

Boonton Discontinued Products

Model	Status	Calibration	Repair	Recommended alternative
1121		Available	Best Effort	1121A Audio Analyzer
2510		Available	X	
2520		Available	X	
2530		Available	X	
4200		X	X	
4210		X	X	
4220		X	X	4240 RF Power Meter
4230A		Available	Best Effort	4240 RF Power Meter
4300		X	X	PMX40 RF Power Meter
4311		X	X	Not applicable (for use within Model 4300)
4321		X	X	Not applicable (for use within Model 4300)
4400A		X	X	4500C Peak Power Meter, PMX40 RF Power Meter, RTP5000 Series Real-Time Peak Power Sensors
4500A		X	X	4500C Peak Power Meter, PMX40 RF Power Meter, RTP5000 Series Real-Time Peak Power Sensors
4500B	EOL	Through 31 Dec 2025	Through 31 Dec 2025	4500C Peak Power Meter, PMX40 RF Power Meter, RTP5000 Series Real-Time Peak Power Sensors
4530	EOL	Through 31 Dec 2028	Through 31 Dec 2028	PMX40 RF Power Meter
4540	EOL	Through 31 Dec 2027	Through 31 Dec 2027	PMX40 RF Power Meter
5230		Available	Best Effort	4240 RF Power Meter or 9240 Voltmeter
51011		Available	X	51011A Dual Diode Sensor
51011(4B)		Available	Available	51011A(4B) Dual Diode Sensor
51011EMC		Available	Available	51011A-EMC Dual Diode Sensor
51012		X	X	
51013		Available	X	51075A Dual Diode Sensor
51013(4E)		Available	X	51075A Dual Diode Sensor
51013A		Available	X	51075A Dual Diode Sensor
51015		Available	X	51077A Dual Diode Sensor
51015(5E)		Available	X	51077A Dual Diode Sensor
51015A		Available	X	51077A Dual Diode Sensor
51033		Available	X	51077A or 51079A Dual Diode Sensor
51033(6E)		Available	X	51077A or 51079A Dual Diode Sensor
51078		Available	X	51079A Dual Diode Sensor
51100(9E)		Available	X	51085A Average Power Sensor
51200		Available	X	51079A Dual Diode Sensor
52000		Available	X	RTP4000 Series Real-Time True Average Power Sensors, CPS2000 Series True Average Connected Power Sensors
55006	EOL	Through 31 Dec 2027	Through 31 Dec 2027	RTP5006 Real-Time Peak USB Power Sensor
55318	EOL	Through 31 Dec 2027	Through 31 Dec 2027	RTP5318 Real-Time Peak USB Power Sensor
55340	EOL	Through 31 Dec 2027	Through 31 Dec 2027	RTP5340 Real-Time Peak USB Power Sensor
55518	EOL	Through 31 Dec 2027	Through 31 Dec 2027	RTP5518 Real-Time Peak USB Power Sensor
55540	EOL	Through 31 Dec 2027	Through 31 Dec 2027	RTP5540 Real-Time Peak USB Power Sensor
56006		Available	X	57006 Peak Power Sensor
57318		Available	Available	59318 Peak Power Sensor
7200		X	X	
76-2A		X	X	
8200		X	X	8201A Modulation Analyzer
8201	EOL	Available	Best Effort	8201A Modulation Analyzer
92EA		X	X	9240 RF Voltmeter
9230		Available	Best Effort	9240 RF Voltmeter
PIM 21		X	X	
PIM 31		X	X	

Terminology:

Limited Availability (LA) – This terminology signifies that a product is approaching EOL. It can still be purchased, but quantities available are limited.

End of Life (EOL) / Discontinued – This terminology signifies that a product can no longer be purchased. Once a model has been designated EOL, Boonton expects to provide service and repair for seven (7) years. Beyond this period, it is a "best-effort" basis only.

Obsolete (OBS) – The product can no longer be serviced. In some cases, calibration may still be available.