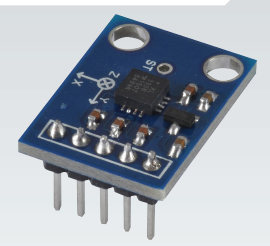
## duinotech

## XC-4478



## 3 Axis Accelerometer

Module

Application:

Type:

Add On Module Measure acceleration and orientation

Dimensions: 21(L) x 15(W) x 11(H)mm

3 Axis Accelerometer Module Overview:

This module allows you to measure acceleration, detect impacts and determine orientation. Perfect for robotics projects

Specifications			
	3 Axis Accelerometer Module		
Protocol	Analog(1 Channel per axis)		
Measurement Range	+/-3g		
Operating Voltage	3.3VDC - 5VDC		
Chipset	ADXL335		
Dimensions	21(L) x 15(W) x 11(H)		

Pinout		
Module	Duinotech	Function
VCC	5V	Power
X Out	A0	X axis acceleration
Y Out	A1	Y axis acceleration
Z Out	A2	Z axis acceleration
GND	GND	Ground Connection

3 Axis Accelerometer Module Sample Projects:

What is included:	1 x Accelerometer Module
Essential Accessories:	Jumper Leads (WC6028)
Optional	

Optional Accessories:

> Did you know: An Accelerometer cannot detect totation around a vertical axis, Try a gyroscope or compass sensor



Distributed by: TechBrands by Electus Distribution Pty. Ltd. Ph: 1300 738 555 www.techbrands.com Made in China