

D 14-125

T&M news

from the
Test and Measuring Department

In this issue
Frequency synthesizers
Application of multipoint recorders

Volume 2 Number 6 1974

PHILIPS



New 50 MHz addition to high band width oscilloscope family

The requirements for a general purpose oscilloscope, which has to satisfy the measuring needs of the laboratory as well as those of field service, seem to be highly conflicting. Both areas demand great versatility - the fullest technical specification and the highest electrical stability. Also, and this is especially true in field testing, mechanical robustness. Furthermore, with the increasing versatility and complexity of today's oscilloscopes, special care has to be taken to ensure that the instrument is logically arranged and easy to operate. In parallel with these and other requirements, the instrument must be as portable as possible, so that it can be brought easily to the measuring location.

With the introduction of the PM 3260 oscilloscope, which combines a large (8x10 cm) screen, dual-trace 120 MHz performance and main- and delayed sweeps, with the high portability offered by a weight of 9 kg many of these apparently contrasting requirements were met.

continued on page two

