

Ultrafast FPGA-based Digital Signal Processing

Optomet Vibrometers feature an end-to-end FPGA-based digital signal processing allowing a fully digital read-out of the measurement data. Digital signal processing avoids any drawbacks of analog demodulation which may result from component aging, temperature dependencies, noise and non-linearities. Significantly higher sensitivity, better resolution, and stability are the benefits of OptoMET's end-to-end digital signal processing. Extremely low noise levels produce precise results even from poorly reflecting measurement objects.

HIGHLIGHTS:

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- Digital decoder
- 19 displacement measuring ranges
- Frequency range: DC bis 10 MHz
- Max. velocity up to 25 m/s
- Resolution down to 50
 femtometers

High-End Master Displacement Decoder

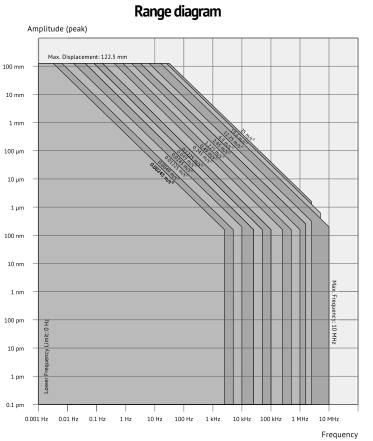
All vibrometers series feature by default a velocity decoder and can be supplemented with a suitable displacement and/or acceleration decoder.

The D-DD-5N decoder provides the highest performance of all displacement decoders. With its dynamic range from fm to mm, a bandwidth of 10 MHz, it is the ideal tool for challenging applications in research and development. This decoder has been specially developed for use with a D-VD-5N velocity decoder.

Required velocity decoder: D-VD-5N

Technical data

Pos.	Full Scale Output peak to peak	Signal Frequency Range	Max. Velocity
	μm	kHz	m/s
1	0.245	0 10000	25
2	0.49	0 10000	25
3	0.98	0 10000	25
4	2.45	0 10000	25
5	4.9	0 10000	25
6	9.8	0 10000	25
7	24.5	0 10000	25
8	49	0 10000	25
9	98	0 10000	25
10	245	0 10000	25
11	490	0 10000	25
12	980	0 10000	25
13	2,450	0 10000	25
14	4,900	0 10000	25
15	9,800	0 10000	25
16	24,500	0 10000	25
17	49,000	0 10000	25
18	98,000	0 10000	25
19	245,000	0 10000	25



³⁾ Velocity limit is determined by the selected measurement range of the velocity decoder.