Recorder with 24bit 96kHz recording to CompactFlash™

Elegant Professional Recording

With a location recording pedigree which includes the original portable timecode DAT machines (PD-2, PD-4), and more recently the innovative PD-6 DVD-RAM recorder, it was only natural that Fostex should develop the FR-2, the acclaimed professional CompactFlash-based field recorder.

And now, it seems, Fostex have done it again with the launch of the new FR-2LE – a compact audio recorder designed from the ground-up to meet the needs of professionals in the field.

For a start, the FR-2LE records to CompactFlash in Broadcast WAV Format (BWF) at 24bit 96kHz quality. It's equipped with two professional phantom powered XLR microphone inputs (XLR-phone combo) complete with precise control over the recording level. It features a 1 take = 1 file recording system which eliminates overwrites and the 2 second 'pre-record' buffer means there should never be a missed take or lost soundbite. There's even an MP3 mode and built-in stereo microphones designed for interviews.

Feature rich and elegant in operation, the pedigree of the new FR-2LE looks assured.





Interview



Effect acquisition

Musical notepad

FR-2LE main features

- Recording on Type II CompactFlash[™] card
- Light weight, yet tough with a highly rigid chassis
- FAT32 file system & BWF Stereo file format
- MP3 recording/playback
- Up to 24 bit 96kHz audio performance
- 2 x professional phantom powered XLR mic inputs with precise recording level adjustment control
- ALC (Off/On/Limiter) and HPF (On/Off, 100Hz -12dB/Oct)
- Built-in stereo microphones for quick memo recording
- USB 2.0 for high speed file transfer to PC
- 2 second Pre Rec buffer
- 1 take = 1 file system (eliminates overwrites)
- Approx. 8 hours battery operation
- Wired remote controller with mic attachment belt

FR-2LE Highlights

Long battery life The FR-2LE can run up to 8 hours on standard off-the-shelf NiMH batteries

Extended recording times Over 12 hours @ 16bit 44.1kHz recording on an 8GB CompactFlash card

Professional inputs

Dual XLR inputs (XLR-phone combo) with top quality microphone pre-amps, trim control and phantom power. Analog out is offered on RCA connectors

> BWF or MP3 recording Record up to 24bit 96kHz audio

Tough construction

Manufactured from high-grade materials and specifically designed for rofessional location recording



Fail Safe Recording In addition to a 1 take = 1 file system to eliminate overwrites, the FR-2LE also features Auto File Closing which closes files at one minute intervals, thus preserving the data in the event of a power failure. USB 2.0

The USB 2.0 port allows direct connection to PC and MAC for easy file transfer.

Card	16 I	BITS		24	1 BITS		MP3
Capacity	44.1	48	44.1	48	88.2	96	192kbps
128MB	12	11	8	7	4	3	85
256MB	24	22	16	14	8	7	173
512MB	48	44	32	29	16	14	349
1GB	94	86	62	57	31	28	687
2GB	188	173	125	115	62	57	1382
4GB	377	347	251	231	125	115	2771
8GB	755	694	503	462	251	231	5549

FOSTEX





RECORDING / PLAYBACK



GENERAL			
Recording Medium	Compact Flash Card		
Recording Time	see "Recording Time Chart" below		
File Format	BWF (Broadcast Wave Format), MP3 (MPEG Layer-3)		
Sampling Frequency	44.1 / 48 / 88.2 /96 kHz		
Quantization	16-bit linear (44.1 / 48 kHz)		
	24-bit linear (44.1 / 48 / 88.2 / 96)		
	MP3 192bps (stereo)		
No. of Recording Track	2 tracks (stereo)		
No. of Simultaneous Rec.	2 tracks (stereo)		
Recording/Reproduction Frequency	20 Hz - 20 kHz ±2dB (FS 44.1/48kHz)		
	20 Hz - 40 kHz ±3dB (FS 88.2/96kHz)		
S/N (ADC-DAC, 24bit, 48kHz)			
Line (Input Gain: +4dBu)	95dB (typical)		
Mic (Input Gain: -60dBu)	85dB (typical)		
Dynamic Range	95dB (typical) (ADC-DAC, 24bit, 48kHz)		
T.H.D. (ADC-DAC, 24it, 48kHz)			
Line	less than 0.008% (at 1kHz – 1dB, typical)		
Mic (trim max)	less than 0.01% (at 1kHz – 1dB, typical)		
Channel Separation	more than 90dB (at 1kHz 0dB) (24bit, -20BFS, 48kHz)		
Reference Level	-12dBFS		
Locate Memory	99 Cue points per file		
Battery Operation Time	approx. 8 hours (Tamiya RC3600HV, Ni-MH battery)		
	approx. 4 hours (4 x AA Alkaline / Ni-MH battery)		

	Compact Flash Card	Coni
	see "Recording Time Chart" below	Line In
	BWF (Broadcast Wave Format), MP3 (MPEG Layer-3)	Con
	44.1 / 48 / 88.2 /96 kHz	Inpu
	16-bit linear (44.1 / 48 kHz)	Refe
	24-bit linear (44.1 / 48 / 88.2 / 96)	Max
	MP3 192bps (stereo)	Mic In
	2 tracks (stereo)	Con
c.	2 tracks (stereo)	Inpu
n Frequency	20 Hz - 20 kHz ±2dB (FS 44.1/48kHz)	Refe
	20 Hz - 40 kHz ±3dB (FS 88.2/96kHz)	Max
8kHz)		Phar
iBu)	95dB (typical)	Monito
dBu)	85dB (typical)	Con
	95dB (typical) (ADC-DAC, 24bit, 48kHz)	Load
48kHz)		Refe
	less than 0.008% (at 1kHz - 1dB, typical)	Phones
	less than 0.01% (at 1kHz – 1dB, typical)	Con
	more than 90dB (at 1kHz 0dB) (24bit, -20BFS, 48kHz)	Load
	-12dBFS	Max
	99 Cue points per file	USB 2.
	approx. 8 hours (Tamiya RC3600HV, Ni-MH battery)	Con
	approx. 4 hours (4 x AA Alkaline / Ni-MH battery)	Built-ir
		Max

Analog In (L/R)			
Connector	XLR-Phone Combo Type		
Line In			
Connector	6mm dia TS Phone Jack (unbalanced)		
Input Impedance	more than 10k ohm		
Reference Input Level	-10dBV		
Maximum Input Level	+2dBV		
Mic In			
Connector	XLR-3-31 Type (balanced, 2-pin hot)		
Input Impedance	more than 6k ohm		
Reference Input Level	-50dBu to -10dBu		
Maximum Input Level	+2dBu		
Phantom	P48		
Monitor Out <l, r=""></l,>			
Connector	RCA Pin Jack (unbalanced)		
Load Impedance	more than 10k ohm		
Reference Output Level	-10dBV		
Phones			
Connector	Stereo Mini Phone Jack		
Load Impedance	more than 32 ohm		
Maximum Output Level	15 + 15mW (32 ohm)		
USB 2.0 (for PC)			
Connector	Series "B" Receptacle		
Built-in Speaker			
Maximum Output	300mW		
PHYSICAL			
Included	CE card (128MB), AC Adaptor		

TITISICAL			
Included	CF card (128MB), AC Adaptor		
	shoulder strap, remote control and carry pouch		
Dimensions	57(H) x 206(W) x 132(D) mm		
Weight	Approx. Approx. 0.8kgs (w/o battery)		



Distributor / Authorised Dealer

Recording Times * Approximate times in minutes