

Can you imagine what the signal source of the future will be like?

Will it have excellent frequency accuracy and stability?
Better amplitude characteristics?

Systems capability with inexpensive interfacing and software you can handle yourself?

And how about a reasonable price tag?

Well, the new Hewlett Packard 3320A and 3320B Frequency Synthesizers give you all this—plus a lot more!

Both instruments give you frequency accuracy and stability measured in a few parts per million per year. That's a thousand times better than any RC oscillator.

They both give you the signal purity of a good RC oscillator—a new feature for a frequency synthesizer.

The 3320B offers you amplitude accuracy, resolution and frequency response measured in a few hundredths dB over a 100-dB attenuation range. So it is both a frequency standard and a very precise level generator.

The 3320A and 3320B have optional remote control and the 3320B can even be controlled directly from most tape readers or card readers (like the new HP 3260A Marked Card Programmer).

And to top it off, the 3320 has the widest frequency range of any test oscillator, programmable oscillator or

low cost frequency synthesizer on today's market, 0.01 Hz to 13 MHz.

How about the price tag?

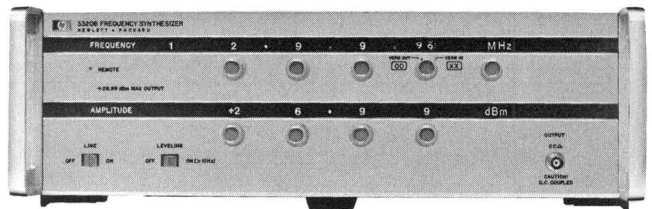
The 3320A, priced at \$1900, and the 3320B at \$2400 give you two great buys in signal sources—both today and in the future.

We call the 3320 "the new price/performance benchmark for precision signal sources." *Electronics* magazine called it a "pacesetter." You'll call it "a steal."

For further information on the 3320A/B, contact your local HP field engineer. Or write Hewlett-Packard, Palo Alto, California 94304. In Europe: 1217 Meyrin-Geneva, Switzerland.

HEWLETT  PACKARD

SIGNAL SOURCES



091/18

**... at \$1900,
It's a Steal!**



Circle No. 1 on Reader Service Card