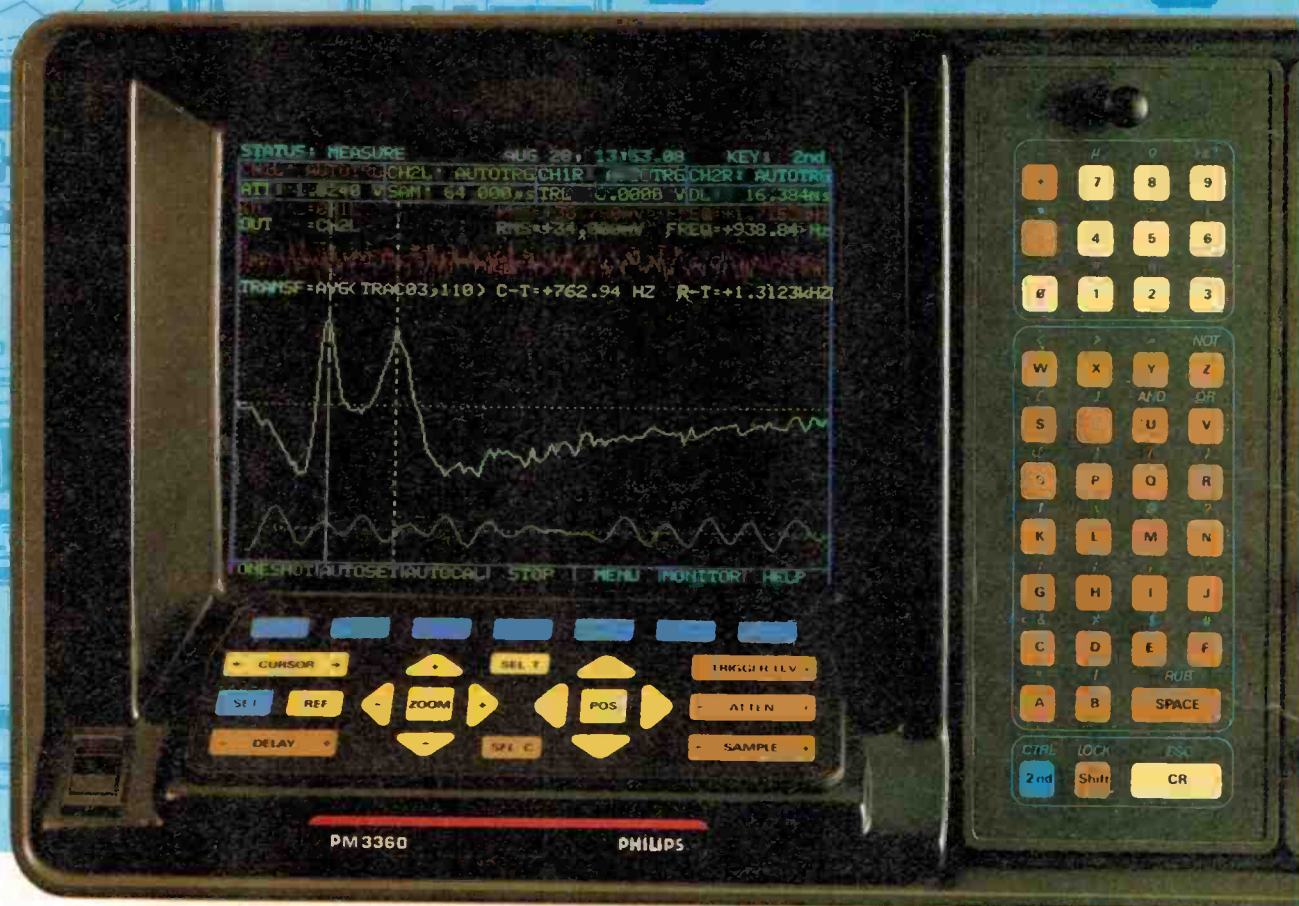


# No conventional solution?...



## ...Try the unique PM 3360 Waveform Analyzing System

If you have a specific measurement requirement that's hard to solve with conventional instruments, it's time you tried something really different... the unique Philips PM 3360 Waveform Analyzing System. It's so versatile, you can use it as a digital storage oscilloscope, BASIC-programmable computer, audio and video signal analyzer, signal averager, distortion and vibration analyzer, counter/timer, digital multimeter, power monitor, FFT analyzer... and a lot more besides. Just look at these superb features:

- Its powerful Advanced Mathematical Software (AMS II) package includes averaging, differentiation and integra-

tion, auto- and cross-correlation, cut-function and FFT analysis.

- There's a 16-bit BASIC programmable microcomputer built in.
- You get a choice of plug-in input modules, each with its own independent ADC, memory, trigger, timebase and delay.
- Data storage options include reference memory (128 to 320 Kbytes), non-volatile memory and built-in single- or dual-floppy disk drive.
- Up to 7 different colors are available to facilitate interpretation of results.
- You can display up to 10 separate traces, plus 2 color-related alphanumeric measurements for each trace,

and name each one yourself.

- And there's a wide choice of modular hardware and software to match requirements, e.g. external keyboard, color printer, choice of interface (RS232C, IEEE-488) and plotter packages, etc. Contact your nearest Philips office for further information:

Philips Scientific & Industrial  
**SYDNEY:** Box 119 North Ryde 2113  
 Tel (02) 888 8222  
 (Toll Free (008) 226 661)  
**MELBOURNE:** Locked bag No. 5  
 Oakleigh South 3167  
 Tel (03) 542 3600



**Test &  
Measurement**

# PHILIPS