

# **PowerBoost System**

DC Up-Converter with Output Management

# PDF In

#### Installation instructions



Contact technical support: 1-888-201-6073 techsupport@jmawireless.com

#### **Features**

- Class-leading power density supports up to 16 radios in only 3 rack units
- Unmatched flexibility configurable to support low- and high-power radios
- Integrated output circuit breakers eliminate the need for a separate device
- · Removable output circuit breakers, sized according to system requirements
- Touchscreen controller eliminates the need for PC to manage system
- Can be operated in telemetry or non-telemetry modes; selectable by boost module.
- SNMP support for parameters such as voltage, power, current, etc.



System specifications		
Number of output channels supported	1-16	
User interface	Controller, rack mounted "Orion" (touch screen or Ethernet access)	
Chassis earth ground connection(s)	Dual lug female 1/4" x 5/8" (2) bolts provided in hardware kit	
Alarm connections	Multiple; see Quick Start Guide. (4) connectors provided <sup>6</sup>	
Redundancy (per channel)	1+1 capable, redundancy plates included with 16-channel shelf	
Electrical - boost		

Electrical - boost		
Input connections	Dual lug studs 1/4"-20 x 5/8" (nuts provided / pre-installed)	
Input voltage range <sup>1</sup> (VDC)	-38 to -58	
Input current per feed, max <sup>2</sup> (A)	220	
DC input breaker sizing (per feed), min <sup>3</sup> (A)	Channel-dependent. See Quick Start Guide	
Output connections	Dual lug studs 1/4"-20 x 5/8" (nuts provided / pre-installed)	
Output voltage range <sup>4</sup> (VDC)	-48 to -73	
Output current per channel, max <sup>7</sup> (A)	33	
Upper OVP setpoint (VDC)	-56	
Supported distance (output cable), max <sup>5</sup> (ft)	650	
Power efficiency (%)	95 min / 97 typ.	
Output power, system total per channel, max (W)	1980	

Electrical - output management OMM		
Input & output connections	Dual lug 1/4"-20 x 5/8"	
Circuit breakers	1 per channel, user selectable 30A, 35A, 40A, 50A, 60A (PB-BR-XX)	
Alarm feature	Included, pre-wired. Alarm on tripped breaker. User programmable	



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Mechanical	
Rack dimensions, in.	5.3 h x 19.0 w x 22.0 d (19-inch rack, 3U high)
Rack bays, modules supported	Circuit breakers 1-16 (1 output channel per breaker) Boost modules 1-8 (2
	output channels per boost module)
Fully loaded weight (oz / lb) (see further information below)	60.1

Environmental	
Operating temperature, °C/°F	-40° to +65° / -40° to 149°
Relative humidity (non-condensing)	0% to 95%
MTBF, hrs.	300,000 / 40 °C   220,000 / 55 °C

### Approvals/compliance/certification

**UL IEC 60950, NEBS** 

Boost module specifications		
Boost rack weight (with 1 Orion Cont., 0 brks, 0 boost bricks) (oz / lb)	678 / 42.4	
Circuit breaker weight (ea) (max qty. 16 per boost rack) (oz / lb)	2.4 / 0.2	
Boost module weight (ea) (max qty. 8ea per boost rack) (oz / lb)	49.6 / 3.1	
Boost module cover weight (ea) (oz / lb)	4.0 / 0.3	
Boost module maximum power added, W	870	
Boost module maximum boost current per channel, A	33	
Boost module maximum Voltage boost per channel, V	29	

# of active channels/breakers	# of boost modules	# of boost module covers	Total weight, oz	Total weight, lb
0	0	0	678	42.4
1	1	7	758	47.4
2	1	7	761	47.6
3	2	6	809	50.6
4	2	6	811	50.7
5	3	5	859	53.7
6	3	5	862	53.9
7	4	4	910	56.9
8	4	4	912	57.0
9	5	3	960	60.0
10	5	3	962	60.2
11	6	2	1010	63.2
12	6	2	1013	63.3
13	7	1	1061	66.3
14	7	1	1063	66.5
15	8	0	1111	69.5
16	8	0	1114	69.6

Part number	Description
PB-SYS-16-BB-01	19IN 16 OUTPUT DC BOOST SHELF WOMM
PB-PSU-162-BB	DC BOOST MODULE
PB-PSU-COV	SLOT BLANK COVER, PSU (for rack slots without boost module)
PB-BR-XX (-30, -35, -40, -50)	Circuit breaker 30A, 35A, 40A, 50A, 60A

**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. Installation (conductor sizing etc.) must comply with national and local codes.

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

<sup>&</sup>lt;sup>2</sup> At minimum input voltage –38 V (4 feeds per system)

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

<sup>&</sup>lt;sup>4</sup> Output must be 3 volts greater than system battery / float voltage

<sup>&</sup>lt;sup>5</sup> Cable gauge and radio power dependent. Must use low inductance (coaxial design) cable

<sup>&</sup>lt;sup>6</sup> Phoenix Contact #1745904 or equivalent

<sup>&</sup>lt;sup>7</sup> System design should be less than 30 amps