

University Program

InvenSense is proud to be involved with higher education institutions and students with the usage of motion sensors. Motion sensors are quickly becoming essential components in a wide variety of applications enabling features that enhance the operation on an ever expanding list of products.

InvenSense is a strong believer that projects conducted at the university and collegiate level will contribute to the experience and success of students. Current students and professors worldwide will shape the fields of science and engineering in future years.

Our expectation is that students will agree to be open and provide honest information about the individual and school. We also request a brief description of the project and its application for our reference.

InvenSense also points out the following terms and conditions:

- Limited technical support resources will be available
- > Market conditions might lead to potential issues with device availability
- InvenSense has the right to contact students and professors in the future
- Products will not be used for critical life support or emergency systems
- No information provided will be shared with competitors of InvenSense
- > InvenSense has the right to withdraw from this program or refuse to service

In return, Inven IDG-500 o	Sense will agree to provide up to IDG-650 ₀ 🕝	6 samples of the follo	owing gyroscopes: ITG-3200 ₃ ♥
InvenSense wil	ISZ-650 ○ □ quantities afterward will need to be the shipping charges; oping account number.		
Shipping Acco	ount nr. UPS 🔽		
Upon agreement Please fill in the	nt to these terms – we request the information, sign this form and intion: "InvenSense University Pro	d e-mail to sales@inve	
Name/Title:	Mushfiq Sarker / Student	Email address: sa	rkermu@onid.orst.edu
Ship to addres	ss: Engineering Center	Phone #_541-231	I-1538
Oregon State	e U. Corvallis, OR 97331		
University and city location: Oregon State University - Corvallis, OR			
environment	ation and Description: gning a wireless hand senso . It will be designed to speci uild a system with gyroscop	fically control the r	nouse and we are
	us to test and design a proto		
I agree to the te	erms and conditions stated in this Mushreyu Sabrer	s letter.	10/11/2011
oignature		Date	• ———