

Abstracts

Front End Noise Sources in Commercial Microwave Radio Relay Systems

U.S. Berger. "Front End Noise Sources in Commercial Microwave Radio Relay Systems." 1972 G-MTT International Microwave Symposium Digest of Technical Papers 72.1 (1972 [MWSYM]): 2-4.

Noise in long haul terrestrial microwave systems originates in several portions of the radio repeater, one major source being the receiver front end. A review of the circuits examined for this application in Bell System microwave facilities is given.

 [Return to main document.](#)