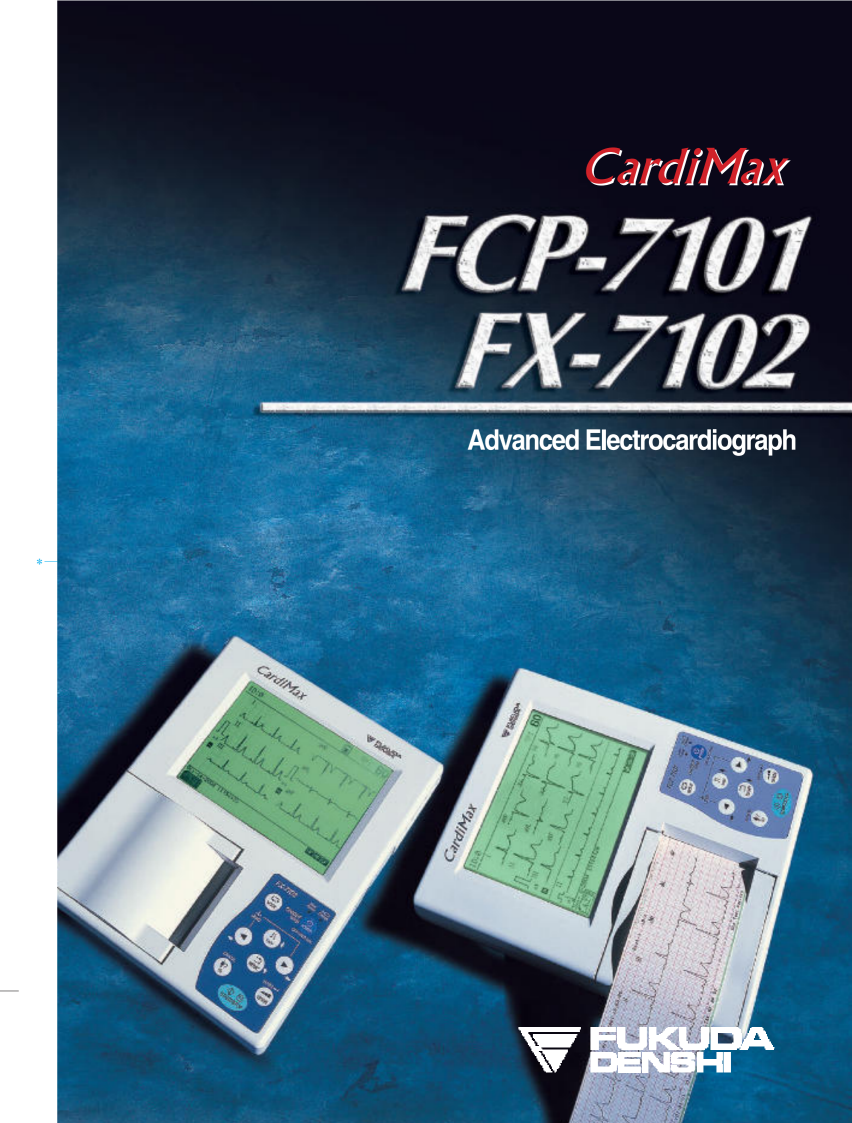
### FCP-7101/FX-7102 Specifications

	- I
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 □	0.05Hz to 150Hz (Within -3dB)
Common mode rejection ratio	
Max. electrode potential □	±550mV or greater
A/D conversion □	13 bits
Sampling frequency □	1000 samples/sec/channel
Filters	AC:□ 50 or 60Hz, -20dB or less
	Muscle: ☐ 25 or 35Hz, -3dB (-6dB/oct)
	Drift: □ 0.25 or 0.5Hz, -3dB (-6dB/oct)
Interpretation Function	Yes (FCP-7101 only)
Arrhythmia Analysis □	Yes (FCP-7101 only)
ECG Storage □	
Internal memory	128 measurements or greater
internal memory	126 measurements of greater
Display□	
Device□	LCD
Display area□	115mm (H) x 86mm (V)
Resolution□	320 x 240 dots
Representation□	3 / 6 / 12 channels/display
Operation □	
Devices for operation □	Membrane keys
Recorder□	
Method□	Thermal dot array
Paper speed □	5, 10, 12.5, 25 or 50mm/sec
Recording paper □	Roll: 63mm x 30m (OP-119TE), Z-fold: 63mm x 20m (OP-122TE)
I/O interface □	
Communication port □	LAN port
Safety□	· · · · · ·
Regulatory standards	IEC60601-1, IEC60601-2-25, IEC60601-2-51
Electrical shock protection	
Conformity	CE marking per 93/42/EEC Directive
Comornity	CE marking per 93/42/EEC Directive
General□	
Power requirements	100 to 240V AC Universal (AC Adapter Type), 50/60Hz, 70VA
	or 9.6V (optional rechargeable battery pack), 40W
Dimentions□	225 (W) x 180 (D) x 50 (H) mm
Weight□	Approx. 1.2 Kg (w/o battery)
Option□	
Rechargeable battery □	8PH-4/3A3700-H-J18 (Ni-MH)
50mm Adapter set □	OA-458

FUKUDA DENSHI reserves the right to change specifications without notice.



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# Compact and Portable

The FCP-7101/FX-7102 is one of the smallest and lightest weight ECG units on the market. It's large LCD display offers unparallel ease of use for checking in patient data as well as clear, accurate viewing of ECG waveforms.

### Standard 12-lead ECG Waveform

The FCP-7101/FX-7102 features the largest LCD in its class. The large LCD screen allows the user to review real-time ECG waveforms, up to 12 leads at a time. The increased viewing area provides superior viewing of critical waveforms and heart rate.

In addition, the larger viewing area is much easier for reviewing patient demographics and instrument settings.

Selectable of Recording Formats The user can select recording formats from 1 or 3-channels. The Automatic Recording Mode allows these selections as well as the selection of a 1 channel + 1 rhythm lead with a

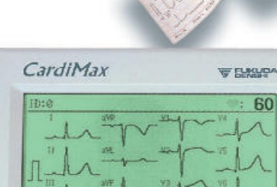
Reporting format for measurement or analysis can be selected

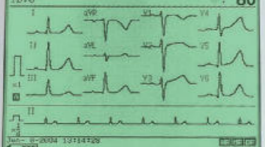
selectable continuous recording waveforms mode.

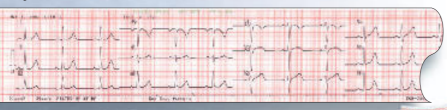








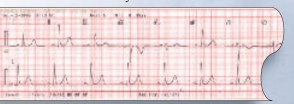






### Interpretation and Arrhythmia Function (FCP-7101 only) Arrhythmia analysis and interpretation is a standard feature on the

In addition to interpretation function, FCP-7101 provides an Analysis Guide and Findings functions, to aid the physician understanding of the criteria used for analysis of waveforms.









The arrhythmia analysis function is incorporated to facilitate verification of arrhythmia events that are difficult to detect through short-term ECG monitoring. FCP-7101 analyzes a selected 3 leads for a maximum of three minutes and records the result.

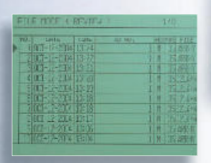
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## Internal Memory

as required.

A standard Internal Memory allows user to store waveforms and measurement/analysis data for up to 128 examinations. The operator can review selected ECG data from the memory on LCD screen or for recording as required. A data list can be

also printed. In addition to these, FCP-7101 can print the selected Findings for operator's needs.



### Communication Port

The LAN port is standard equipped. ECG data can be output as standard format, SCP-ECG, through LAN port. Therefore the unit can be connected with a personal computer to establish data filing system as additional data storage.

### **Battery Operation** (Option)

An optional built-in battery allows the unit to operate up to 3 hours without being connected to the AC adapter. This convenient feature allows the user to conduct ECG examinations even when AC power may not be available.

