

www.sitrigroup.com

## Weibo

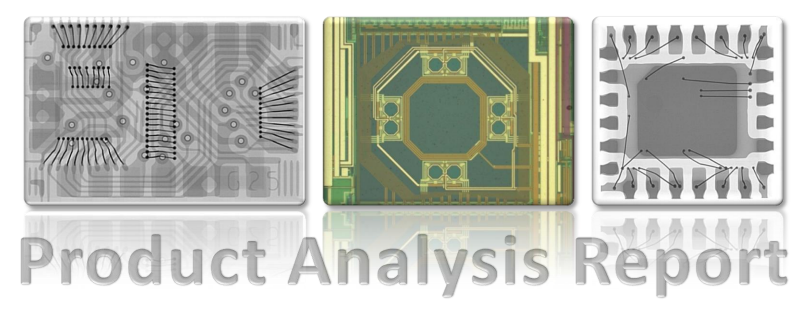


Wechat



## **BMX055 vs MPU9250**

## 9-axis Device Comparison Report



This report is protected by copyright and may not be by way of trade or otherwise, be copied, reproduced, re-sold, lent, hired out in any form without express written permission from Shanghai Industrial µTechnology Research Institute (Hereinafter referred to as SITRI). SITRI always endeavors to provide accurate and reliable information to its customers. However, it is not possible to guarantee absolute accuracy of all information contained herein and SITRI can assume no liability for inadvertent errors in this report.

This report was prepared for our Clients' private study, analysis or research and for no other purpose. The information contained in this report may describe technical innovations, which are the subject of patents held by third parties. The disclosure by SITRI of any such information is in no form whatsoever an inducement to infringe any patent. SITRI assumes no liability for patent infringement arising from the use of the information contained in this report.

## **Table of Contents**



Device Summary Comparison
BMX055 Device Summary
MPU9250 Device Summary
Package Comparison5
Package Overview Comparison
Package X-Ray Comparison
Package SEM Cross Section Comparison
Die Information Comparison11
BMX055 and MPU9250 ASIC Die Information
BMX055 and MPU9250 MEMS Die Information
BMX055 and MPU9250 Magnetometer Sensor Die Information
Accelerometer MEMS Die Comparison23
BMX055 and MPU9250 Accelerometer OM Plan View Image
BMX055 and MPU9250 Accelerometer SEM Plan/Angle View Image
BMX055 and MPU9250 Accelerometer SEM Cross Section Image
BMX055 and MPU9250 Accelerometer Bonding Cross Section Image

Gyroscope MEMS Die Comparison	37
BMX055 and MPU9250 Gyroscope OM Plan View Image	
BMX055 and MPU9250 Gyroscope SEM Plan/Angle View Ima	ge
BMX055 and MPU9250 Gyroscope SEM Cross Section Image	
BMX055 and MPU9250 Gyroscope Bonding Cross Section Image	age
Magnetometer Sensor Die Comparison	49
BMX055 and MPU9250 Magnetometer OM Plan View Image	
BMX055 and MPU9250 Magnetometer Stained Analysis	
BMX055 and MPU9250 Magnetometer Sensor Comparison	
Inertial Process Flow Comparison	56
BMX055 Inertial Process Flow	
MPU9250 Inertial Process Flow	
Major Findings	61
Comparison Summary	