

AIE-4X4LR

4X4 Channel Air Interface Emulator 500...9000 MHz, 50 Ω

Features

- wideband
- 2 watts power capability
- 63.5 dB attenuation range
- LAN and USB Remote Interface
- trigger interface
- compact 19", 1 U device

Applications

- Air Interface Emulation
- MIMO emulation
- GSM, UMTS, LTE, 5G
- Handover testing
- Fading simulation



At a Glance

The AIE-4X4LR air interface emulator enables real emulation of RF levels for radio communication between mobile devices and wireless networks. It has 4 RF Ports for base stations and 4 ports for DUTs like cellular phones. All signal paths are bidirectional. Every of the 4 DUT ports can be fed with a composite RF signal that is individually composed of a programmable mix of the 4 signals coming from the base station ports. The variation of levels can be done in a wide dynamic range with internal precision attenuators. The AIE-4X4LR allows to recreate a realistic air interface, whereby the DUTs receives multiple cellular stations simultaneously with varying propagation loss. In particular it allows the simulation of handovers between cellular base stations and cellular phones. The reproducible emulation of air interface scenarios in laboratory environment saves time and cost in product development and verification.

Matrix Function

The AIE-4X4LR can also be used as non-blocking matrix. Every output has free access to each input. Attenuators between the signal paths allow also the emulation of fading effects. With a fast attenuator response time, the device is an efficient and fast solution for automatic testing systems.

Wideband

The operating frequency range covers more than 500 MHz to 9000 MHz. Therefore, the AIE-4X4LR is useable for all cellular standards and Wi-Fi standards including 5G (FR1).

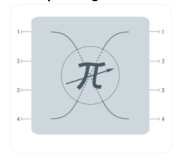
High Dynamic

The setting range of the digitally controlled attenuators covers 63.5 dB and is adjustable in 0.25 dB steps. This allows test scenarios with highest requirements for dynamics and accuracy. All RF ports of the air emulation system allow signals levels of up to 2 Watts.

Synchronous Operation

For remote control the AIE-4X4LR offers LAN and USB interfaces. AIE-4X4LR offers additional a TRIGGER IO port. This Interface provides a precise trigger pulse which complies with the physical execution of the applied switching command. On the other hand, external pulses can be applied to this port in order to trigger the execution of queued commands synchronously. switching attenuator configuration of the emulator can be preloaded with SCPI oriented ASCII strings via LAN interface without execution. After a positive TTL pulse slope at the trigger input, the preloaded attenuator configuration will be executed only by hardware in micro seconds.

Principle Diagram



Becker Nachrichtentechnik GmbH ■ Kapellenweg 3 ■ 53567 Asbach - Germany ■ www.becker-rf.com





RF Specification

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
impedance	Z _{IN} /Z _{OUT}		50		Ω	
low frequency	f _{min}		400	500	MHz	
high frequency	f _{max}	8500	9000		MHz	
number of RF inputs	n _{IN}		4			bi-directional
number of RF outputs	n _{out}		4			bi-directional
return loss*2	S ₁₁ , S ₂₂		-17	-10	dB	f≤4 GHz
	S ₁₁ , S ₂₂		-15	-9	dB	f > 4 GHz
insertion loss*1	S ₂₁	-22	-20		dB	f = 1 GHz
	S ₂₁	-24	-21		dB	f = 2 GHz
	S ₂₁	-31	-27		dB	f = 5 GHz
	S ₂₁	-36	-32		dB	f = 7 GHz
	S ₂₁	-39	-34		dB	f = 8 GHz
attenuation dynamic*3	dATT		-30		dB	f < 1.7 GHz
	dATT		-50		dB	f ≥ 1.7 GHz
attenuation range	ΔS_{21}	0.00		63.50	dB	
attenuation resolution	dS ₂₁		0.25		dB	
attenuation accuracy	ATTERR		± 0.50		dB	@ 3 GHz, ATT = 31.25 dB
attenuator settling time	taset		1		μs	
atten. response time	tarsp		1		ms	
DC voltage	UDC			20	V	all RF ports
ESD discharge resistor	Resp		4.7		kΩ	all RF ports
input power	P _{RF}			+33	dBm	CW
RF connector	X _{RF}		N female			rear side

^{*1:} ch. attenuator setting: 0.00 dB

TRIGGER IO Specification

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
connector type	X _{TRIG}	BNC female				
function type	open collector, wired AND			d AND		positive edge = trigger
		low state = BUSY				SLAVE mode
passive pull up	R _{PU}		1		kΩ	
active pull up	I _{PU}		10		mA	MASTER & OUT mode
drivable capacitance	CD			2	nF	
port capacitance	CL		110		pF	mode SLAVE
logic high level	Uн	2.0	5.0	5.5	V	
logic low level	UL	-0.5	0.0	1.2	V	
pulse width	Tw		50		μs	
rise time	T _R		0.11	0.5^{2}	μs	
sinking current	Is			60	mA	
trigger offset	to		0.5		μs	50% trigger signal to 50% RF-
						switching (trigger mode "OUT")
attenuator settling time	trise		0.3		μs	10% → 90% RF

Note 1: capacitive load < 100 pF Note 2: capacitive load ≤ 2 nF

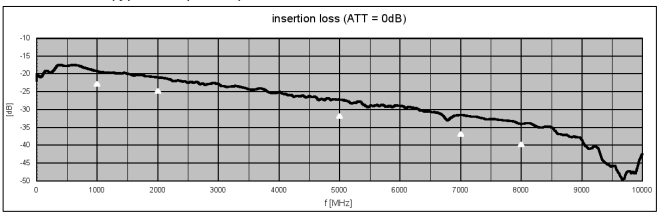
^{*2:} ch. attenuator setting: 63.50 dB

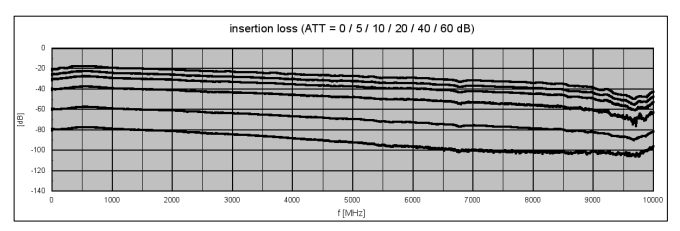
^{*3:} ch.. attenuator setting 63.50, all other ch. attenuator setting 0.00 dB, referred to insertion loss

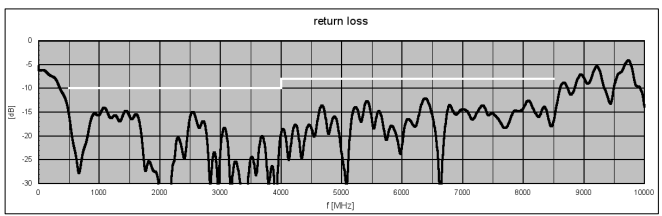
Common Specification

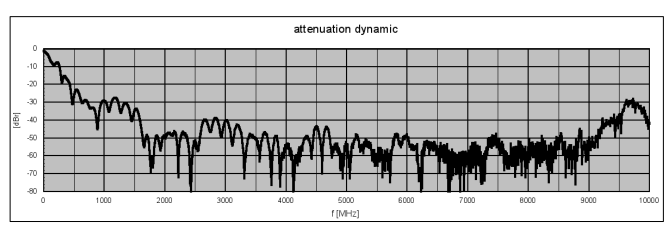
Common opecimentarion						
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
voltage supply range	UAC	90	230	260	V	50 / 60 Hz AC
power consumption	Pac		4		W	
power socket	X _{AC}	IEC-60320 C14			country specific mains cable	
Dimensions and weight						
dimensions	WxHxD	approx. 482 x 44 x 460 m		mm	19" 1 U, without connectors and handles	
weight	m		7		kg	
Environment condition	ıs					
operating temp. range	To	+5		+45	°C	
storage temp. range	Ts	-40		+70	°C	
Remote interfaces						
remote ports	LAN	10/100BaseT TCP/		P/IP	RJ45	
	USB	2.0 (high speed)				USB type B
Product conformity						
Electromagnetic compatibility	EU: in line with EMC directive (2014/30/EC) applied harmonized standards: EN 61326-1 (for use in industrial environment), EN 61326-2-1, EN 55011 (class B), EN 61000-3-2, EN 61000-3-3					
Electrical safety	EU: in line with low voltage directive (2014/35/EC)					applied harmonized standard: EN 61010-1
Ordering information	AIE-4X4LR P/N: 2109.4502.2					

S-Parameters (typical responses)









Appearances

Front View



Rear View



Related Products

Product	Description	P/N
QATT-7G	4 Channel Step Attenuator 100 kHz 7000 MHz, 095.25 dB,	1302.4702.1
	0.25 dB steps	
QATT	4 Channel Step Attenuator 100 kHz 4000 MHz, 0 100.0 dB,	1302.4002.1
	0.5 dB steps	
QDLL	4 Channel Programmable Delay Line 250 MHz 4000 MHz,	1303.4002.1
	01700 ps	
AIE-4X4ER	4X4 Channel Air Interface Emulator 400 6000 MHz	1201.4902.1
AIE-W9R	9 Port Air Interface Emulator 1800 6400 MHz	1309.4029.1
AIE-W5LR	5 Port Air Interface Emulator 500 9000 MHz	2109.4002.1