

Spectrum management of pulse transmission by high-cut filter using magnetic loss

T. Miura and S. Nakagawa. "Spectrum management of pulse transmission by high-cut filter using magnetic loss." 2001 MTT-S International Microwave Symposium Digest 01.1 (2001 Vol. 1 [MWSYM]): 463-466 vol. 1.

Operation problems of a 200 MHz clock computer bus were analyzed by the time domain transmission of pulse in the bus. An absorptive high-cut filter was fabricated and installed to solve the problems. In the process of determining the operating conditions, we came upon a new concept for spectrum management.

 [Return to main document.](#)