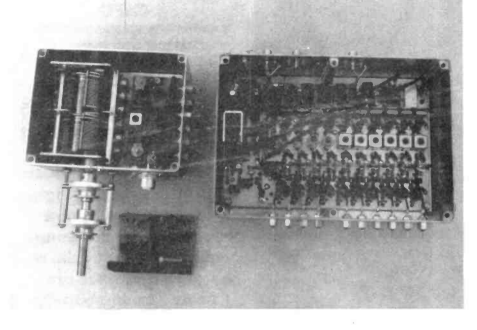
TODA

PROJECT OMEGA VFO/LO

Full circuits, constructional details and artwork for the module that's at the heart of the Omega all band HF transceiver project.

The Omega VFO/LO offers sensational performance on all the HF bands 1.8 through to 29.7MHz. Can be used with other SSB/CW IF systems to offer all band operation with PW Helford, G3ZVC and G4CLF boards, and the latest Radcom transceiver by G3OGQ.





DATONG NOTCH FILTER

Datong claims that its new box can rid the world of tuner uppers, whistles and heterodynes almost before they occur... without affecting the intelligibility of wanted signals. True or false?

MUTEK WITH ICOM OK?

Most people agree that the Icom 251 can do with a hotted up front end. Mutek provides a customised board but is it worth the money? Find out in our next issue.

PLUS

Go DF hunting on 2m How to direction find How to organise a DF hunt How to build a simple DF receiver ALL THIS IN THE OCTOBER ISSUE OF HAM RADIO TODAY. ORDER NOW FROM YOUR NEWSAGENT