Radio Monitoring

DOWNLOAD HERE

Problems, Classification and Structure of Automated Radio Monitoring Equipment.- Radio Receivers for Radio Monitoring Applications.- Single-Channel and Multi-Channel Radio Signal Detection.- Multi-Channel Digital Receivers.- Modulation and Signal Types in Modern Radioelectronic Means.- Measurement of Radio Signal Parameters.- Direction Finding of Radio Emission Sources.- Radio Monitoring Systems and Determination of Radio Emission Sources Location.- Radio Emission Source Localization Using the Mobile Station and Field Strength Measurement.- Detection and Localization of Technical Channels of Information Leakage.- Methods and Equipment for Information Protection Against the Leakage via Cee Channel. EAN/ISBN: 9780387981000 Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): Rembovsky, Anatoly - Ashikhmin, Alexander - Kozmin, Vladimir - Smolskiy, Sergey M.

DOWNLOAD HERE

Similar manuals: