

775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088 Email: TCB@siemic.com

FCC CLASS II PERMISSIVE CHANGE REQUEST LETTER

Reason for Amendment (current / obsolete)	Revision History		
	From	То	Approved Date
Initial Release (current)	1.0	1.0	Feb-20-2012

Trinus Systems Inc.

FCC Class II Permissive Change Request Letter

Date: Oct.27.2015

To FCC:

RE: FCC Permissive II Change Request for Company: Trinus Systems Inc.

FCC ID: ROYSA366PBWC

We are submitting an application for a class II permissive change to the FCC approval of the Company name: **Trinus Systems Inc.**, product description: Body Worn Camera System (FCC: **ROYSA366PBWC**, Original Grant Date: **08/19/2015**). The transmitter module itself has not changed. Here are the changes:

Replacement of G Sensor

before part: BOSCH BMA250 G Sensor

after part : Inven Sence MPU-6500 Gyro Sensor

There is no change to RF portion & enclosure.

Sincerely,

Client's signature :

Client's name & title :: Ahnse Lee / Director of R&D Center

Contact information / address: 8F, RM801, UNITECHVILLE ILSAN-RO 142, ILSANDONG-GU, GOYANG-SI, GYEONGGI-DO, South Korea, 410-722