

Comparison of GSM Link Quality Performance: OpenBTS versus Test Equipment [

2024

text (article)

Analítica

The implementation of wireless communication systems such as GSM on SDR (Software Defined Radio) platforms is increasingly common not only in order to reduce costs in the deployment of a network, but also to find and exploit vulnerabilities in the security of systems with this technology. The development of BTS (Base Transceiver Station) in GSM based on free software and SDR as OpenBTS has allowed different investigations such as IMSI catcher implementations and man-in-the-middle attacks by impersonating a real cell. This Research show and analyze the physical parameters for a channel in the GSM900 band with OpenBTS on a USRP N210 compared to a vector signal generator. There was defined 5 scenarios to evaluate the quality of the GSM burst with different configurations. The experiment analyzes the frequency error, phase error and power vs. time for the downlink channel. Results shown that it is possible to detect a fake cell implemented with OpenBTS by analyzing the behavior of its parameters in relation to the specialized equipment or the actual cell. The measured parameters are also a reference for the normal operation of OpenBTS over USRP N210. These parameters can be used for the detection of false BTS or identification of errors in the deployment of networks with this technology

The implementation of wireless communication systems such as GSM on SDR (Software Defined Radio) platforms is increasingly common not only in order to reduce costs in the deployment of a network, but also to find and exploit vulnerabilities in the security of systems with this technology. The development of BTS (Base Transceiver Station) in GSM based on free software and SDR as OpenBTS has allowed different investigations such as IMSI catcher implementations and man-in-the-middle attacks by impersonating a real cell. This Research show and analyze the physical parameters for a channel in the GSM900 band with OpenBTS on a USRP N210 compared to a vector signal generator. There was defined 5 scenarios to evaluate the quality of the GSM burst with different configurations. The experiment analyzes the frequency error, phase error and power vs. time for the downlink channel. Results shown that it is possible to detect a fake cell implemented with OpenBTS by analyzing the behavior of its parameters in relation to the specialized equipment or the actual cell. The measured parameters are also a reference for the normal operation of OpenBTS over USRP N210. These parameters can be used for the detection of false BTS or identification of errors in the deployment of networks with this technology

Título: Comparison of GSM Link Quality Performance: OpenBTS versus Test Equipment electronic resource].]

Editorial: 2024

Tipo Audiovisual: Frequency error GSM OpenBTS Phase Error Intrusion detection Detección de intrusos Error de frecuencia Error de Fase GSM OpenBTS

Documento fuente: Visión electrónica, ISSN 2248-4728, null 18, Nº. 1, 2024

Nota general: application/pdf

Restricciones de acceso: Open access content. Open access content star

Condiciones de uso y reproducción: LICENCIA DE USO: Los documentos a texto completo incluidos en Dialnet son de acceso libre y propiedad de sus autores y/o editores. Por tanto, cualquier acto de reproducción, distribución, comunicación pública y/o transformación total o parcial requiere el consentimiento expreso y escrito de aquéllos. Cualquier enlace al texto completo de estos documentos deberá hacerse a través de la URL oficial de éstos en Dialnet. Más información: https://dialnet.unirioja.es/info/derechosOAI | INTELLECTUAL PROPERTY RIGHTS STATEMENT: Full text documents hosted by Dialnet are protected by copyright and/or related rights. This digital object is accessible without charge, but its use is subject to the licensing conditions set by its authors or editors. Unless expressly stated otherwise in the licensing conditions, you are free to linking, browsing, printing and making a copy for your own personal purposes. All other acts of reproduction and communication to the public are subject to the licensing conditions expressed by editors and authors and require consent from them. Any link to this document should be made using its official URL in Dialnet. More info: https://dialnet.unirioja.es/info/derechosOAI

Lengua: English

Enlace a fuente de información: Visión electrónica, ISSN 2248-4728, null 18, Nº. 1, 2024

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es