

# T&M news

Volume 2 Number 2 1974

In this issue  
Most of the articles are devoted to  
the new oscilloscope PM 3260.

D14-210

## PHILIPS



## Design innovation marks new 120 MHz oscilloscope

A new lightweight Philips portable HF oscilloscope, the PM 3260, has just been released at the I.E.E.E. International Exhibition in New York, and will shortly be shown at the Paris "Salon de Composants" and the Hannover Messe.

Thanks to the use of advanced hybrid integrated circuitry, a new CRT and a low-dissipation transformerless power supply, the PM 3260 combines outstanding performance with first-rate reliability and serviceability.

A bandwidth of 120 MHz at 5 mV sensitivity, two separate vertical channels, main and delayed time bases, very extensive X-Y and X-Y//Y facilities; a big screen with 8 x 10 real centimetre divisions and an unusually high light yield, even for very fast signals with a very low repetition rate - all packed into an instrument weighing hardly more than 9 kg. Furthermore you'll really be impressed by the thought that has gone into the arrangement of the controls on the front plate to give an instrument which is **comfortable** to use **quickly** and **accurately**. There's such a lot of news in the new PM 3260 that we're devoting most of this issue to it!

*continued on page 2*

