

# Abstracts

## A Temperature Stabilized Magnetostatic Wave Device

---

*J.D. Adam. "A Temperature Stabilized Magnetostatic Wave Device." 1979 MTT-S International Microwave Symposium Digest 79.1 (1979 [MWSYM]): 160-161.*

A narrow band magnetostatic volume wave delay line with rare earth cobalt bias magnets has been constructed whose center frequency of nominally 7.58 GHz drifts by less than 2 MHz over the temperature range 25°C to 70°C.

[Return to main document.](#)