



Analog , MEMS and Sensors enable our Mobile Devices into a SMART world

Robert YU robert.yu@st.com

+886-935178935

Senior Technical Marketing & Application Manager
Analog MEMS and Sensors Product Group / IMS
STMicroelectronics

Moving the trend from Desktop , Laptop to Tablet , the Personal Computing machines are transforming to Mobile and getting closer to the people . It started more human direct interactive function and features , the Human Machine interface are also becoming Smart to our daily life also assisting the user cross functionally adapting the Computer , Communication and Consumer purpose . To make our machine Smart , it rely on the innovative development of the silicon Sensor (Analog and MEMS) for friendly cost and economical scale , also the SW APPs Applications (ART) to enable our Machine into a different domain knowledgeable SMART world .

The Tutorial will begin with the introduction of the different silicon process from Analog and MEMS , to make the diversified multi-functional sensors (from Motion , TOUCH , Audio , Environmental , Bio-sensors) . Then dig into the deeper product design basic theory , key parameter and roadmap of each Sensors . Follows by the product solution then move into the Application and USER Cases for today and Future . End with the story of the

INTERNET / Cloud-Computing integration , social networking , to tackle coming challenge of the GLOBALIZATION , AGING issue , GREEN EARTH ..

ST is a global leader in the semiconductor market serving customers across the spectrum of sense and power technologies and multimedia convergence applications. From energy management and savings to trust and data security, from healthcare and wellness to smart consumer devices, in the home, car and office, at work and at play, ST is found everywhere microelectronics make a positive and innovative contribution to people's life. By getting more from technology to get more from life, ST stands for **life**. Augmented .

In 2011, the Company's net revenues were \$9.73 billion. Further information on ST can be found at www.st.com.

Robert is in Physics back ground . Joined ST Taiwan since 1999 as the DSG Product Marketing Engineer . Worked as the Marketing Manager Since 2003 . Currently responsible for the ST/ IMS , Analog , MEMS and Sensor , IPAD Technical Marketing & Application Team (TWN) leader , belonging to ST Great China and South Asia Sales & MKTG organization