



TECHNICAL DATASHEET

v1.2

3D Force Sensor OMD-30-SA-100N



BENEFITS

- Force measurement in 3D
- High resolution
- Low chemical reactivity
- Highly adaptable product design
- Dust and water proof
- High overload range
- Robust design and easy to use
- Highly reliable
- Low power consumption
- High sensitivity

TECHNICAL DATA

Sensing surface:

Silicone rubber

Sensor base:

Metal or ABS like plastic

Operation temperature

Plastic base version:	-10°C to 40°C
	-10 C 10 40 C

Metal base version: -40°C to 85°C

Measurement properties

Safe overload 600% of N.C (Fz)

OptoForce Ltd.



OMD - OPTOFORCE MEASUREMENT DEVICE



DESCRIPTION

One of the first 3D compliant force sensor

Its complaint surface makes it prone to contact with different sized objects

Large sensitive area

The sensing area is the whole surface of the silicone dome

Corrosion resistance

The silicone surface also provides excellent corrosion resistance and isolation to external stress

Typical application

- Smart handling
- Robotic hand and robotic legs
- Load and compression sensing
- Automation and control

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Note: All dimensions are in mm unless otherwise specified

Νοτες

Please note that the life span of these units can be reduced considerably if they are used in extreme conditions (e.g. with high grinding surfaces, exceeded temperature range). We cannot be held responsible in such cases. Solutions do exist for many problems – please contact us to find out more.





TECHNICAL PARAMETERS

OPERATING SPECIFICATION

Parameter	Value	On request	Unit
Operating voltage	5	3 - 24	V
Operating current ¹	40	< 1 (can be battery operated too)	mA
Sensor output	analog	pre-amplified, digital, wireless	
DAQ	separate	integrated	
Maximum resolution ²	16	20	bits
Nominal capacity (Fz) ³	100	10 - 3200	Ν
Nominal capacity (Fx,Fy) ³	50	10 - 3200	N
Safe overload (Fz)	600	600	% of N.C.
Linearity ⁴	< 1	< 0.1	%
Noise level ⁵	< 2	< 1	LSB
Nominal sample rate ⁶	100	10 000	Hz
Temperature ⁷	-10 to 40	-40 to 85	°C
Sensor diameter ⁸	30	10 -	mm
Sensor shape	Dome	Custom	
Sensor weight (with cable)	28	3 -	g

Νοτες

All specifications are subject to change, parameters were measured at 25°C and up to 5kg (50N).

- 1. Current consumption including the OMD sensor (10mA) and DAQ board (30mA), however OMD sensor with low current operation (<1mA) also plausible
- 2. Using the OptoForce recommended DAQ board, that is part of the development kit.
- 3. The load range is dependent on the chosen material of the silicone sensing surface
- 4. Evaluated up to 5kg (50N)
- 5. At nominal sampling rate.
- 6. Increasing sampling rate have negative effect on noise performance, this range also could be extended.
- 7. Note that higher temperature version is available on request.
- 8. Not just the sensor diameter but also the shape of the surface can be customized.





DAQ - DATA ACQUISITION HARDWARE (OPTIONAL)

The analog signals generated by the OMD are digitalized and pre-processed (using advanced noise filtering technology) by the Data Acquisition (DAQ) device to prepare the data for analyzing and recording on a personal computer. The DAQ device can be connected to your PC by standard USB interface.

Main features:

- Easy to use standard USB interface
- Small dimension
- Integrated noise filtering

DAQ-software:

OptoForce provides software components with the DAQ that you can use to build your application as well as a sample application program for visualization of the measured data. The software components are optimized for high-speed data transfer.

Software component features:

- Real-time data visualization
- 3D vector representation
- Measurement results can be recorded
- Code samples for custom code implementation



Νοτες

Use of the OptoForce DAQ is optional and sold separately (but it is included in the Development Kit). The sensor can be integrated into a customer's system.





SENSOR DESIGN NOTES

The versatility of the OMD sensor makes it easily scalable (fingertip or palm sized) and customizable, thus OptoForce is keen to help developers by offering high freedom in the sensor design.

The following sensor physical parameters can be customized:

- Surface size and diameter smaller or bigger, even highly flattened sensor can be made
- Surface material silicone, polyurethane or even metallic materials
- Surface look can be dotted, lined or can have any surface
- Surface shape cube, pyramid or any shape is plausible even convex or concave
- Measurement range by changing the hardness of the silicone
- Sensor base can be metal or other plastic
- Sensor fixture hole size or position and even the shape

OptoForce's goal is to help and enable customers to design and create their own end-product solutions that meet applicable functional standards and requirements with the help of the OMD.

> For more information please do not hesitate to contact us at: info@optoforce.com