## PowerBoost System Kits

DC Up-Converter with Output Management



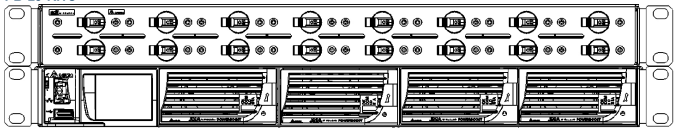
## PowerBoost features and benefits

- PowerBoost monitors the radio power load and automatically boosts the DC power plant voltage to maintain optimum radio operation.
- Output management provides individual output control
- PowerBoost solution provides class-leading power density, resulting in the smallest industry footprint
- Incorporates a touch controller for fast and simple operation
- Fully modular, plug and play ready
- Pre-configured kits contain all needed modules.
- PB-19-KIT6 for 6 RRH, PB-19-KIT8 for 8 RRH, PB-19-KIT12 for 12 RRH





## **PB-19-KIT8**



Kit configurations (includes rack, controller, OMM, boost modules & covers)				
PowerBoost rack configuration	PB-19-KIT6	PB-19-KIT8	PB-19-KIT12	
Output channels supported (RRH)	6	8	12	
PowerBoost rack (w/ Orion controller) & OMM	(1) PB-19-SYS-8	(1) PB-19-SYS-8	(1) PB-19-SYS-16	
Boost modules	(3) PB-PSU-162	(4) PB-PSU-162	(6) PB-PSU-162	
Blank bay covers	(1) PB-COV	n/a	(2) PB-COV	
Electrical				
Input voltage range <sup>1</sup>	-36 to -58, -54 nom VDC			
Input current range (per feed)2	0 to 220 A			
DC input breaker sizing (per feed), min <sup>3</sup>	200 A			
Input connections	Dual lug 1/4" x 5/8"			
Output voltage range <sup>4</sup>	-48 to -73 VDC			
Output current per channel, max.	0 to 33 A			
Output connections	Dual lug 1/4" x 5/8"			
Output regulation (at 30A boost module load)	+/- 1%			
Output ripple	<100 mVpp			
RRU setpoint	-56 VDC			
Power efficiency	95% min. / 97% typ.			
Delivered power, per ch.	1600 W / CH			

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Configurations				
PB-19-KIT6	PB-19-KIT8	PB-19-KIT12		
6	8	12		
Up to 600 ft.5				
1/4"-20 x 5/8" landing stud pair				
Rack mounted, Orion				
see Installation Manual, OMM integrated				
50 (16 positions)				
16 Input + 16 Output, dual 1/4"-20 x 5/8" studs				
Mechanical				
3.5 h x 19.0 w x 18.0 d	3.5 h x 19.0 w x 18.0 d	5.3 h x 19.0 w x 22.0 d		
31 / 2U	34 / 2U	54 / 3U		
Environmental				
-40° to +65° / -40° to 149°				
0% to 95%				
300,000 / 40 °C   220,000 / 55 °C				
Approvals / Compliance / Certification				
	Up to 600 ft.5  1/4"-20 x 5/8" landing stud Rack mounted, Orion see Installation Manual, ON 50 (16 positions)  16 Input + 16 Output, dual  3.5 h x 19.0 w x 18.0 d  31 / 2U  -40° to +65° / -40° to 149° 0% to 95%	6 8  Up to 600 ft.5  1/4"-20 x 5/8" landing stud pair  Rack mounted, Orion  see Installation Manual, OMM integrated  50 (16 positions)  16 Input + 16 Output, dual 1/4"-20 x 5/8" studs  3.5 h x 19.0 w x 18.0 d  31 / 2U  34 / 2U  -40° to +65° / -40° to 149°  0% to 95%		

Part Number	Description	
PB-19-KIT6	POWERBOOST, 19IN, 6RRH KIT W/ OMM & PSU	
PB-19-KIT8	POWERBOOST, 19IN, 8RRH KIT W/ OMM & PSU	
PB-19-KIT12	POWERBOOST, 19IN, 12RRH KIT W/ OMM & PSU	
PB-19-SYS-8	POWERBOOST, 19" SHELF W/ CONT, 1-8 RRH + OMM	
PB-19-SYS-16	POWERBOOST, 19" SHELF W/ CONT, 1-16 RRH + OMM	
PB-PSU-162	POWERBOOST, POWER SUPPLY UNIT, 1600W, 2CH	
PB-PASS	POWERBOOST, PASS THRU MODULE, 2CH	
PB-PSU-COV	POWERBOOST, SLOT BLANK COVER, PSU	

UL IEC 60950, NEBS

**Important:** Prior to beginning installation of hardware, a system design that evaluates the site characteristics including RRHs, installed conductors, and the DC plant must be performed. JMA Wireless recommends consulting NEC Table 310.15(B) (17) to determine the required American Wire Gauge (AWG).

<sup>1 -38.5</sup>V required for startup

<sup>&</sup>lt;sup>2</sup>At Minimum input voltage -38 V (2 feeds per 1U rack)

<sup>&</sup>lt;sup>3</sup>Determined by system design

<sup>&</sup>lt;sup>4</sup>Output 3 volts greater than system battery/float voltage <sup>5</sup>Longer distance may be possible- consult JMA Technical Support.