

Abstracts

Digital Receiver Technology, Architecture, and Application

S.G. Kaiser. "Digital Receiver Technology, Architecture, and Application." 1996 MTT-S International Microwave Symposium Digest 96.3 (1996 Vol. III [MWSYM]): 1331-1334.

Digital radio receivers are now appearing in various applications. This paper discusses why digital receivers are desirable, their architecture, and the main technology drivers that are pacing their development. It also presents an Electronic Warfare digital receiver developed by Northrop Grumman.

[Return to main document.](#)