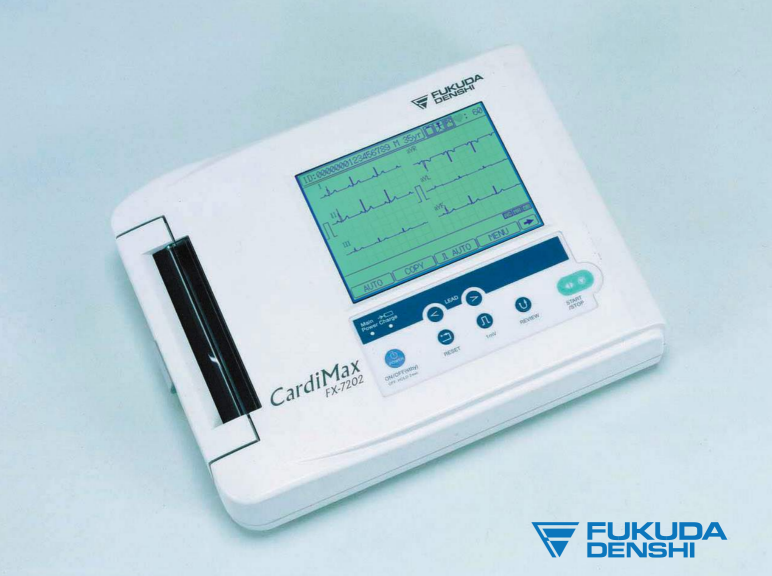




Features:

- Touch Screen for Easy Operation
- Alpha-numeric Keyboard
- 3/6/12 Lead ECG Display
- 3/6 channels on 110 mm paper
- Optional Interpretation Program
- Built-in Memory for ECG Storage
- Communication Port for External Storage
- Optional Battery Operation for Portability



FX-7202 Specifications

ECG	
Leads	Standard 12 leads
Sensitivity selection	1/4, 1/2, 1, 2 cm/mV; manual or automatic
Time Constant	3.2 sec or greater
Frequency response	0.05 Hz to 150 Hz (within -3dB)
Common mode rejection ratio	, ,
Max. electrode potential	±550mV or greater
A/D conversion	18 bits
Sampling frequency	8000 samples/sec/channel
Filters	AC: 50 or 60 Hz, -20dB or less
	Muscle: 25 or 35 Hz, -3dB (-6dB/oct)
	Drift: 0.25 or 0.5Hz, -3dB (-6dB/oct)
ECG Storage	
Built-in memory	Up to 128 events
Display	
Device	Backlight LCD with Touch Screen
Display area	115 mm (H) x 86 mm (V)
Resolution	320 x 240 dots
Representation	3/6/12 channels ECG display
Onenation	
Operation Devices for an arrestion	Touch Screen and membrane keys
Devices for operation	(The touch screen is used for alphanumeric keyboard input)
	(The fouch screen is used for alphanumenc keyboard input)
Recorder	
Method	Thermal dot array
Paper speed	10, 12.5, 25 or 50 mm/sec
Recording paper	Z-fold, 110mm x 20m, fold length:140mm (OP-222TE)
recording paper	2 Tota, 110mm x 20m, 10ta lengam 1 tomm (01 22212)
I/O interface	
Communication port	RJ-45 connector
-	
Safety	
Regulatory standards	IEC60601-1, IEC60601-2-25
Electrical shock protection	Class I, Type CF and Internally powered equipment, Type CF
Conformity	CE marking per 93/42/EEC Directive
General	
Power requirements	100 to 240V AC Universal, 50/60Hz, or 9.6V DC (optional rechargeable battery)
Dimensions	260 (W) x 206 (D) x 64 (H) mm
Weight	Approx. 2.5 Kg (w/o battery)
Option	
Program cartridge	PC-7403: Interpretation
Rechargeable battery	T8HRAAU-4713 (Ni-MH)

 $FUKUDA\ DENSHI\ reserves\ the\ right\ to\ change\ specifications\ without\ notice.$



FUKUDA DENSHI CO., LTD. 39-4, Hongo 3-chome, Bunkyo-ku, Tokyo 113-8483, Japan Tel: +81-3-5684-1455 Fax: +81-3-3814-1222