## GEC. takes you years ahead in HF communications....

... with their new RC/410/R Synthesised H.F. Receiver. Intended for the professional user its advanced features include \_\_\_ Built-in full synthesis control over the complete frequency range in 100 Hz steps \_\_\_ Frequency range from 2 MHz to 30 MHz \_\_\_ Continuously tuneable without "see-saw" at band edges \_\_\_ Quick setting to frequency with pre-set controls \_\_\_ Accurate digital display with 100 Hz resolution \_\_\_ Receives A1, A2, A3, A3A and A3J transmission models \_\_\_ Fully transistorised for reliability \_\_\_ Exceptional R.F. performance \_\_\_ Low Cost \_\_\_ Single self-contained unit available as either table model or for 19 inch rack mounting. Technical literature is available.

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

