Product Brochure

/inritsu

MF6900A Fading Simulator





All-in-One Full Digital Fading Simulator Supporting LTE 2×2 MIMO 2-cell and 4×2 MIMO

The introduction of the LTE next-generation communication standard makes MIMO evaluation in a fading environment much more complex. Connecting the MF6900A Fading Simulator to the MD8430A Signalling Tester via dedicated digital interface to simulate a BTS greatly simplifies 3GPP LTE 2×2 MIMO and 4×2 MIMO fading tests.

Key Features

- · High reproducibility and maintainability due to full digital baseband processing
- All-in-one unit supports LTE 4×2 MIMO or LTE 2×2 MIMO↔W-CDMA/HSPA dual environment
- Easy fading settings using dedicated interface with MD8430A/MD8480C Signalling Tester
- Highly extendible hardware platform

Main Uses

- Coding and Decoding Tests (RF/Baseband)
- Throughput Tests (Performance Tests)
- Intra-RAT/Inter-RAT Handover Tests
- LTE Pre-conformance/Conformance Tests
- LTE Carrier UE Acceptance Tests
- Fault Troubleshooting

Functions

With MD8430A (LTE)

- 8 channels max. (MIMO)
- 1×1 SISO, 1×2 SIMO, 2×1 MISO, 2×2 MIMO (2 cells max.)
- 4×1 MISO, 4×2 MIMO (1 cell max.)
- Birth-Death/Moving/CQI/HST (2 cells max.)
- Correlation Matrix Setting (MIMO)

Common Functions

- · Path Parameter Edit (12 paths/channel)
- · Parameter Saving and Reading
- Slow Clock Tests
- External Control
- Clipping

With MD8480C (W-CDMA/HSPA)

- 4 channels max.
- 1×1 SISO (4 cells max.)
- Birth-Death/Moving/HST (4 cells max.)
- Tx/TRx Diversity (2 cells max.)
- MBMS







High Reproducibility and Maintainability due to Full Digital Baseband Processing

The MF6900A simulates fading using full digital baseband processing. As a result, high-reproducibility results are obtained using the same settings and complex MIMO power control settings are extremely easy and accurate. Moreover, complete elimination of all analog circuits supports easy maintenance and calibration-free stability.

All-in-One Unit Supports LTE 4×2 MIMO or LTE 2×2 MIMO↔W-CDMA/HSPA Dual Environment

One unit supports LTE 2×2 MIMO 2-cell or 4×2 MIMO tests and combination with the MD8430A Signalling Tester offers a simple test setup for intra-system LTE 2×2 MIMO handover or 4×2 MIMO tests



The MD8480C Signalling Tester for W-CDMA supports all-in-one LTE/W-CDMA inter-system handover tests (with MF6900A-001 option installed).



Easy Fading Setting using Dedicated Interface with MD8430A/MD8480C

The MF6900A Fading Simulator uses a dedicated digital connection with the MD8430A/MD8480C. Elimination of internal RF circuits eliminates power control settings, and the simple display supports intuitive use.

In addition, fading setting is made easy just by calling preset fading profiles from MD8430A and MD8480C test scenarios, allowing chipset and UE protocol developers to run tests transparently without a deep understanding of fading settings.

Moreover, auto-synchronization at MD8430A and MD8480C slow clock operation eliminates repeated fading setting.



Example of MF6900A Main Display

Expandable Hardware Platform

The maximum number of input and output ports can be extended to four each to support 4×2 MIMO, 2×2 MIMO with 2 cells and dual RAT between W-CDMA/HSPA. Moreover, the MF6900A has GCF/PTCRB certification with the ME7873F/ME7873L used commonly as an RF conformance test system, and can be used as a future RF conformance test system.

Panel Layout

Front Panel



Power Switch

AC power On switches Standby to Power On; LED orange at Standby and green at Power On

Hard Disc Access Lamp

On at hard disk access

🕄 Copy Key

Saves screen dump of display to files

4 Recall Key

Recalls parameter files

5 Save Key

Saves parameter files

6 Local Key

Switches from remote to local mode using GPIB, USB, and Ethernet and enables panel setting

Remote Ramp

On at remote control

8 Preset Kev

Resets parameters to defaults

9 Function Key

Selects and executes function displayed on right (Menu contents change between screens and levels)

Shift Key

Toggles function of blue keys; press until LED is green and press required key.

Main Function Key

For connecting USB memory or USB keyboard and mouse

- Rotary Knob/Cursor Key/Enter Key/Cancel Key Select and change settings of displayed items
- B Numerical Keypad Sets parameters
- USB Connector (Type A) For connecting USB flash memory, USB keyboard or mouse

Rear Panel



(b) Port 1, 2, 3, 4 (LVDS)

Input and output IQ signals. Connect with MD8480C BTS board LVDS connector or MD8430A Fading Simulator Interface LVDS connector using attached LVDS cable. Standard configuration connects to two ports. Adding MF6900A-001 option supports maximum of four port connections.

(b) AC Inlet

For connecting power cord

Monitor Out

For connecting external display

USB

For connecting USB flash memory, USB keyboard or mouse

LAN

For connecting external controller (PC) or Ethernet network

USB (Remote)

For connecting external controller over USB

GPIB

For connecting external controller over GPIB

🕐 Aux

For future function expanded functions

3 Sampling Clock

For connecting MD8480C Clock Output to input timing Clock; Sampling Clock1 and 2 can be selected for each port.

Output Start Start

For connecting Sync Output MD8480C or MD8430A to input Data output trigger. Sync Start1 and 2 can be selected for each port.

Trigger Input

For future function expanded functions



Fading Profile

	Case1, Case2, Case3, Case4, Case5, Case6, Case8, VA3, VA30, VA120, PA3, PB3		
SISO	[3GPP TS 25.101 V8.9.0 (2009-12), TS 34.121-1 V8.9.0 (2009-12)]		
	EPA, EVA, ETU [3GPP TS 36.101 V8.8.0 (2009-12)]		
2×2 MIMO/1×2 SIMO*1	EPA, EVA, ETU [3GPP TS 36.101 V8.8.0 (2009-12)]		
4×2 MIMO/4×1 MISO*2	EPA, EVA, ETU [3GPP TS 36.101 V8.8.0 (2009-12)]		
1×2 CQI/1×1 CQI*3	Fading conditions for CQI tests [3GPP TS 36.101 V8.8.0 (2009-12)]		
2×2 HST/1×2 HST/1×1 HST*4	HST [3GPP TS 25.101 V8.9.0 (2009-12), TS 34.121-1 V8.9.0 (2009-12)] [3GPP TS 36.101 V8.8.0 (2009-12)]		
Moving ^{*5}	Moving propagation conditions [3GPP TS 25.101 V8.9.0 (2009-12)]		
Birth-Death*5	Birth-Death propagation conditions [3GPP TS 25.101 V8.9.0 (2009-12)]		
Tx/TRx Diversity*5	Case1, Case2, Case3, Case4, Case5, Case6, Case8, VA3, VA30, VA120, PA3, PB3		
	[3GPP TS 25.101 V8.8.0 (2009-12) , TS 34.121-1 V8.9.0 (2009-12)]		

*1: Requires MX690010A 2×2 MIMO option

*2: Requires MX690010A 2×2 MIMO and MX690010A-001 4×2 MIMO option

*3: Requires MX690011A Propagation for CQI test option

*4: Requires MX690030A High Speed Train option

*5: Requires MX690020A WCDMA Extended model option

Options/Software

Options

MF6900A-001 Additional LVDS Interface

Hardware option to add two rear LVDS interface ports

Required when using 2 cells with MD8430A and 3 or more cells with MD8480C

MF6900A-101 Additional LVDS Interface Retrofit

For MF6900A-001 retrofit at Anritsu plant

Software Options

MX690010A 2×2 MIMO

Software installed in main frame to use LTE MIMO functions

MX690010A-001 4×2 MIMO

Software installed option adding 4×2 MIMO capability

MX690011A Propagation for CQI test

Software installed option adding test conditions specified by 3GPP TS 36.521-1 Chapter 9.3 CQI Reporting under fading conditions and Chapter 9.4 Reporting of Precoding Matrix Indicator (PMI)

MX690020A WCDMA Extended Model

Software installed in main frame to use Moving, Birth-Death, Tx/TRx Diversity functions

*: Connection with MD8480C requires MU848072C-40 MF6900 interface or MU848072E BTS Evolution option

MX690030A High Speed Train

Software installed option adding High Speed Train (HST) Scenario that is one of the mobility condition specified by 3GPP

	Standard	MX690010A	MX690020A	Max. No. of LTE BS (MD8430A)		Max. No. of W-CDMA BS (MD8480C)	
	configuration	WIX090010A		-	MF6900A-001	-	MF6900A-001
SISO (Standard)	\checkmark	-	-	1	2	2	4
LTE MIMO, MISO, SIMO	-	√	-	1	2	-	-
LTE Diversity	-	√	-	1	2	-	-
LTE 2×2 MIMO Handover	-	$\sqrt{*}$	-	-	2	-	-
LTE, W-CDMA/HSPA Inter-RAT	-	$\sqrt{*}$	\checkmark	-	1	-	2
Birth-Death	-	-	\checkmark	1	2	2	4
Moving	-	-	√	1	2	2	4
W-CDMA/HSPA Diversity	-	-	\checkmark	-	-	1	2
W-CDMA MBMS	$\sqrt{*}$	-	_	_	-	_	4

*: Requires MF6900A-001 Additional LVDS Interface option

Specifications

MF6900A Fading Simulator

	<u> </u>				
	Digital I/F	I/F (Rear panel) for exchanging signals between MF6900A and MD8480C or MF6900A and MD8430A with one connector supporting both input and output			
	No. of I/O Ports	2 ports (Standard), 4 ports (with MF6900A-001 Additional LVDS Interface (Opt-001))			
Connector		I/F for adjusting timing between MF6900A and MD8480C with two system settings			
	Sampling Clock	(Sampling Clock1, Sampling Clock2)			
	Electrical Characteristics	Connector: BNC-J (Rear panel) Input level: LVTTL			
	Sync Start	I/F for synchronizing between MF6900A and MD8480C, or between MF6900A and MD8430A with two settings (Sync Start1, Sync Start2)			
	Electrical Characteristics	Connector: BNC-J (Rear panel) Input level: LVTTL			
	External Controller	Supports control from external controller (except Power Supply)			
	Ethernet (10/100/1000 BASE-T)	Connector: RJ-45 (Rear panel)			
	GPIB	Supports IEEE488.2 Connector: IEEE bus connector (Rear panel) Interface functions: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT0, C0, E2			
	USB (B)	Supports USB2.0 Connector: USB-B (Rear panel)			
		For connecting external USB devices to save mainframe parameters			
	USB	Supports USB2.0			
		Connector: USB-A (Front panel: 2 ports, Rear panel: 2 ports)			
	Monitor Out	Connector: Mini D-Sub 15 pins, VGA compatible (Rear panel)			
	Display	XGA color LCD (Resolution: 1024 × 768) 8.4 inches (213 mm diagonal)			
		Defined by Digital I/F			
	RF Frequency	100 MHz to 6000 MHz, Resolution: 1 Hz (except 1×1 HST/1×2 HST/2×2 HST) 89.937737 MHz to 36154.970475 MHz, Resolution: 1 Hz (1×1 HST/1×2 HST/2×2 HST, Display only)			
	Sampling Frequency 10 MHz to 80 MHz, Resolution: 1 Hz (except 1×1 HST/1×2 HST/2×2 HST) 19.2 MHz, 30.72 MHz (1×1 HST/1×2 HST/2×2 HST)*				
	Port Gain	 * To assume normal simulator operation, it is necessary to set the input signal sampling frequency -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB, each port can be set 			
0	Relative Channel Gain	-50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB, each channel can be set			
Common Parameter	Doppler Frequency	0 or 0.1 Hz to 20 kHz, Resolution: 0.01 Hz (except 1×1 HST/1×2 HST/2×2 HST) 50 Hz to 3350 Hz, Resolution: 1 Hz (1×1 HST/1×2 HST/2×2 HST)			
	Moving Speed	0 km/h to v_{max} km/h, Resolution: 0.01 km/h (except 1×1 HST/1×2 HST/2×2 HST) where v_{max} found as; $v_{max} = c \frac{f_d}{f_c}$ f_c (Hz): Frequency, c: Velocity of light in vacuum (1.07925825 × 10 ⁹ km/h), f_d : Maximum doppler frequency at 20 kHz 100 km/h to 600 km/h, Resolution: 100 km/h (1×1 HST/1×2 HST/2×2 HST)			
		Defined by Digital I/F			
	Number of Port	2 (Standard), 4 (with Opt-001)			
	Number of Channel	2 (Standard), 4 (with Opt-001)			
	Number of Path	12 paths/channel			
Channel Configuration (SISO)	Relative Path Delay	0 to 600 μs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C			
	Relative Path Gain	-50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB			
	Fading Type	Constant Phase, Pure Doppler, Rayleigh model, Rice model * Pure Doppler and Rice model can only be set for 1 path at 1 channel			
	Phase Shift	Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1°			
	Rice K Factor	Rice model +30 to –30 dB, Resolution: 0.1 dB			
	Angle of Arrival	Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1°			
	Standard Fading Profile	Case1, Case2, Case3, Case4, Case5, Case6, Case8, VA3, VA30, VA120, PA3, PB3 [3GPP TS 25.101 V8.9.0 (2009-12), TS 34.121-1 V8.9.0 (2009-12)],			

		Eachled with MY600010A and when MD0420A connected Defined by Digital I/E				
	Number of Port	Enabled with MX690010A and when MD8430A connected, Defined by Digital I/F				
		2 (Standard), 2+2 (with Opt-001) 2×2 MIMO: 4 (Standard), 4+4 (with Opt-001)				
Channel Configuration (2×2 MIMO/ 2×1 MISO/ 1×2 SIMO)	Number of Channel	2×1 MISO/1×2 SIMO: 2 (Standard), 2+2 (with Opt-001)				
	Number of Path	12 paths/channel				
	Relative Path Delay	0 to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns				
		* Based on delay 0, when connecting MD8430A				
	Relative Path Gain	-50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB				
	Fading Type	Constant Phase, Pure Doppler, Rayleigh model, Rice model * Pure Doppler and Rice model can only be set for 1 path at 1 channel				
	Dhase Chift	Constant Phase				
	Phase Shift	0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1°				
	Rice K Factor	Rice model				
		+30 to -30 dB, Resolution: 0.1 dB Pure Doppler or Rice model				
	Angle of Arrival	0 to 359.9°, Resolution: 0.1°				
	Correlation Matrix	4×4 (2×2 MIMO), 2×2 (1×2 MISO, 2×1 SIMO)A 3GPP TS 36.101 V8.8.0 (2009-12) compliant correlation matrix can be set2×2 High Correlation, 2×2 Medium Correlation, 2×2 Low Correlation				
		Arbitrary correlation matrix can be set by following correlation coefficient range -1.00000 to 1.00000, Resolution: 0.00001 (Display only)				
	Standard Fading Profile	EPA, EVA, ETU [3GPP TS 36.101 V8.8.0 (2009-12)]				
	Correlation Coefficient	-0.99 to 0.99, Resolution: 0.01				
		Enabled with MX690020A, Defined by Digital I/F				
	Number of Port	2 (Standard), 4 (with Opt-001)				
	Number of Channel	2 (Standard), 4 (with Opt-001)				
	Standard Fading Profile	Moving Propagation conditions [3GPP TS 25.101 V8.9.0 (2009-12)]				
Channel	Delay Variation	0.5 µs to 10 µs, Resolution: 0.1 µs, Setting accuracy: 2 ns				
Configuration	Delay Offset	0 to 50 µs, Resolution: 0.1 µs, Setting accuracy: 0.1 ns				
(Moving)	Angular Frequency (ω)	0.01 rad/s to 0.4 rad/s, Resolution: 0.01 rad/s, Setting accuracy: 0.0001 rad/s				
	Variation Period	15.708 s to 628.318 s, Resolution: 0.001 s (Display only) where ω (rad/s) and T _s found as; $\omega = \frac{2\pi}{T}$				
	Relative Path Gain	–50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB				
		Enabled with MX690020A, Defined by Digital I/F				
	Number of Port	2 (Standard), 4 (with Opt-001)				
	Number of Channel	2 (Standard), 4 (with Opt-001)				
Channel	Standard Fading Profile	Birth-Death propagation conditions [3GPP TS 25.101 V8.9.0 (2009-12)]				
Configuration	Maximum Delay	1 µs to 600 µs, Resolution: 0.1 ns				
(Birth-Death)	Delay Resolution	0.1 µs to 60 µs, Resolution: 0.1 µs, Setting accuracy: 0.1 ns where Delay resolution: ΔT (µs) and Maximum delay: T_{max} (µs) found as; $10 \cdot \Delta T = T_{max}$				
	Dwell Time	0.1 ms to 2000 ms, Resolution: 0.1 ms, Setting accuracy: 0.05 µs				
	Relative Path Gain	-50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB				
		Enabled with MX690020A and when MD8480C connected, Defined by Digital I/F				
	Number of Port	2 (Standard), 4 (with Opt-001)				
	Number of Channel	Tx Diversity: 2 (Standard), 2+2 (with Opt-001) Trx Diversity: 4 (Standard), 4+4 (with Opt-001)				
	Number of Path	12 paths/channel				
	Relative Path Delay	0 to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8480C				
Channel	Relative Path Gain	-50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB				
Configuration (Tx/Trx divoraity)	Fading Type	Constant Phase, Pure Doppler, Rayleigh model, Rice model * Pure Doppler and Rice model can only be set for 1 path at 1 channel				
diversity)	Phase Shift	Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1°				
	Rice K Factor	Rice model +30 to -30 dB, Resolution: 0.1 dB				
	Angle of Arrival	Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1°				
	Standard Fading Profile	Case1, Case2, Case3, Case4, Case5, Case6, Case8, VA3, VA30, VA120, PA3, PB3 [3GPP TS 25.101 V8.9.0 (2009-12), TS 34.121-1 V8.9.0 (2009-12)]				

		Eachtra with NECODOA ONA NAYCODOADA NAYCODOADA ONA and when NEDADA accorded Defined by Divited VE		
	Number of Port	Enabled with MF6900A-001, MX690010A, MX690010A-001 and when MD8430A connected, Defined by Digital I/F		
	Number of Channel	4×2 MIMO: 8, 4×1 MISO: 4		
	Number of Path			
		12 paths/channel 0 to 600 μs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns		
Channel Configuration (4×2 MIMO/ 4×1 MISO)	Relative Path Delay	* Based on delay 0, when connecting MD8430A		
	Relative Path Gain	–50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB		
		Constant Phase, Pure Doppler, Rayleigh model, Rice model		
	Fading Type	* Pure Doppler and Rice model can only be set for 1 path at 1 channel		
	Phase Shift	Constant Phase		
		0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1°		
	Rice K Factor	Rice model		
		+30 to -30 dB, Resolution: 0.1 dB		
	Angle of Arrival	Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1°		
	Correlation Coefficient	-0.99 to 0.99, Resolution: 0.01		
		8×8 (4×2 MIMO), 4×4 (4×1 MISO)		
		A 3GPP TS 36.101 V8.8.0 (2009-12) compliant correlation matrix can be set		
		4×2 High Correlation, 4×2 Medium Correlation, 4×2 Low Correlation		
	Correlation Matrix	* when using Scaling factor		
		Arbitrary correlation matrix can be set by following correlation coefficient range		
		-1.00000 to 1.00000, Resolution: 0.00001 (Display only)		
	Standard Fading Profile	EPA, EVA, ETU [3GPP TS 36.101 V8.8.0 (2009-12)]		
		Enabled with MX690030A, Defined by Digital I/F		
	Number of Port	2 (Standard), 4 (with Opt-001)		
	Number of Channel	2×2 HST: 4 (Standard), 4+4 (with Opt-001)		
		1×2 HST/1×1 HST: 2 (Standard), 2+2 (with Opt-001)		
	Number of Path	12 paths/channel		
		100 m to 600 m, Resolution: 1 m		
		$\frac{D_s}{2} - vt$		
	Ds			
Channel		UE (Train)		
Configuration		$\sqrt{D^2_{min} + \left(\frac{D_s}{2} - vt\right)^2}$ BS		
(2×2 HST/				
1×2 HST/		* Unit of each found as:		
1×1 HST)		D_{s} (m), D_{min} (m), v (m/s), t (s)		
	D _{min}	1 m to 10 m, Resolution: 1 m		
		* D _{min} found as above		
		1.2000 s to 43.2000 s, Resolution: 0.1 ms (Display only) * D _s , Moving Speed and Variation Period found as D _s (m), v (km/h), <i>t</i> (s)		
		0. D		
	Т	$T = \frac{2 \times D_s}{1000}$		
		$r = \frac{1}{\sqrt{2}} \frac{1000}{3600}$		
		I = vx1000 vx3600 High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and		
	T Standard Fading Profile	I =vx_{1000} vs 1000 3600 High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)]		
	Standard Fading Profile	I =vx_{1000} vs 1000 Wigh Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F		
	Standard Fading Profile	I =vx_{1000} vs_{1000} High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001)		
	Standard Fading Profile	I =vx_{1000} Wigh Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001)		
	Standard Fading Profile Number of Port Number of Channel	I = vx 1000 vx 1000 3600 High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 μs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns		
Channel	Standard Fading Profile Number of Port Number of Channel Relative Path Delay	I = vx 1000 vx 1000 3600 High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C		
Configuration	Standard Fading Profile Number of Port Number of Channel	I =vx 1000_ 3600 High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 μs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB		
Configuration (1×2 CQI/	Standard Fading Profile Number of Port Number of Channel Relative Path Delay	I = vx 1000 vx 3600 High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase		
Configuration	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain	$I = \frac{1}{v^{\times}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler		
Configuration (1×2 CQI/	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain	$I = \frac{1}{v^{x}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase		
Configuration (1×2 CQI/	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type Phase Shift	$I = \frac{1}{v^{x}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1°		
Configuration (1×2 CQI/	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type	$I = \frac{1}{v^{x}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase		
Configuration (1×2 CQI/	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type Phase Shift	$I = \frac{1}{\sqrt{x}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1° Pure Doppler or Rice model		
Configuration (1×2 CQI/ 1×1 CQI)	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type Phase Shift Angle of Arrival Standard Fading Profile	$I = \frac{1}{\sqrt{x}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1° Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1°		
Configuration (1×2 CQI/	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type Phase Shift Angle of Arrival Standard Fading Profile	$1 = \frac{1}{\sqrt{x}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)]Enabled with MX690011A, Defined by Digital I/F2 (Standard), 4 (with Opt-001)2 (Standard), 2+2 (with Opt-001)0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ± 0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C-50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dBPath 1: Constant Phase Path 2: Pure DopplerConstant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: $0.1°$ Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1°Conditions for CQI tests [3GPP TS 36.101 V8.8.0 (2009-12)]		
Configuration (1×2 CQI/ 1×1 CQI) Dimension/Mass	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type Phase Shift Angle of Arrival Standard Fading Profile	$I = \frac{1}{\sqrt{x}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1° Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1° Conditions for CQI tests [3GPP TS 36.101 V8.8.0 (2009-12)] 340 (W) × 200 (H) × 448 (D) mm (excluding protrusions) <15 kg (with Opt-001) Voltage: 100 V (ac) to 120 V (ac) / 200 V (ac) to 240 V (ac) (-15/+10%, Maximum voltage: 250 V)		
Configuration (1×2 CQI/ 1×1 CQI)	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type Phase Shift Angle of Arrival Standard Fading Profile	$I = \frac{1}{\sqrt{v^{\times} \frac{1000}{3600}}}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1° Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1° Conditions for CQI tests [3GPP TS 36.101 V8.8.0 (2009-12)] 340 (W) × 200 (H) × 448 (D) mm (excluding protrusions) s15 kg (with Opt-001) Voltage: 100 V (ac) to 120 V (ac) / 200 V (ac) to 240 V (ac) (-15/+10%, Maximum voltage: 250 V) Frequency: 50 Hz/60 Hz (±5%)		
Configuration (1×2 CQI/ 1×1 CQI) Dimension/Mass	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type Phase Shift Angle of Arrival Standard Fading Profile	$I = \frac{1}{\sqrt{v^{x}}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1° Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1° Conditions for CQI tests [3GPP TS 36.101 V8.8.0 (2009-12)] 340 (W) × 200 (H) × 448 (D) mm (excluding protrusions) ≤15 kg (with Opt-001) Voltage: 100 V (ac) to 120 V (ac) to 240 V (ac) (−15/+10%, Maximum voltage: 250 V) Frequency: 50 Hz/60 Hz (±5%) Power consumption: ≤350 VA (Maximum value)		
Configuration (1×2 CQI/ 1×1 CQI) Dimension/Mass	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type Phase Shift Angle of Arrival Standard Fading Profile	$I = \frac{1}{\sqrt{x}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1° Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1° Conditions for CQI tests [3GPP TS 36.101 V8.8.0 (2009-12)] 340 (W) × 200 (H) × 448 (D) mm (excluding protrusions) <15 kg (with Opt-001) Voltage: 100 V (ac) to 120 V (ac) / 200 V (ac) to 240 V (ac) (-15/+10%, Maximum voltage: 250 V) Frequency: 50 Hz/60 Hz (±5%) Power consumption: 3350 VA (Maximum value) [Operating] Temperature: +5° to +45°C, Humidity: 20 to 80%, (no condensation)		
Configuration (1×2 CQI/ 1×1 CQI) Dimension/Mass	Standard Fading Profile Number of Port Number of Channel Relative Path Delay Relative Path Gain Fading Type Phase Shift Angle of Arrival Standard Fading Profile	$I = \frac{1}{\sqrt{v^{x}}} \frac{1000}{3600}$ High Speed Train Scenario [3GPP TS 25.101 V8.9.0 (2009-12), 3GPP TS 34.121-1 V8.9.0 (2009-12), and 3GPP TS 36.101 V8.8.0 (2009-12)] Enabled with MX690011A, Defined by Digital I/F 2 (Standard), 4 (with Opt-001) 2 (Standard), 2+2 (with Opt-001) 0.2 ns to 600 µs, Resolution: 0.1 ns, Setting accuracy: ±0.1 ns * Based on delay 0, when connecting MD8430A or MD8480C -50 to 0 dB, Resolution: 0.1 dB, Setting accuracy: 0.05 dB Path 1: Constant Phase Path 2: Pure Doppler Constant Phase 0 to 359.9°, Resolution: 0.1°, Setting accuracy: 0.1° Pure Doppler or Rice model 0 to 359.9°, Resolution: 0.1° Conditions for CQI tests [3GPP TS 36.101 V8.8.0 (2009-12)] 340 (W) × 200 (H) × 448 (D) mm (excluding protrusions) ≤15 kg (with Opt-001) Voltage: 100 V (ac) to 120 V (ac) to 240 V (ac) (−15/+10%, Maximum voltage: 250 V) Frequency: 50 Hz/60 Hz (±5%) Power consumption: ≤350 VA (Maximum value)		



Ordering Information

Please specify the model/order number, name and quantity when ordering. The names listed in the chart below are Order Names. The actual name of the item may differ from the Order Name.

Model/Order No.	Name	
	– Main frame –	
MF6900A	Fading Simulator	
	 Standard accessories – 	
J1416A	LVDS Cable (2.0 m)	2 pcs
J0093C	Coaxial Code, 2.0 m (BNC-P•RG55A/U•BNC-P)	2 pcs
	Power Cord	1 pc
P0031A	USB Memory (>256 MB, USB2.0 Flash Driver)	1 pc
Z0541A	USB Mouse	1 pc
	Install CD-R (with manual)	1 pc
	– Option –	
MF6900A-001	Additional LVDS Interface*	
	- Retrofit option -	
MF6900A-201	Additional LVDS Interface Retrofit*	
	 Software options – 	
MX690010A	2×2 MIMO	
MX690010A-001	4×2 MIMO	
MX690011A	Propagation for CQI test	
MX690020A	WCDMA Extended Model	
MX690030A	High Speed Train	
	- Warranty service -	
MF6900A-ES210	2 Years Extended Warranty Service	
MF6900A-ES310	3 Years Extended Warranty Service	
MF6900A-ES510	5 Years Extended Warranty Service	
	- Application parts -	
J1416A	LVDS Cable (2.0 m)	
J0093B	Coaxial Code, 1.0 m (BNC-P•RG55A/U•BNC-P)	
J0093C	Coaxial Code, 2.0 m (BNC-P•RG55A/U•BNC-P)	
J1261A	Ethernet Cable (Shield type, Straight cable, 1.0 m)	
J1261B	Ethernet Cable (Shield type, Straight cable, 3.0 m)	
J1261C	Ethernet Cable (Shield type, Cross cable, 1.0 m)	
J1261D	Ethernet Cable (Shield type, Cross cable, 3.0 m) GPIB Cable. 2.0 m	
J0008 B0606A	Rack Mount Kit	
Z0975A		
20975A	Keyboard (USB)	

* LVDS Cable is not included.

Please make order for separate J1416A LVDS Cable in the Application parts.



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