

Good, Better, Best Value Bundles

Microwave Analog Signal Generators

Ordering Options for your Microwave Analog Signal Generator Has Never Been Simpler or More Efficient

The Keysight microwave analog signal generators are an essential part of today's most advanced measurement systems. They reliably provide the signal purity, output power, and modulation you need to keep pushing the envelope. Knowing what to order for your specific application can be intimidating, so Keysight has put together a set of Good, Better, and Best Value Bundles – making ordering these options simpler and more efficient than ever before.

What is Included in Each Value Bundle?

To take advantage of each value bundle, simply select either the Good (N5173B), Better (N5183B), or Best (E8257D) bundle and the frequency range you are looking for.

The following options are included in each bundle:

Options	Description	Good	Better	Best
		N5173B	N5183B	E8257D
513/520/532/540*	Frequency range 9 kHz – 13/20/31.8/40 GHz	✓	✓	✓
550/567*	Frequency range 9 kHz – 50/67 GHz			✓
1EA/1EU	High output power	1EA	1EA	1EU
UNW	Narrow pulse modulation	✓	✓	✓
UNZ	Fast switching	✓	✓	
1EH	Improved harmonics below 2 GHz			✓

*Only one frequency option can be selected with each bundle purchase



Select the model and frequency range you need and find the options in the corresponding Good, Better, or Best Value Bundle.

These bundles make ordering additional options more efficient than ever before.

Save 15% with Good bundles, 20% with Better bundles, and 25% with Best bundles!



Bundle Components - Overviews

The following sections provide brief overviews for each of the options the Good, Better and Best Value Bundles.

1EA/1EU – High Output Power

Drive advanced designs forwards and characterize broadband microwave components such as filters and amplifiers with high output power up to +23 dBm.



UNW – Narrow Pulse Modulation

UNW – Narrow Pulse Modulation

Be well-equipped to generate pulse modulated signals suited for testing in radar, communications, and control systems applications. Option UNW provides you with the ability to create pulses with 20 ns minimum width and 10 ns rise and fall times.

Enhance the utilization of your test set and significantly reduce test time by commanding the signal generator to a new frequency or amplitude or use the list mode capability to step through wide bandwidths and power levels.



To learn more about Keysight's Microwave Analog Signal Generators, please visit:
www.keysight.com/find/signalgenerators

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services,
please contact your local Keysight office. The complete list is available at:
www.keysight.com/find/contactus

