# R&S®AMU-K74 MIMO Fading Option Specifications





## **Specifications**

Data without tolerance limits is not binding.

# MIMO fading (R&S®AMU-K74 option)

The R&S®AMU-K74 option allows four fading channels to be simulated as is required for 1×2, 2×1 and 2×2 MIMO receiver tests. Both the R&S®AMU-B14 and the R&S®AMU-B15 options must be installed (signal paths A and B) and two baseband sources (R&S®AMU-B9, -B10, -B11, or -B17) must be present. By combining two instruments, it is possible to simulate receiver test scenarios for 1×3, 1×4, 2×3, 2×4, 3×1, 4×1, 3×2 and 4×2 MIMO.

Number of fading paths in each channel	standard, RF bandwidth 80 MHz, timing resolution 10 ns	10		
	with R&S <sup>®</sup> AMU-K71 option, RF bandwidth	6		
	50 MHz, timing resolution 0.01 ns			
	with R&S®AMU-K71 option, RF bandwidth	4		
	30 MHz, timing resolution 0.01 ns			
Steering matrix	The steering matrix can be set by setting the diagonal elements of the correlation			
	matrix.			
Correlation	The correlation between corresponding fading paths of the signal paths can be set in a			
	correlation matrix. For each fading path index, an individual matrix can be set.			
	correlation coefficient	0.0/ 1- 400.0/		
	setting range	0 % to 100 %		
	resolution	1 %		
	correlation phase	004 0000		
	setting range	0° to 360°		
	resolution	1°		
Correlation matrix setting		individually or with Kronecker assumption		
		(RX and TX antenna correlation with		
		automatic calculation of matrix)		
Matrix representation		(real, imaginary) or (magnitude, phase)		
Start seed		settable		
1×2 MIMO				
Number of signal paths	with R&S <sup>®</sup> AMU-B14 and R&S <sup>®</sup> AMU-B15	2		
Signal routing	1x2 MIMO, simulating fading channels	_		
	between one TX and two RX antennas	A A		
		В В		
1×3 MIMO				
Number of signal paths	with two R&S®AMU200A, both with	3		
	R&S <sup>®</sup> AMU-B14 and R&S <sup>®</sup> AMU-B15			
Signal routing	1x3 MIMO, simulating fading channels			
	between one TX and three RX antennas	A A		
		<b>→</b> B		
		<b>C</b>		
1×4 MIMO				
Number of signal paths	with two R&S®AMU200A, both with	4		
	R&S®AMU-B14 and R&S®AMU-B15			
Signal routing	1×4 MIMO, simulating fading channels	<b>▼</b> A		
Olgrica rodding	between one TX and four RX antennas	_ ^ ^		
	botwoon one fix and four fix amornias	A .		
		^		
		\		
		\		
		D		

2×1 MIMO	DOO®AND DAA	
Number of signal paths	with R&S®AMU-B14 and R&S®AMU-B15	2
Signal routing	2×1 MIMO, simulating fading channels between two TX and one RX antennas	Δ
	between two 1X and one RX antennas	A A
		В
3×1 MIMO		
Number of signal paths	with two R&S®AMU200A, both with	3
	R&S <sup>®</sup> AMU-B14 and R&S <sup>®</sup> AMU-B15;	
	external signal combiner required	
Cianal routing	(either baseband or RF combiner)  3×1 MIMO, simulating fading channels	
Signal routing	between three TX and one RX antennas	A A
	between timee 1X and one 1XX antennas	^
		В
		C
4×1 MIMO		Τ.
Number of signal paths	with two R&S®AMU200A, both with	4
	R&S®AMU-B14 and R&S®AMU-B15;	
	external signal combiner required (either baseband or RF combiner)	
Signal routing	4×1 MIMO, simulating fading channels	
Orginal Touting	between four TX and one RX antennas	Α _
	between roar 177 and one 177 antennas	^ <b>A</b>
		В
		/ <b>*</b>
		c //
		D ′
2×2 MIMO		
Number of signal paths	with R&S <sup>®</sup> AMU-B14 and R&S <sup>®</sup> AMU-B15	4
Signal routing	2×2 MIMO, simulating fading channels	'
3 3 3	between two TX and two RX antennas	A A
		B
3×2 MIMO	with two R&S®AMU200A, both with	
Number of signal paths	R&S®AMU-B14 and R&S®AMU-B15;	6
	external signal combiner required	
	(either baseband or RF combiner)	
Signal routing	3×2 MIMO, simulating fading channels	
3 3 3	between three TX and two RX antennas	A A
		В
		С В
4×2 MIMO		
<b>4x2 MIMO</b> Number of signal paths	with two R&S®AMU200A, both with	8
realition of signal paties	R&S <sup>®</sup> AMU-B14 and R&S <sup>®</sup> AMU-B15;	
	external signal combiner required	
	(either baseband or RF combiner)	
Signal routing	4×2 MIMO, simulating fading channels	
	between four TX and two RX antennas	Α
		B A
		$\longrightarrow$
		C B
		C B

2×3 MIMO		
Number of signal paths	with two R&S <sup>®</sup> AMU200A, both with R&S <sup>®</sup> AMU-B14 and R&S <sup>®</sup> AMU-B15	6
Signal routing	2x3 MIMO, simulating fading channels between two TX and three RX antennas	A A B
		В С
2×4 MIMO		
Number of signal paths	with two R&S <sup>®</sup> AMU200A, both with R&S <sup>®</sup> AMU-B14 and R&S <sup>®</sup> AMU-B15	8
Signal routing	2x4 MIMO, simulating fading channels between two TX and four RX antennas	A B
		В

# **Ordering information**

Designation	Туре	Order No.
MIMO Fading Option	R&S <sup>®</sup> AMU-K74	1402.9857.02

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\*0.14 €/min within German wireline network; rates may vary in other networks (wireline and mobile) and countries.