

Abstracts

An X-Band Transceiver Module for MAIR (Abstract)

R.J. Bauer, R.J. Taylor and J.P. Muhlbaier. "An X-Band Transceiver Module for MAIR (Abstract)." 1974 S-MTT International Microwave Symposium Digest of Technical Papers 74.1 (1974 [MWSYM]): 69-69.

An X-band transceiver phased array module is described for MAIR (Modular Airborne Intercept radar). The transmit chain produces an output power of 4 watts -- while the receive section exhibits a noise figure of 7 dB. In addition, recent developments in improving the module's efficiency, bandwidth and size reduction will be presented. A typical radar configuration is presented using this module.

[Return to main document.](#)