



A TDK SmartMotion™ Solution

GENERAL DESCRIPTION

The ICM-456xy is an ultra-high-performance 6-axis MEMS motion sensor family with the world's first BalancedGyro $^{\rm TM}$ technology and lowest power consumption.

The sensor combines a 3-axis gyroscope and a 3-axis accelerometer in a compact 2.5 mm x 3 mm x 0.81 mm package. It has a configurable host interface that supports $I3C^{SM}$, I^2C , and SPI serial communication, triple interface (host interface + 2 Optical Image Stabilization (OIS) interface), up to 8 KB FIFO and 2 programmable interrupts.

FEATURES

- 6-axis current: 0.43 mA (Low Noise mode)
 Sensitivity error: ±0.2% with Self-Calibration
 Gyro Full-scale range: Up to ±4000 dps
- Accelerometer Full-scale range: Up to ±32g
- Gyroscope Noise: 3.8 mdps/rtHz
 Accelerometer Noise: 70 µg/rtHz
- eDMP Enhanced Digital Motion Processor for implementing motion algorithms
- On-chip APEX Motion Functions: Pedometer, Tilt Detection, Single/Double Tap Detection, Raise to Wake, Wake on Motion, Free-Fall Detection, Significant Motion Detection, Low-G Detection, High-G Detection
- FIFO Data Rate (FDR) for system power savings
- Triple Interface (UI + 2 OIS) for OIS applications

HIGHLIGHTS

World's first BalancedGyro technology

- Supreme vibration rejection (Lowest VRE, VIN)
- · Best-in-class temperature stability
- Reduced sensor-to-sensor coupling



Highest accuracy self-calibration

- 5x sensitivity accuracy advantage
- Lifetime sensor accuracy of 0.2%
- No factory calibration overhead



Industry's lowest current consumption

- Lowest 6-axis Active Motion current 430 μA
- Ultra-low power mode; Sleep current 2.9 μA

Document Number: PB-000109

Revision: 1.0

Rev. Date: 12/20/2021



APPLICATIONS

- Smartphones and Tablets
- · Hearables (TWS) and Wearables
- Augmented Reality Glasses
- · Virtual Reality
- High-Accuracy Robotics
- Gaming Controllers
- Drones, Flight Controllers

PART NUMBER	TARGET APPLICATIONS	INTERFACES	FSR	DATA RESOLUTION	RTC SUPPORT
ICM-45686	AR/VR, HMD,	Host Interface + AUX OIS	±4000dps,	16-bits (baseline);	Yes
	and Controllers	Controller / I ² C Master to	±32g	FIFO packet option:	
		connect external sensors		Gyro 19-bits, Accel 18-bits	
ICM-45631	OIS Smartphones,	Host Interface + 2x AUX OIS Controller Interfaces	±2000dps,	16-bits (baseline);	Yes
	OIS Modules		±16g	FIFO packet option:	
		Old Collitoller litterfaces		Gyro 19-bits, Accel 18-bits	
ICM-45605	Wearables,	Host Interface + I ² C Master	±2000dps,	16-bits	No
	Hearables, Game	to connect external	±16g		
	Controllers, Cameras,	sensors			
	IoT, Drones				