# Keysight Technologies

Propsim FS8 Channel Emulator 2.7 GHz

Data Sheet



Compact and Scalable RF Channel Emulator



# Compact RF channel emulator for advanced performance testing

- Used by major mobile operators for reverberation chamber based supplementary MIMO OTA testing
- Ideal for single cluster anechoic chamber based MIMO Over-The-Air device performance evaluation
- Enhance multi-mode chipset and device testing with one box testers or real base stations during all development phases from R&D to conformance
- Perform special VHF and UHF and mobile ad-hoc network radio testing

#### Protect your investment with Propsim FS8 2.7 GHz

- Scalable channel emulator platform for present and future testing requirements
- The market's most compact RF channel emulator in terms of size and weight, supporting up to 8 RF and 32 digital channels
- Compact 6U height hardware design for easy rack installation or bench top use
- Multi-unit setups supported (up to 6)
- LTE CA MIMO support. Single unit supports up to 4CC bands each 40 MHz wide

## Easy operation across a vast range of functions via GUI or Automation API

- Includes wizard with guided steps for simple test scenario creation and editing
- Enables bi- and uni-directional operation of RF ports
- Offers built-in input power measurement
- Provides fully automated phase and amplitude calibration without a vector network analyzer
- Automated 24/7 testing and ATE remote control interface for GPIB and LAN enable unattended, cost-effective and quick test case execution
- Compatible with other Propsim products test automation interfaces, enabling smooth and convenient transfer or share of test automation scripts between teams

#### Supports industry leading channel modeling tools

- Propsim Geometric Channel Modeling Tool (GCM) enables easy multi-link test scenario definition based on SCME, WINNER models to test MU-MIMO, beamforming, smart antennas, CoMP, Carrier Aggregation, HetNet and multi-RAT performance and interoperability testing of real devices with real base stations
- Propsim field-to-lab Virtual Drive Testing Modeling Tool enables advanced troubleshooting of field issues, benchmarking, interoperability and regression testing by importing field measurement data from a live network captured by drive test tools such as Nemo Outdoor and Nemo Handy
- Propsim MIMO OTA modeling tools are compatible with CTIA/3GPP/CCSA test plans and enable simple benchmarking of off-the-self devices in anechoic chamber installations

#### Ready test scenario packs include:

- MIMO OTA performance test scenarios for major mobile operator test plans in North America
- CTIA/3GPP MIMO OTA test scenarios
- FAST-OTA capability for up to 12x faster device MIMO OTA testing compared to conventional test methods
- MANET radio testing

## Specifications

| RF interface channel configurations                     | 2, 4, 6 or 8  |
|---|---|
| MIMO emulation  | 2x2, 4x2, 4x4, 8x2, 8x4   |
| MANET emulation   | up to 8 radios in chain, and 5 radios in full mesh network topology                                       |
| RF interface channel frequency range                    | 30 to 2700 MHz  |
| RF interface channel signal bandwidth                   | 40 MHz  |
| Number of fading paths per fading channel               | up to 48  |
| Number of fading channels                               | up to 32 all independently controllable via GUI for fading, Doppler, path amplitude and path phase offset |
| Internal interference generators                        | LTE fully configurable and synchronous. AWGN and CW   |
| Excess delay range                                      | up to 3000 μs   |
| Number of integrated RF local oscillators               | up to 4 internal  |
| Multi-emulator synchronization                          | up to 6 units   |
| Input power measurement                                 | Automatic input level setting   |
| Input power meter modes                                 | Continuous and RF burst-triggering  |
| Integrated duplex components for uplink and downlink    | separation  |
| User-defined active RF connector settings simplify sw   | itching between test case in automated tests  |
| ATE control interface for effortless test case automati | on  |
| Integrated phase and amplitude calibration (no need f   | or VNA)   |
| Fully automatic phase and amplitude calibration with    | Keysight Technologies ACU external hardware unit (no need for VNA)  |

## RF Performance

| RF input level range                      | - 50 - +20 dBm (CF 10 dB, SNR >35 dB)<br>- 30 - +20 dBm (CF 10 dB, SNR >60 dB, full range) |
|---|--|
| RF output level range                     | - 120 to - 20 dBm (RMS, CF 10 dB)  |
| Peak output level                         | max. 0 dBm   |
| RF output level setting resolution        | 0.1 dB   |
| Digital fading channel dynamics           | 60 dB  |
| Number of fading paths per fading channel | up to 48   |
| Noise floor                               | – 165 dBm/Hz typical (output RMS level < -40 dBm)  |
| EVM                                       | OFDMA 20 MHz BW < -45 dB typical   |

the initial delivery of an emulator platform

## Channel Modeling

| Standard channel models                | 3GPP LTE, WCDMA, GSM, 3GPP2 (IS-54, IS 95), TETRA, ITU 3G, WLAN, DVB-T/H   |
|--|--|
| Optional channel models                | LTE Advanced evaluation models, IMT-Advanced models, SCM and SCME models, WINNER, WINNER+, TD-LTE Sounder measured high speed train channel models   |
| Fading profiles                        | Constant, Rayleigh, Rice, Nakagami, Lognormal, Suzuki, Pure Doppler, flat, rounded, Gaussian, Jakes, Butterworth, user-defined profiles, models from 3rd party simulation tools and ray-tracing applications |
| Delay profiles                         | Constant, sinusoidal sliding delay, linear sliding delay, 3GPP birth-death, 3GPP sliding delay group, user-defined, delay profiles from 3rd party simulation tools and ray-tracing applications              |
| Channel configuration topologies       | Very flexible, single or multiple independent or fully synchronized MIMO, MISO, SIMO, SISO, MANET/mesh carrier aggregation, CoMP and relaying transmission schemes   |
| Run-time fading engine                 | Amplitude, delay, Doppler and environment separately controlled for each fading channel  |
| Channel modeling tool for user-define  | d channel models   |
| Emulation of dynamic impulse respons   | se data  |
| Flexible control of pre-defined shadow | ring profiles or user-defined path loss profiles; control of up to 128 channels independently  |
| Emulation of 2D and 3D beamforming     | channels, single and multi-user scenarios, measured  |
| Emulation of high-speed train scenario | os; measured with channel sounder or defined with channel modeling tools   |
|  | ing tool for C2K/GSM/WCDMA/ LTE device and base station testing in the lab; use measured iners, test terminals or receivers from the field; seamless operation with Keysight Nemo drive                      |
|  | PP/CCSA MIMO OTA testing supports the latest CTIA and 3GPP compliant test scenarios and ols for LTE-CA inter- and intraband MIMO (DL), Uplink-MIMO, Bi-directional and 3D MIMO OTA                           |
| · ·                                    | ser-defined Multi-link MIMO, beamforming and smart antenna scenarios testing; includes antenna patterns, 3D modeling and IMTA, WINNER and SCME models  |
| Custom channel modeling tool kit for   | external PC  |

Maximize your investment: hardware platform extensions and additional features can be purchased and installed at any time after

#### Evolving

Our unique combination of hardware, software, support, and people can help you reach your next breakthrough. We are unlocking the future of technology.







From Hewlett-Packard to Agilent to Keysight

myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

Keysight Infoline

Keysight Infoline

www.keysight.com/find/Infoline

Keysight's insight to best in class information management. Free access to

your Keysight equipment company reports and e-library.

KEYSIGHT SERVICES **Keysight Services** 

www.keysight.com/find/service

Our deep offering in design, test, and measurement services deploys an industry-leading array of people, processes, and tools. The result? We help you implement new technologies and engineer improved processes that lower costs.

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product

breadth, combined with channel partner convenience.

www.keysight.com/find/propsim

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

**Americas** 

Canada (877) 894 4414 Brazil 55 11 3351 7010 Mexico 001 800 254 2440 United States (800) 829 4444

Asia Pacific

Australia 1 800 629 485 China 800 810 0189 Hong Kong 800 938 693 India 1 800 11 2626 Japan 0120 (421) 345 Korea 080 769 0800 1 800 888 848 Malaysia Singapore 1 800 375 8100 Taiwan 0800 047 866 Other AP Countries (65) 6375 8100

Europe & Middle East

Opt. 2 (FR) Opt. 3 (IT) 0800 0260637

United Kingdom 0800 0260637

For other unlisted countries: www.keysight.com/find/contactus (BP-06-08-16)



www.keysight.com/go/quality

Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2015
Quality Management System

