

...you  
can say  
that again!

**The new RC/460/S is an H.F. Frequency Synthesiser.** Advanced in design and easy to operate, its advanced features include ☐ High stability source for transmitters and receiver local oscillators ☐ Full synthesis control in 100 Hz steps ☐ Frequency range of 1 MHz to 29.999 MHz ☐ Internal frequency standard stability 1 part in  $10^7$  ☐ Provision for external drive standards ☐ Receiver local oscillator frequency offset can be provided ☐ Remote control ☐ High purity output ☐ Clear in-line digital display with 100 Hz resolution ☐ Fully transistorised for reliability ☐ Low cost ☐ Single self-contained unit available as either table model or for 19 inch rack mounting. Technical literature is available. Demonstrations can be arranged.



Information Centre, G.E.C.-A.E.I. (Electronics) Ltd. Communications Division, Spon Street. Coventry CV1 3BR.  
Telephone: Coventry 24155. *A subsidiary of The General Electric Company Ltd. of England*

