

Kathrein's Antenna Line Devices offer easy DTMA customization, multi-mode solutions for high flexibility, better electrical performance based on the latest filter and amplifier technologies, and feature a new, smaller form factor with less weight

Click on a Part number to view the datasheet

<b>DUAL BAND COMBINERS</b> Single / Double	Connect	DC AISG Auto	Weight LBs	600 Band	700 Lower	700 Upper	850 Band	AWS Band	1900 PCS Band	2300 WCS Band	2500 Band	2600 Band
782 11287 / 782 11288	7-16 F	Auto Sense	5 / 11									
BTS 782 11320 / 782 11321v01	7-16 F	DC AISG Select	3.3 / 6.4					AWS 1				
ANT 782 11322 / 782 11323	7-16 F	DC AISG Select	3.3 / 6.4					AWS 1				
782 10660 / 782 10661	7-16 F	DC AISG bypass	2.3 / 6.4					AWS 1				
782 11180 / 782 11181	7-16 F	DC AISG bypass	3.3 / 6.2					AWS 1,3				
- / 782 10778v01	7-16 F	Auto Sense	13.5					AWS 1,3				
782 10809 / 782 10810	7-16 F	DC AISG Select	5.5 / 11					AWS 1				
782 11517 / 782 11518	4.3-10	Auto Sense	3.8 / 7.6					AWS 1,3,4				
<b>TRIPLE BAND COMBINERS</b> Single / Double	Connect	DC AISG Auto	LBs	600 Band	700 Lower	700 Upper	850 Band	AWS Band	1900 PCS Band	2300 WCS Band	2500 Band	2600 Band
- / 782 10788v01	7-16 F	Auto Sense	13.9					AWS 1,3				
782 11457 / 782 11458	4.3-10	Auto Sense	8.4 / 16.8					AWS 1,3,4				
782 10707 / 782 10708	4.3-10	Auto Sense	na					AWS 1,3,4				
<b>TMA's</b> Twin / Quad	Connect	AISG / CWA	Weight LBs	600 Band	700 Lower	700 Upper	850 Band	AWS Band	1900 PCS Band	2300 WCS Band	2500 Band	2600 Band
782 11273v01 / -	7-16	2.0 / Yes	16.1	BYPASS	BYPASS	BYPASS	BYPASS	12dB Gain AWS 1,3	12dB Gain			
782 10877v01 / -	7-16	2.0 / Yes	5.5					12dB Gain AWS 1,3				
782 10863v04 / 782 10864v04	4.3-10	2.0 / Yes	16.1 / 32					12dB Gain AWS 1,3,4	12dB Gain			
782 10876 / -	7-16	2.0 / Yes	10.1						12dB Gain			
782 10874 / -	7-16	2.0 / Yes	13.7				12dB Gain					
782 10872v01 / -	7-16	2.0 / Yes	17.6		12dB Gain							