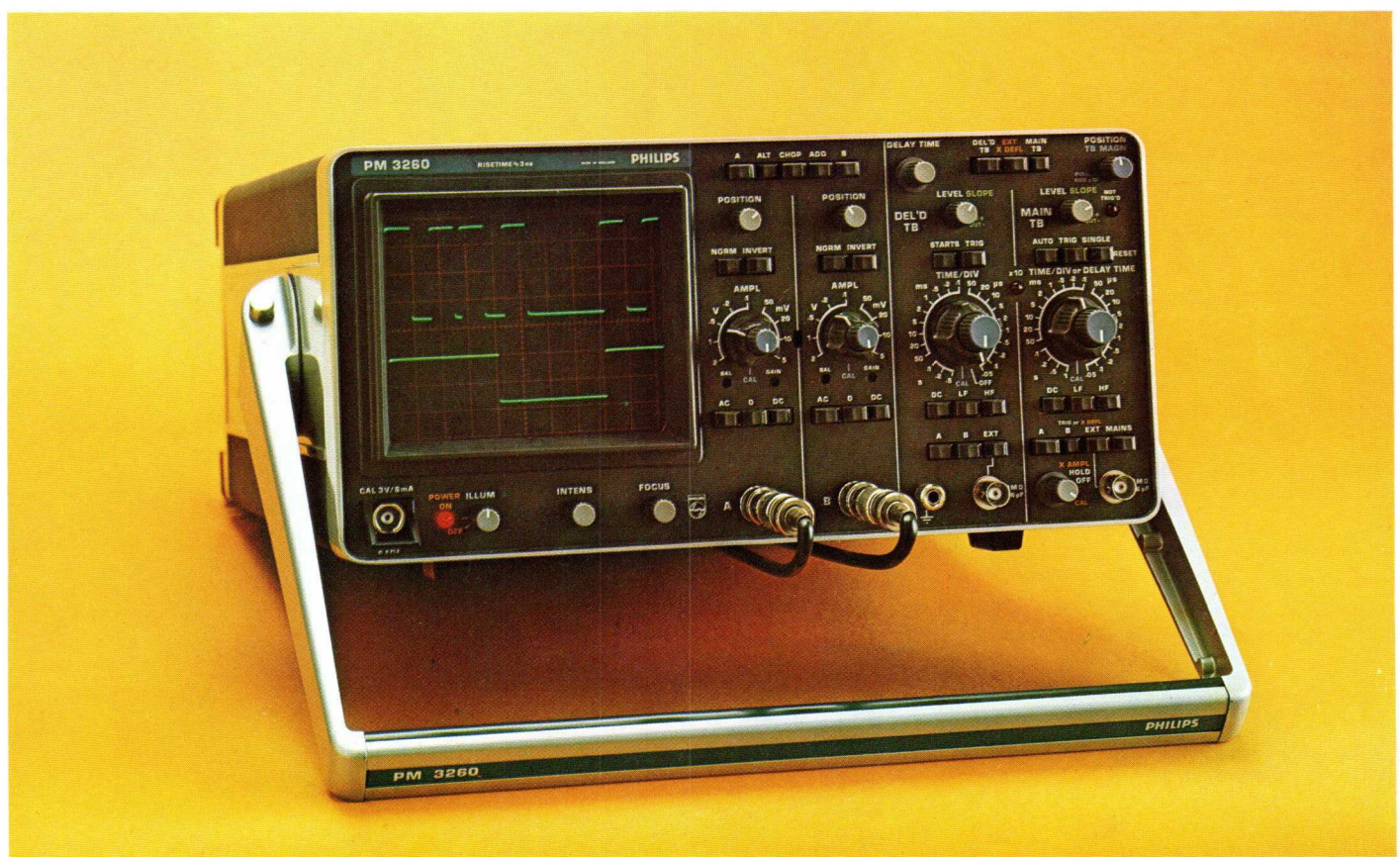


D14-240

120 MHz portable oscilloscope PM 3260



- 120 MHz/5 mV**
- Extremely light 9 kg (20 lb) weight**
- Logical front panel layout for easier measurement**
- Bright 20 kV 8 × 10 cm display**
- Total power consumption only 45 W**
- Service conscious internal design**

The PM 3260 is a light-weight, versatile laboratory oscilloscope incorporating special technical and operating features that make it ideal for developing, testing and servicing communication, control and computer systems. Developments in these areas are proceeding so rapidly that what is adequate today is often insufficient tomorrow. Therefore Philips supply a 120 MHz bandwidth to more than match advances in component technologies (like Schottky TTL.)

Making it lighter

A service scope should obviously be as light as possible without losing rigidity. Pick up the PM 3260 and you'll be surprised at its light 9 kg weight. Take off the covers and you'll see that nothing was sacrificed to achieve it. A special tapless power supply was developed that not only weighs less but also dissipates less. Total consumption is just 45 W. Therefore no fan was needed, nor the



PHILIPS