Keysight Technologies

Propsim Channel Emulator Simulates Characteristics of Real-World Radio Channel Conditions within a Lab Environment

Object Interference
Objects such as buildings, trees, vehicles, tunnels and people cause interactions that affect the radio signals in terms of:
- Amplitude
- Phase
- Frequency
- Angle of arrival

Versatile Channel Emulation solution, easy-to-use in a wide range of applications
- MIMO & Beamforming
- WLAN
- Aerospace
- MANET
- MIMO OTA

Lab Environment
RF fading emulator enables realistic real-time propagation channel emulation and offers:
- The highest number of RF interface channels and internal digital channels
- Integrated, synchronous and programmable interference sources with fading
- The best channel linearity
- The widest RF signal dynamic range
- The highest number of interface channels

Real world wireless propagation in laboratory with Propsim
- Pathloss & shadowing
- Multipath propagation
- Doppler
- MIMO correlation

This information is subject to change without notice.
© Keysight Technologies, 2016
Published in USA, December 6, 2016 5992-1988EN
www.keysight.com