

Addition of API Microelectronics Ltd as a Qualified Test Site for iSensor Inertial Sensor ADIS16060

<b>ASSOCIATED PRODUCTS</b>	ADIS16060
----------------------------	-----------

General Notes:

- Teradyne Catalyst System will be installed at API by qualified Teradyne Support Engineer.
- System checkers will be completed and verified by Teradyne Engineer.
- When Catalyst system has been verified to be operating correctly, product site to site correlation will begin.

<b>Action Description</b>	<b>Approximate Completion Date</b>
ADI Greensboro – Run 50 ADIS16060 units (serialized) across multiple insertions to obtain initial site to site data.	Complete (February 2022)
Teradyne Technician on Site in Greensboro to verify Catalyst Operation and prepare for shipment.	March 2022
Teradyne Technician on Site at API Microelectronics to setup and verify Catalyst System	April 2022
API to run the 50 Site to Site Correlation units on Catalyst System	April 2022
ADI Greensboro Product Engineer to Review Site to Site Correlation Data	April 2022
Release Test of ADIS16060 to API Microelectronics Ltd in Great Yarmouth, UK	May 2022