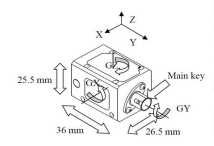




## IB-6 CAN 6-axis IMU with CAN output



AC-GAS-2 Axis XY
2 axis gas accelerometer

AC-CAP-1 Axis Z

1 axis capacitive accelerometer

GYRN-1 Axis
1 axis gyroscope
(3 times single axis)

Range
Accuracy
Sensitivity
Bandwidth 3dB
Signal at 0G
Offset Drift
Gain Drift
Cross axis sensitivity

± 3 or ± 5G ± 2 %FS 666 to 400 ± 2 % mV/G DC to 20 ± 15 % Hz 2.5 ± 0.05 V ± 20 mV ± 1.5 % 4 % Range
Accuracy
Sensitivity
Bandwidth 6dB
Signal at 0G
Offset Drift
Gain Drift
Cross axis sensitivity

± 5G, ± 10G, ± 15G or ± 20G ± 1.5 %FS 400 to 100 ± 8 % mV/G DC to 100 Hz 2.5 ± 0.05 V ± 20 mV ± 1 % 2.5 %

Range Accuracy Sensitivity Cut off frequency Signal at 0°/sec Offset Drift Gain Drift

± 100 or ± 150 °/s ± 2 %FS 20 or 13.3 mV/G 50 Hz 2.5 ± 0.1 V ± 25 mV ± 1 %

## **IB-6 specifications**

Supply voltage Supply current Output voltage Baudrate

Output frequency
Output data
Output format

Dimension
Material
Weight
Vibration test
Shock

Operating temp
Storage temp

6 to 16 V 65 mA

CAN bus 2.0A or B 125k to 1Mbps

1 to 500Hz (request mode)

16 bits per channel

16bits or mV

36 x 26.5 x 25.5 mm

Aluminium 60 g 20 Gpp 5' 500 G

-20 to +100°C -40 to +125°C

## **Pinout**

Connector: ASDD006-09PN-HE
Mating connector: ASDD606-09SN-HE

Function / Color	Description	Pin
Cumply	Supply (6 to 16 V)	1
Supply	GND	2
CAN	CAN HIGH	3
CAN	CAN LOW	4
manufacturer reserved	do not connect	5

Ordering ref ex: IB6-CAN-XY3-Z5-GX150-GY50-GZ150
IB6-CAN-XYRange-ZRange-GYRange-GYRange

	R	ange	
Acc XY	±3g	±5g	±10g
Acc Z	±3g	±5g	±10g
Svro XYZ	±50°/s	±100°/s	±150°/s

## TEXYS INTERNATIONAL

ZA des Chamonds Rue Edouard Branly 58640 Varennes-Vauzelles

(FRANCE) Tel. : +33 (0) 3 86 21 27 18 Fax : +33 (0) 3 86 21 24 49