



10-DOF IMU Breakout LSM6DSO, LIS2MDL, LPS22HH

\$27.95 46 in stock

- smMOT-10DOF-ST : 10 DOF IMU Breakout Board with I2C and SPI Interfaces**
- LSM6DSO(3-Axis Accel + 3-Axis Gyro), LIS2DML(3-Axis Mag), LPS22HH(260-1260 Absolute Pressure Sensor)
 - Ultra Small 15.2 x 12.7mm
 - Configurable between I2C and SPI interfaces without having to remove resistors!!
 - Default = SPI to LSM6DSO
 - All sensors can be controlled via single LSM6DSO interface
 - **smWSP-ARD**, **smWSP** Compatible(Wireless Sensor Rapid Prototyping Kits)

DOCUMENTS

▼ Hardware

- Schematic
- Assembly Drawing
- 3D View

► AppNotes LSM6DSO

-1+

ADD TO CART

SKU: MOT-10D-ST-SPI
Category: [10-Axis](#)

Description	Additional information
Additional information	
Weight	0.005 kg
Dimensions	15 × 13 × 2 mm

Share On Facebook

Tweet This Product

Pin This Product

Email This Product