MicroStrain Quick Start Guide: 3DM-CV5-25 AHRS



The 3DM - CV5 - 25 is an industrial- grade , board- level Attitude and Heading Reference System (AHRS) that utilizes micro inertial sensors for use in a wide range of industrial - grade applications, such as unmanned vehicle navigation, platform stabilization, and vehicle health monitoring.

The 3DM-CV5-25 combines the strengths of an integrated multi-axis gyroscope, accelerometer, and magnetometer, in combination with temperature and pressure readings

The 3DM-CV5-25 communicates through a serial connection and is monitored by a host computer. Sensor measurements and computed outputs can be viewed and recorded with SensorConnect software, available as a free download from the LORD Sensing website. Alternatively, users can write custom software with the open source data communication protocol, also available on the site. Data is time-aligned and available by either polling or continuous stream.



The sensor and development kit are purchased separately. There are two variations of the kit, USB (p/n 6212-3009) and RS232 (p/n 6212-3010). The C-series Connectivity Board supports both interfaces and is included in both part numbers, along with appropriate cables and mounting screws.

This guide assumes that you have a development kit and will download the latest version of SensorConnect[™] software.

Step 1:

Download and install the latest SensorConnect[™] software: http://updates.microstrain.com/SensorConnect 12.1.4 x64.msi



Step 2:

Unpack the development kit, and remove the connectivity board from its anti-stat bag.

Step 3:

Remove the sensor from its packaging, and place it on the mating connector on the connectivity board. Fasten in place with three 2-56 brass screws, provided.

Step 4:

Attach the interface cable to the connectivity board, tighten using a small straight blade screwdriver. If you are using the RS232 version, you must also plug the power supply into the power jack on the RS232 DB9 connector, and then plug it into AC power.

Step 5:

Plug the interface cable into the appropriate computer input. The green LED on the connectivity board will illuminate, and the LED on the sensor should first blink, then pulse slowly to indicate it is in the idle mode. Sensors are factory-set to idle mode.

Step 6:

Start SensorConnect. The first thing you must do is identify a repository file to which you will store settings and data Click 'home' to bring up this screen:

		Data Repositories 🛛		
Active	Data Repo 👔	Created 🗍	Last Used 🛛 🏦	
	Your Test	2019/12/12 10:01:13 AM	2019/12/12 10:01:13 AM	b
			🖬 Import Repo	Create New Repo

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Step 7:

If you are using a USB interface, the sensor will initiate communications with SensorConnect automatically. This is indicated by the green dot just right of the sensor name. Click on devices to see this on screen:



If you are using RS232, click on Devices, and '+ Add Device'. This will bring up the following screen:

USE	8 devices are automati	cally discove	red when plugge	d in.	
	To add a TCP/IP or Ser	ial device, us	se the form below	ι.	
	Connection: TO	P/IP		~	
Found N	letwork Devices		IP Address:		
Name	IP Address	Port	Port:	5000	
W02000000090353	10.6.11.95	5000	Tore.	5000	
	•	dd Device			

select serial, and identify your serial port. Clicking the port select arrow should identify available comm's ports. Sensors are factory set to 115200 baud. Click Add Device, and Done:

	tomatically discovere or Serial device, use		
Connection:	Serial	Ŧ	
Port:	COM15	Ŧ	
Baud Rate:	115200	Ŧ	
	Add Device		
			Done

Step 8:

Click on your device to see settings and operations:

	Options Settings and operations	s for your device.	
- And	Devices / 3DM-CV5-25	95839	
	Control		
3DM-CV5-25 95839			Э
Model 3DM-CV5-25 6257-4260	Sampling	Set To Idle	Resume
Serial 6257.95839	Setup		
Firmware 1.1.69 Options 8g,500dps	C onfigure	O Initialize/Reset Estimation Filter	Save/Load Settings
Connection Serial, COM16, 115200	Advanced		
Last Communication 1 minute 37 seconds ago Last Known State		Nanitar Putar	
Last known State Unknown Disconnect	Report	Monitor Bytes	

Step 9:

Click on sampling, + add channel field, and Attitude (Euler RPY). Set data rate to 10Hz. Then click "apply" and "start"

IMU		
Time	Field: 🔽 GPS Correlation Timestamp	10Hz 💌
×	Channel Field	Data Rate 10Hz 💌
×	Attitude (Euler RPY)	10Hz -
+ Ad	d Channel Field	

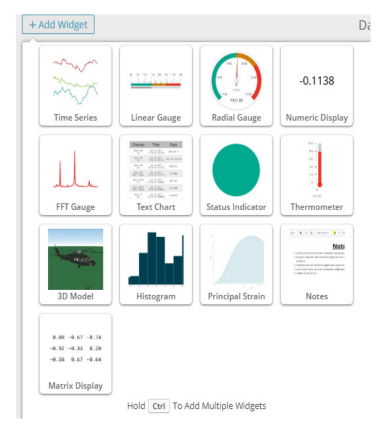
Step 10:

Click on Data, and +Add Widget.

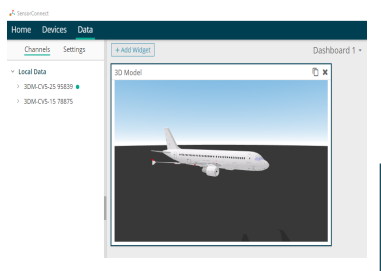
💑 SensorCo	nnect		
Home	Devices	Data	
Chai	nnels Sett	tings	+ Add Widget

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Step 11: Click on 3D Model.



Step 12: Your screen will look like this:



Step 13:

Now let's get data into the model. Under Channels, click on local data, and click on your device. There should be a green dot alongside the sensor name, indicating that it's connected.

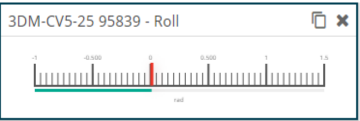
Home	Devices	5 Data
Chai	nnels S	Settings
 Local D 	Data	
> 3DM	-CV5-25 958	39 🔹
> 3DM	-CV5-15 788	375

Clicking on your sensor will bring up a selection of data channels. Click on Roll, Pitch and Yaw:

Channels Settings		
 Local Data 		
✓ 3DM-CV5-25 95839 ●	3D Model	© ×
🗹 Roll 🔹		
🗹 Pitch 🌒		
🖌 Yaw 🔸		

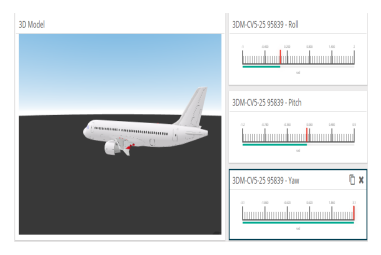
Test the linkage to the widget aircraft...pick up the sensor, and move it in 3 axes. The plane should respond.

Now you know that your sensor is working, and you're in command. Let's add some other widgets. Click on + Add Widget, and select Linear Gauge. Click on the Gauge icon, and select the Roll data channel.



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Clicking the X at the top of that gauge will delete it. The icon just to its left is the duplicate icon. Click it twice, and you can place two more linear gauges. Click on each of them, and select pitch and yaw data, respectively. You'll see the gauge displays move, as you manipulate the sensor.



Step 15:

When you're done exploring SensorConnect, click on Home, and select a data repository to save your setup and data.

		C	Data Repositori	es 🛿				
Active	Data Repo	ţ,	Created	ţ,	Last Used	11		
V	Your Test		2019/12/13 03:53:2	28 PM	2019/12/13 03:53:35	PM	Þ	
					🖬 Import Repo	i g (Create N	ew Repo

Now, you're ready to put your sensor to work in your application. For sensor pinout and other details, refer to the user manual, which is found on the MicroStrain website:

https://www.microstrain.com/inertial/3dm-cx5-45

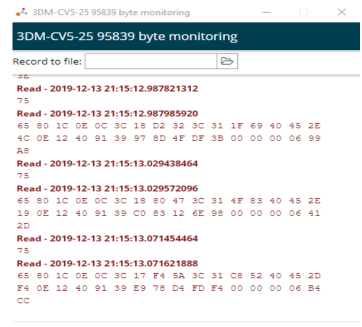
Additional information about MicroStrain data communications software, details of the connectivity board and related information will be found by scrolling down to DOCUMENTATION.

Details about other MicroStrain software can be found here: <u>https://www.microstrain.com/software#web</u>

Step 14:

There is one last step to consider, before exploring SensorConnect further, or incorporating the sensor into your own data handling system.

Click on Devices, and select Monitor Bytes. You can see streaming data:



Pin to Bottom

Clear

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