

Summit II

Soft-Fail Modular SSPA/SSPB Systems

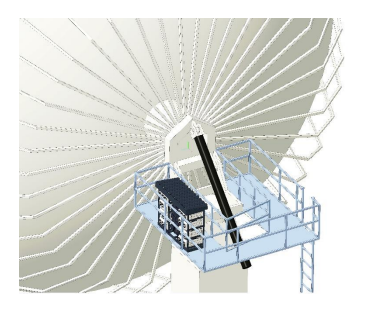
Product Description

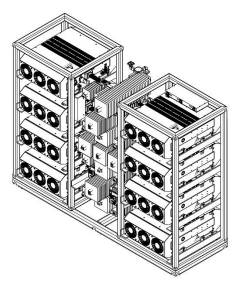
The **Summit II** High-Power, Modular, Soft-Fail Redundant SSPA systems from Advantech Wireless Technologies are high power, wide bandwidth, all outdoor ruggedized systems that allow operation with multiple carriers and outstanding linearity. The new modular **Summit II** system is comprised of 4, 8 or 16 amplifiers that are phase combined into a single amplifier that can generate extremely high levels of RF output power – up to 10,000 watts or more. **Summit II** is available in C, X, Ku and S-band architectures.

Features

- Highest Availability no single point of failure.
- 30% smaller and lighter than Summit
- Modularity allows systems to be upgraded in the field
- · Well suited for antenna platform mounting
- Flying-Master Control Redundancy
- Lightning-fast monitor & control with diagnostics down to the transistor-level
- Half of the time required for system integration and test
- Interactive touch-screen controller
- Controlled Area Network (CAN) BUS M&C Protocol
- Ideally suited for large embedded systems







SUMMIT II 8 Module System



System Overview

Summit II is the next generation of our popular Summit high-power SSPA system. Each amplifier (or module) is arranged in a four, eight or sixteen module assembly that is factory integrated, tested and delivered as a complete system.

The SSPAs in the Summit systems are phase combined to reach the maximum RF output power from N-1 amplifiers, with the output of one amplifier held in reserve for redundancy. In the case of a module failure, the Summit operating system will increase the gain of the remaining amplifiers to bring the total system output power back to the prefailure level. Switchless, soft-fail redundancy ensures that the system's RF output remains unchanged despite a module failure, unlike switched systems that experience a total interruption of output for the length of time that it takes for the switch to change positions.

Summit versus Summit II

Summit systems have been produced by Advantech Wireless Technologies for over 7 years. First generation Summit systems are still available for GaAs applications that will be deployed in wide carrier-spacing scenarios. Though the features between Summit and Summit II are similar, **Summit II** incorporates the latest in RF and control technologies.

The Summit II systems are comprised of modules that are housed in our Taurus SSPA package. As a result, Summit II is approximately 30% smaller and lighter – the perfect solution for antenna-platform mounting. Taurus provides optimized thermal management and high-efficiency waveguide combining that includes isolation from the transistor boards. Advantech's latest CANBus operating system provides fast inter-component communications as well as the ability to perform device-level diagnostics.

System components include power modules, waveguide, combiners, loads, phase adjusters, M&C distribution, AC power distribution – all housed in a welded frame. An optional redundant BUC system is available to accommodate L-band inputs. The frame can be modified to facilitate special installations such as full-motion antennas.

Highest Availability & Lowest Mean Time to Repair (MTTR):

Soft-fail redundancy, passive power-combining and modular architecture allow Summit II to deliver the highest availability and least amount of downtime for repair. Summit II operates via a 'Floating Master' feature such that any module in the system can operate as the master controller. This virtually eliminates single points of failure, resulting in hundreds of thousands of hours of availability.



C-Band SUMMIT II Power Output

4 Module System				
SSPA Module Power Level	Maximum Output Power 4 modules Psat	Maximum Output Power 4 modules P _{Linear}	Redundant Output Power, 3 modules Psat	Redundant Output Power, 3 modules P _{Linear}
C-Band				
800W	2500W (64.0dBm)	1300W (61.0dBm)	1400W (61.5dBm)	700W (58.5dBm)
1000W	3200W (65.0dBm)	1600W (62.0dBm)	1800W (62.5dBm)	900W (59.5dBm)
8 Module System				
8 Module System SSPA Module Power Level	Maximum Output Power 8 modules Psat	Maximum Output Power 8 modules P _{Linear}	Redundant Output Power, 7 modules Psat	Redundant Output Power, 7 modules P _{Linear}
SSPA Module	Power 8 modules	Power 8 modules	Power, 7 modules	Power, 7 modules
SSPA Module Power Level	Power 8 modules	Power 8 modules	Power, 7 modules	Power, 7 modules

X-Band SUMMIT II Power Output

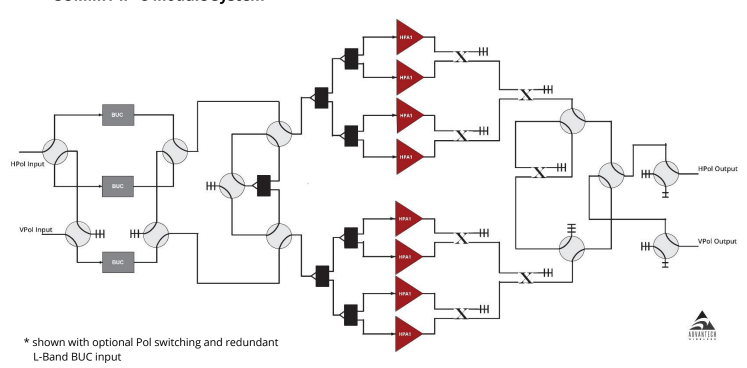
4 Module System					
SSPA Module Power Level	Maximum Output Power 4 modules Psat	Maximum Output Power 4 modules P Linear	Redundant Output Power, 3 modules Psat	Redundant Output Power, 3 modules P Linear	
X-Band					
800W	2500W (64.0dBm)	1300W (61.0dBm)	1400W (61.5dBm)	700W (58.5dBm)	
1000W	3200W (65.0dBm)	1600W (62.0dBm)	1800W (62.5dBm)	900W (59.5dBm)	
8 Module System					
SSPA	Maximum Output	Maximum Output	Redundant Output	Redundant Output	
Module Power Level	Power 8 modules Psat	Power 8 modules P Linear	Power, 7 modules Psat	Power, 7 modules P Linear	
X-Band					
800W	4500W (66.5dBm)	2250W (63.5dBm)	3400W (65.3dBm)	1700W (62.3dBm)	
1000W	5600W (67.5dBm)	2800W (64.5dBm)	4300W (66.3dBm)	2160W (63.3dBm)	



Ku-Band SUMMIT II Power Output

4 Module System							
SSPA Module Power Level	Maximum Output Power 4 modules Psat	Maximum Output Power 4 modules P Linear	Redundant Output Power, 3 modules Psat	Redundant Output Power, 3 modules P Linear			
Ku-Band (14.0-14.5,	13.75-14.5)						
300W	1000W (60.0dBm)	500W (57.0dBm)	570W (57.5dBm)	280W (54.5dBm)			
400W	1300W (61.0dBm)	650W (58.0dBm)	700W (58.5dBm)	360W (55.5dBm)			
500W	1600W (62.0dBm)	800W (590.0dBm)	900W (59.5dBm)	450W (56.5dBm)			
8 Module System							
SSPA Module Power Level	Maximum Output Power 8 modules Psat	Maximum Output Power 8 modules P Linear	Redundant Output Power, 7 modules Psat	Redundant Output Power, 7 modules P Linear			
Ku-Band (14.0-14.5, 13.75-14.5)							
300W	1700W (62.3dBm)	850W (59.3dBm)	1350W (61.3dBm)	675W (58.3dBm)			
400W	2250W (63.5dBm)	1125W (60.5dBm)	1700W (62.3dBm)	850W (59.3dBm)			
500W	2800W (64.5dBm)	1400W (61.5dBm)	2150W (63.3dBm)	1080W (60.3dBm)			

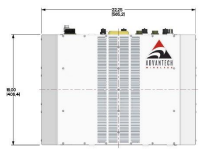
SUMMIT II - 8 Module System





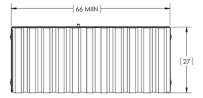
Product Outline

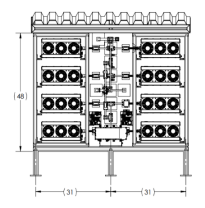


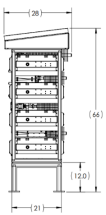


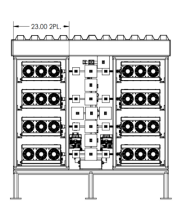


8 Module System











Technical Specifications							
		Ku-Band					
Electrical Characteristics	300W	400V	V ,		500W		
RF Output at P Sat	55 dBm	56 dB	56 dBm		57 dBm		
RF Output at P Lin	52 dBm	53 dB	53 dBm		54 dBm		
Output Frequency Range	Lower Ku: 12.75 – 13.25	GHz Standard Ku: 14.00	Standard Ku: 14.00 – 14.50 GHz		ı: 13.75 – 14.50 GHz		
Input Frequency Range	Lower Ku: 950 – 1450 MI	Hz Standard Ku: 950 –	Standard Ku: 950 – 1450 MHz Extended		ı: 950 – 1700 MHz		
Local Oscillator Frequency	Lower Ku: 11.80 GHz	Lower Ku: 11.80 GHz Standard Ku: 13.05 GHz Extended Ku: 12.80 GHz					
Gain Stability Over Temp.		Low Ku Band: ± 1.5 dB nominal; ± 2.25 dB max Standard Band: ± 1.5 dB nominal; ± 2.0 dB max Extended Band: ± 1.5 dB nominal; ± 2.25 dB max					
Gain Variation at fixed temp	Standar	Low Ku Band: ± 0.75 dB over max over 40 MHz; ± 2.25 dB over full band Standard Band: ± 0.5 dB over max over 40 MHz; ± 2.0 dB over full band Extended Band: ± 0.75 dB over max over 40 MHz; ± 2.25 dB over full band					
Linear Gain		70 dB	min.				
User Adjustable Gain		20 dB nominal i	n 0.5 dB steps				
		C-Band					
Electrical Characteristics	80	00W		1000	DW .		
RF Output at P Sat	59	dBm	60 dBm				
RF Output at P Lin	56	dBm	57 dBm				
Output Frequency Range	Lower C: 5.725 - 6.425 GHz	Standard C: 5.85 – 6.425 GHz	Extended C: 5	.85 – 6.725 GHz	Insat C: 6.725 – 7.025 GH		
Input Frequency Range	Lower C: 975 – 1675 MHz	Standard C: 950 – 1525 MHz	Extended C: 9	50 – 1825 MHz	Insat C: 1275 – 1575 MHz		
Local Oscillator Frequency	Lower C: 4.75 GHz	Standard C: 4.9 GHz	Extended C: 4	.9 GHz	Insat C: 5.45 GHz		
Gain Stability Over Temperature		± 1.5 dB r	nominal				
Gain Variation at fixed temperature		± 0.5 dB over ma ± 2.0 dB ove		·· -1			
Linear Gain		70 dB	min.				
User Adjustable Gain		20 dB in 0.5 dB steps					
Electrical Characteristics		X-Band		4004	2147		
		00W	1000W				
RF Output at P Sat		59 dBm		60 dBm			
RF Output at P Lin	56	56 dBm			57 dBm		
Output Frequency Range		7.9 – 8.4 GHz					
Input Frequency Range		950 – 1450 MHz					
Local Oscillator Frequency		6.95 GHz					
Gain Stability Over Temperature		± 1.5 dB nominal					
Gain Variation at fixed temperature		± 0.5 dB over max over 40 MHz; ± 2.0 dB over full band					
Linear Gain		70 dB min.					
User Adjustable Gain		20 dB in 0.5 dB steps					



Technical Specifications							
		Ku, C Band					
Spectral Re-growth	-30dBc @PLinear						
Third order IMD (2 equal tones 5MHz apart)	-25 dBc, with 2 equal carriers at 3dB total power back off from rated power (P Sat -3dB)						
10MHz Reference	0dBm ± 5.0 dB - External via IF / (Internal 10MHz reference optional)						
	@ 100 Hz	@ 1 KHz	Hz @ 10 KHz		@ 100 KHz	@ 1 MHz	
Ref Phase Noise Requirement		-140 dBc/Hz n	nax -15	50 dBc/Hz max	-155 dBc/Hz max	(
Local Oscillator Phase Noise	-63 dBc/Hz max -73 dBc/Hz max		nax -83	3 dBc/Hz max	-93 dBc/Hz max	-103 dBc/Hz max	
Output Spurious	-55dBc max @PLinear						
Harmonics			-50dBc	max @PLinear			
VSWR			Input (1:50	:1) Output (1.30:	1)		
Power consumption							
Ku-Band	300W		40	0W		500W	
Power consumption (at rated power) AC version	2400W		250	WOO	0W 3200W		
C-Band		800W			1000W		
Power consumption (at rated power) AC version		3500W		3750W			
X-Band	800W			1000W			
Power consumption (at rated power) AC version		3750W		4000W			
Power requirement	220 VAC						
Interface							
Output Interface	Ku-Band: Waveguide, WR75G (Grooved) C-Band: Waveguide, CPR 137G (Grooved)						
	X-Band: Waveguide, CPR 112G (Grooved)						
Input Interface	N-Type Female, 50 Ohms						
Connectors	AC Connector: MS3102R16-10		,	M&C: MS3112E14-19P		Redundancy: MS3112E14-15P (Optional)	
Mechanical					·	•	
Dimensions (L x W x H)	16.0 x 22.3 x 7.7 / 40.6 x 56.5 x 19.5						
Weight	93lb / 42kg						
Environmental							
	Temperature Ra			Humidity		Altitude	
	-40°C to + 55°C (operating) -40°C to + 75°C (storage)		0 to 100% (condensing)		10,000 ft ASL		