

ABN 43 064 478 842

231 osborne avenue clayton south, vic 3169
 PO box 1548, clayton south, vic 3169
 t 03 9265 7400 f 03 9558 0875
 freecall 1800 680 680

www.tmgtestequipment.com.au

# Test & Measurement

- sales
- rentals
- calibration
- repair
- disposal

#### **Complimentary Reference Material**

This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

Call TMG if you need to organise repair and/or calibrate your unit.

If you click on the "Click-to-Call" logo below, you can all us for FREE!

#### **TMG Corporate Website TMG Products Website** Leuel 4 Disposal Disposal Click-to-Call TMG Now leuel 5 Review & Leuel 3 Repair Renew Review & Renew Repair Calibration Calibration Recycled Acquisition Leuel 1 Acquisition **Purchase** Lease Solution Centre Rent

#### Disclaimer:

All trademarks appearing within this PDF are trademarks of their respective owners.

Product Lifecycle Management System







# 8811 • 8812

## MEMORY HI CORDER

# 8813

### FFT Hi CORDER





Recorder

Normal recorders that

to record sharp peaks

and voice frequency

envelopes as well.

use high-speed sampling

# **Analog Recording Type**

Memory Recorder

Input data is stored to

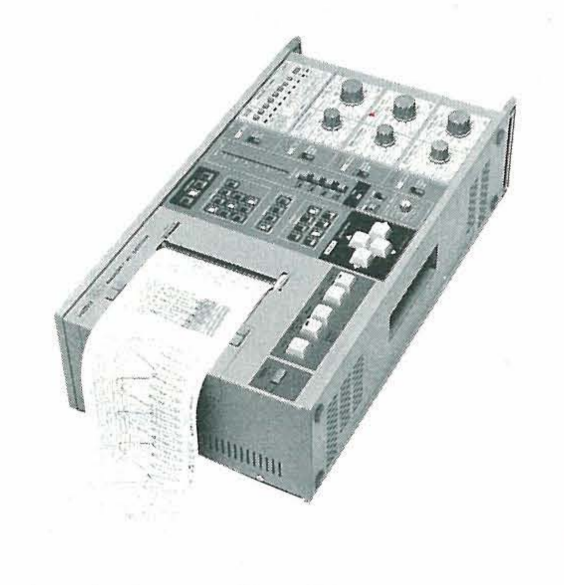
out. Four types of trigger

delay allow only essential

portions to be recorded.

memory, and printed

4-channel simultaneous time axis measurement recorder for high-speed and instantaneous phenomena. Trigger function enables constantly changing phenomena to be captured accurately.



## Logic Recording Type

From the same input as

output is XY synthesiz-

resurge waveforms up to

the memory recorder,

ed. Allows capture of

several kHz.

The 8-channel 8811 logic recorders, and the 16-channel 8812. Trigger timing can be set to user-defined pattern. Filter function prevents spurious triggering. Trigger activated only when required.

High-speed X-Y Recorder | Continuous X-Y Recorder |

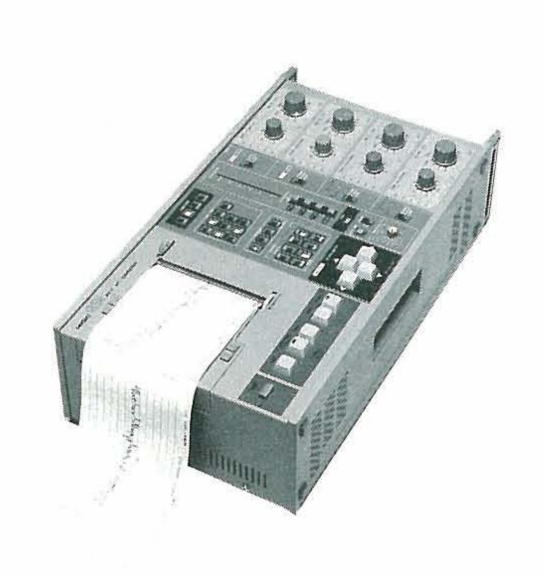
writing.

A high-speed sampling

XY recorder with un-

limited memory that

can also handle over-





### Waveform Analysis Type

Features 2-channel FFT analysis functions for analysis on frequency, time and amplitude axes for transient waveforms. Eight calculation functions supported, selectable to suit application. Simple key operation. Also handy for electrical and physical frequency analysis.

# 8813 offers above functions and FFT analysis functions

- CH1: Linear spectrum, power spectrum, autocorrelation function, histogram.
- CH2: Transfer function, cross-power spectrum, cross correlation functions, impulse response.

Item		8810	8811	8812	8813		
Reco	rding Method	Thermal					
Recording Paper		110mm (effective width 90mm) × 30m, 9mm/DIV					
No. of Channels		4 Analogs	3 Analogs/8 logics	2 Analogs/16 logics	4 Analogs 2 channel FFT		
MEASUREMENT FUNCTIONS	Memory Recorder	• Time axis: 100µs/DIV to 5s/DIV (15 steps, No. of samples 25 or 50/DIV) • Print speed: 0.5 DIV/s (MEM), 1 DIV/s (others) • Recording length: 20.40.80.160 DIV/SHOT • Time axis can be compressed to 1/5 output					
	Recorder	• Time axis: 1s/DIV to 50 min/DIV (12 steps) • Sampling period: 100μs/dot to 400μs/dot • Recording length: 20·40·80 DIV/SHOT or continuous					
	High-Speed X-Y Recorder	<ul> <li>No. of channels: 3 (8810, 8813), 2 (8811), 1 (8812)</li> <li>Effective recording area: 90 × 90mm (251 × 251 dots)</li> <li>Sampling period: 4µs to 200ms</li> </ul>					
	Continuous X-Y Recorder	<ul> <li>No. of channels and effective recording area: Same as high-speed X-Y recorder</li> <li>Recording time: Unlimited • Sampling period: 60μs to 120μs</li> </ul>					
Mem	ory Capacitance	Capacitance 8 bits × 8 k words/channel					
Input Sensitivity 10mV/DIV to 5V/DIV (9 step				, amplitude accuracy ±0.35% ±2 dots			
Offset Adjustment Settable in 10% increments				s, 0 to 100% of recording width			
Frequency Characteristics		DC to 100kHz (±3dB)					
Input Impedance 1MΩ (floating with guard)							
Trigger		<ul> <li>Trigger source: OFF/EXT/MANU/INT • Trigger slope: → , → • Trigger level: Full effective recording range (internal), TTL level or contact closure (external) • Trigger delay: Post-trigger, pre-trigger, pre/post trigger, and one extra shot-length of post-trigger recording • Trigger output: TTL level (active low)</li> <li>• Trigger filter: 1 m/20m/50ms • With switch of AND/OR • With switch of INVERT</li> </ul>					
FFT Function					Sampling points: 512/Dynamic range: 48dB/Frequency band: 100kHz/Rectangular/Channels: 1 or 2		
Powe	wer Supply 100/120/200/220/240VAC (specify at order) ±10% 50/60Hz (80W max., 30W normal)						
Dime	ensions	240H × 420W × 118Dmm • 8.3kg					
Accessories		9221 Recording paper (1 roll), power cord (1), fuse (1).					
		9107 Input cord 4	3	2	4		
		Short bar 4	. 3	2	4		
Optional Accessories		9221 Recording Paper (30n 9303 PT (Voltage ratio 40: 9304 Attenuator 9305 Trigger Cord	2014년) : 1825년 (1921년) - 1815년 (1921년) 1821년 (1921년)	9306 Logic Probe 9307 Line Logic Prob 9308 Line Dip Detect 9146 Carrying Case	The property against the property of the prope		

<sup>\*</sup>The automatic paper winder 220H is made for use with the 8810 series and 8820 instruments. For details, see page 31.