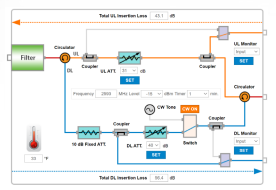
Active Point of Interface for 2600MHz TDD \$2600N

The S2600N is an interface unit for 2600MHz 4G and 5G TDD. It has same features as FDD cards such as dual power mode for DL, CW tone generation, monitoring ports and etc. Its modular design is more compact and provides as much as a 40% savings of space, reducing costs and making room for additional sectors. The visual block diagram GUI giving you full understanding of signal flow and power level at a glance and makes the ASPOI so easy to use, some customers call it "manual free" operation, very little training is required.



S2600N TDD User Interface



S2600N, 2600MHz Interface Card for 4G & 5G TDD

Parameter		Specifications		
Model		S2600N		
Link		DL High Power	DL Low Power	UL
Freq. Range [MHz]		2496-2690		
Max. Input Power [dBm]		48 (60W)	38 (6W)	-10
Insertion Loss [dB]		16.5 ± 1	6.5 ± 1	6.5 ± 1
Variable Attenuation Range [dB]		0 - 40 /1dB step		0 - 31 /0.5dB Step
Coupling Value [dB]		41.0 ± 1	31.0 ± 1	8.0 ± 1
CW Tone Level [dBm]		-15 to 15		-
Operating Temp. [°F]		14 - 131		
RF Connector	Radio Connection	4.3-10 Female (Duplex)		
	DAS Connection	QMA Female (Duplex)		
Size (W x H x D)		1.9" x 6.9" x 14.2"		
Weight [lb]		5.3		

^{*} Specifications are subject to change without prior notification.