



BTIMU Module

Manual Version 1.0

SCal Software Version 2.17.11

Hardware Version x.x

Software Version 1.3.1

13/09/2025

This document is intended for use by a technical audience and describes a number of procedures that are potentially hazardous. Installations should be carried out by competent persons only.

Syvecs and the author accept no liability for any damage caused by the incorrect installation or configuration of the equipment.

Please Note that due to frequent firmware changes certain windows might not be the same as the manual illustrates. If so please contact the Syvecs Tech Team for Assistance.

Support@Syvecs.com



Table of Contents

Introduction	3
Specifications / Maximum Ratings	4
Outputs	4
Inputs	4
Communication Interfaces	4
Power Supply	4
Physical	4
IMU Technical Specification	4
Pinout	5
Installation	6
Connections - Power	6
Connections - Outputs	6
Low Side Outputs	6
Connections - Sensor Supply and Grounds	7
Sensor/ Analogue Grounds (AN Grounds)	7
5V Regulated Supply	7
Connections - Inputs	7
Connections - CAN Bus	8
CAN Bus Speed Selection	9
Default CAN Data Stream	10
CAN0 – 1Mbps	10
CAN1 – 500Kbps	10
Syvecs Configuration	11
S7+ S8 and S12 ECUs	11
S6-I/ S6Plus/ S7-I	12
Syvecs Accelerometer Calibration	12
Motec Calibration and Setup	13
Bluetooth Features and Functions	14
Connecting to the App	14
Main Menu	15
Changing Dash Data Items	

Introduction

The Syvecs BTIMU Module is designed to provide even more control to our engine control units with accurate acceleration forces for 6 axis and in addition the unit also has Bluetooth Low Energy (BLE) communications built in.

The Syvecs BTIMU Module has the following hardware features:

- Two CAN interfaces one with CAN-FD capability.
- Inbuilt IMU/Accelerometer.
- · Bluetooth connectivity.

The Syvecs BTIMU Module has the following software features:

- CAN Bus Configuration: Adjustable data rates (125 kbps-1 Mbps+), software-controlled termination, and programmable speed output.
- Configurable I/O Control: Digital inputs/outputs fully configurable via app. Supports user-defined functions (e.g., lap trigger, shift light, relay control).
- DBC Import: Native support for industry-standard CAN DBC files. Compatible with major ECUs including Syvecs, MoTeC, Pectel, and Link.
- OBD-II Support: Read/clear DTCs and stream live data (up to 200 Hz depending on vehicle CAN setup).
- Car Presets: Pre-configured CAN setups for popular vehicles (e.g., Nissan R35) simplify deployment.
- CAN TX Functions: Transmit custom messages, emulate sensors, or send commands back to ECUs.
- Wireless Connectivity:
 BLE pairing with smartphones, tablets, and in-dash displays. Supports secure pairing with programmable PIN.
- Custom Dash Layouts: Fully customizable interface showing live values (RPM, temperatures, GPS speed, etc.).
- Alerts & Warnings: Define thresholds and receive real-time visual/audio alerts for critical conditions.
- Performance Tracking: supports 0–100 km/h, ¼ mile, and Drag Tree metrics with run history storage.
- Track Mapping: Auto-generated circuits with sector timing and lap comparison Only if GPS Module is fitted on same CANBUS
- Video Overlay: Overlay CAN and GPS data onto live video recordings. Export annotated video for review or social sharing.
- Data Logging: Record CAN, GPS, and IMU data to mobile storage in CSV or Syvecs SView formats for later analysis.

Specifications / Maximum Ratings

Outputs

4 x Low Side Outputs (2Amp Peak (100ms) 0.5Amp Continuous)

Inputs

4 x 0-5v Voltage inputs

Communication Interfaces

USB For Updates and Configuration $2 \times CAN = 2.08$ interface for communication with other controllers or logging systems $1 \times K$ line Interface

Power Supply

6 to 26V input voltage range

Physical

IP67 Sealed Automotive Spec -40c to 125c. 1 x 18 way JAE connector.

IMU Technical Specification

Parameter	Test conditions	Data
Linear acceleration measureme	ent range	0-4
Magnetic measurement ra	ange	0-8
Angular rate measurement	range	500
Linear acceleration sensitivity	Linear acceleration FS = +4 g	0.122
Magnetic sensitivity	Magnetic FS = +8 gauss	0.29
Angular rate sensitivity	Angular rate FS = ±500 dps	17.5
Linear acceleration typical zero-g level offset accuracy	FS = ±8 g	90
Angular rate typical zero-rate level	FS = ±2000 dps	30
Magnetic disturbance field	Zero-gauss offset starts to degrade	Min 50



NOTE REVERSED NUMBERS OF THE PINS - RIGHT TO LEFT

	DESCRIPTION		CONNECTOR 18 way JAE
	PART NUMBER		MX23A18SF1
	NOTES:		Pins: M23S05K351, Blanks: M120-55780
Syvecs Description	Pin	Scal Assignment	Notes
LowSide 4	1	LSO4 : C1-01	Low Side output 2A Peak / 0.5A Continuous
LowSide 2	2	LSO2 : C1-02	Low Side output 2A Peak / 0.5A Continuous
PWR GND	3		Main Power Ground
PWR GND	4		Power Ground
CAN1 Low	5		CAN 1 Low – Default 500kb
CAN0 Low	6		CAN 0 Low – CAN FD enabled*
AN Ground	7		Analogue Ground
Analogue Input 4	8	AN4 (TH) : C1-08	0-5V Analogue input/Temp Input (Fixed 3K pull up to 5v)
Analogue Input 2	9	AN2 (5V) : C1-09	0-5V Analogue input
LowSide 3	10	LSO3: C1-10	Low Side output 2A Peak / 0.5A Continuous
LowSide 1	11	LSO1 : C1-11	Low Side output 2A Peak / 0.5A Continuous
12V Supply	12		Switched Ignition Fused Supply
KLINE	13		KLINE
CAN1 Hi	14		CAN 1 High - Default 500kb
CAN0 Hi	15		CAN 0 High – CAN FD enabled*
5V Out	16		5V reference output (max 500mA)
Analogue Input 3	17	AN4 (TH) : C1-17	0-5V Analogue input/Temp Input (Fixed 3K pull up to 5v)
Analogue Input 1	18	AN1 (5V) : C1-18	0-5V Analogue input

^{*}with future firmware update

Installation

The BTIMU unit includes a 6 axis accelerometer, and it is important that unit is fitted in the correct location and orientation to ensure accurate readings.

The unit should be fitted as central as possible within the vehicle between driver and passenger seats. It must be installed level with the connector plug pointing towards the front of the car.



In applications where heavy vibrations are present due to solid engine mounts or similar, it is advised to mount the unit using some rubber mounts to absorb some of the vibrations.

Connections - Power

The Syvecs BTIMU Module requires switched ignition power as follows:

Syvecs Description	Pin	Notes			
Power Ground	3	Main ECU power Ground			
12v Ignition Supply	12	Ignition Switched 2A fuse protected 12V supply			

Connections - Outputs

Low Side Outputs

The low side outputs pull to ground when 'on'. They offer full pulse width modulation control. The outputs can be used to drive up to 2A Peak / 0.5A Continuous. These are suitable for small solenoids/lights etc.

12V – Pull Up Option is also available on the Output if being used for digital signal output.

Pin Number	Function	Scal Assignment
11	LSO1	LOW SIDE 1
2	LSO2	LOW SIDE 2
10	LSO3	LOW SIDE 3
1	LSO4	LOW SIDE 4

Connections - Sensor Supply and Grounds

Sensor/ Analogue Grounds (AN Grounds)

Pin Number	Function		
7	ANGND1		

5V Regulated Supply

Sensors and miscellaneous analogue inputs have their own power pins which need a stable power supply, the 5v Regulated outputs are provide a stable/clean 5v which can handle 500ma Maximum. The regulated 5V pins are able to support multiple sensor connections as shown in the diagram below.

Pin Number	Function
16	5V OUT

Connections - Inputs

The Syvecs BTIMU Module has 4 programmable inputs available of two different types.

Pin Number	Input	Scal Assignment	Notes		
18	AN1	AN1 (5V) : C1-18	0-5v		
9	AN2	AN2 (5V) : C1-09	0-5v		
17	AN3	AN4 (TH) : C1-17	Fixed 3K pull up to 5v		
8	AN4	AN4 (TH) : C1-08	Fixed 3K pull up to 5v		

Connections - CAN Bus

There are two CAN interfaces, CANO and CAN1. CANO is CAN FD capable. Both Can buses have software enabled termination available.

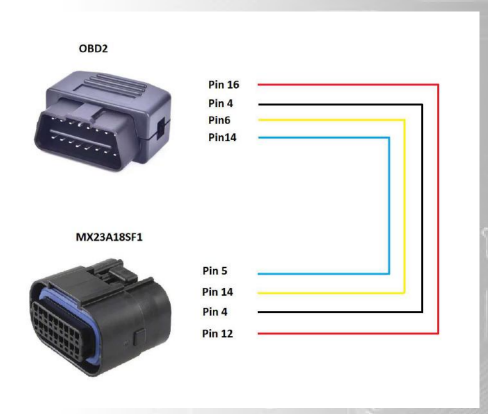
The Syvecs BTIMU module can be connected to Can1 or Can2 on the S8/S12.

With the S7Plus its best to use Can2. If CAN2 is used for an expander with Slave CAN then connect CAN1 of the GPS to CAN1 of the S7Plus.

Pin Number	Function	Notes		
6	CAN0 Low	1 Mbps		
15	CAN0 High	1 Mbps		
5	CAN1 Low	500 Kbps		
14	CAN1 High	500 Kbps		

OBD2 Connections we recommend using CAN1 as this is setup as default to 500kb which all OBD2 systems are set at.

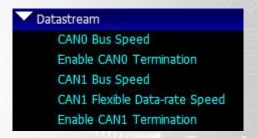
Example OBD2 wiring below – *IMPORTANT: OBD2 12v* is battery source so if fitting for a permanent install its advisable to wire to the 12v supply to the BTIMU from an Ignition 12v source.



CAN Bus Speed Selection

Whilst the default can speeds are CANO 1 Mbps and CAN1 500 Kbps, these can be changed via USB connection to the GPSBT using SCal. It is not possible to change CAN speed via the Syvecs Dash app.

Connecting the unit directly to a PC and then connecting via SCal will show the following:



The above will be especially useful for direct CAN device connections where termination is also required.

Default CAN Data Stream

The default data streams are compatible with our previous GPS units, and the BTIMU can sit on the same CAN bus as any of our previous GPS devices.

Note: To prevent clashing of frame data where a BTIMU module is fitted along side our previous GPS modules, the default CAN stream does not transmit IMU information, and would need to be enabled manually in order to do so.

When enabled the complete data stream is as follows:

CANO - 1Mbps

ID 679h & 690h – GPS Position (LSB) – Motec M1 (Base ID 0x690h)

ID 683h – Accelerometer

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Latitudinal accelerat G as a signed 16-bit values represent acc left (as when turning values represent acc right (as when turni	celeration to the gright). Negative celeration to the	Longitudinal acceler thousandths of a G integer. Positive val increasing forward values indicate decr	as a signed 16-bit ues represent speed, negative	Vertical acceleratio a G as a signed 16-b values represents u downwards.	-	Unused	

ID 684h – Gyroscope

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Roll in tenths of a do a signed 16-bit integ indicate roll to the r values indicate roll t	ger. Positive values ight. Negative	Pitch in tenths of a cas a signed 16-bit in values indicate upw values indicate dow	teger. Positive ard pitch. Negative	Yaw in tenths of a d as a signed 16-bit in values indicate yaw Negatives values to	teger. Positive to the right.	Unused	

CAN1 - 500Kbps

ID F3h – Gyroscope

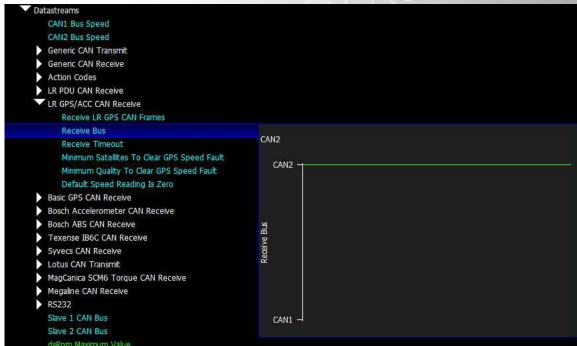
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Roll in tenths of a de a signed 16-bit integ indicate roll to the r values indicate roll t	ger. Positive values ight. Negative	Pitch in tenths of a cas a signed 16-bit in values indicate upw values indicate dow	teger. Positive ard pitch. Negative	Yaw in tenths of a d as a signed 16-bit in values indicate yaw Negatives values to	to the right.	Unused	0

Syvecs Configuration

S7+ S8 and S12 ECUs

To enable in Scal users need to select the GPS-AG50 as shown below in Datastreams as well as set the Receive Bus its wired to. A <u>Device - Program</u> is needed after this selection to program the ECU and bring the GPS online.



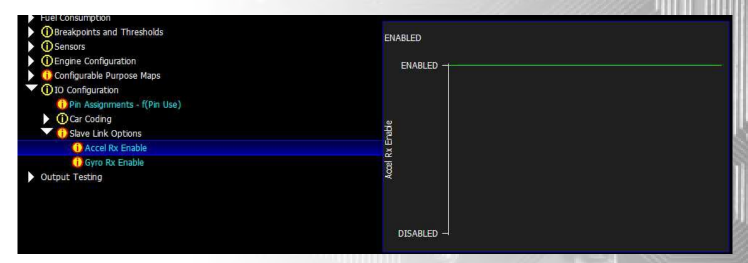


After enabling the logging/gauge items below will become available:

longG latG vertG pitch yaw roll

The Syvecs GPS CANBTBT Data is picked up automatically on the S6Plus & S6/S7-I with Firmware 1.82+ after wiring onto the Can1 (C8 & C9) (500kb CAN bus). To pickup the Accelerometer data from the module, users will need to enable the Accel Rx Enable and Gyro Rx Enable under I/O Configuration.

Important! Make sure no Acceleration sensors are defined in the Pin Assignments, they will be picked up automatically.



After enabling the logging/gauge items below will become available:

longG latG vertG roll pitch yaw

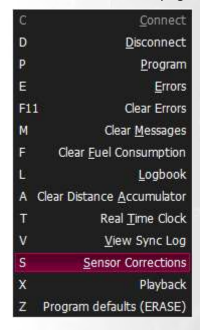
Syvecs Accelerometer Calibration

After mounting correctly you need to reset the sensor corrections in Scal for the accelerometers. To do this click on <u>Device - Sensor Corrections from the top Scal menu</u>.

Then highlight the LatG/Long/VertG/Yaw/Pitch/Roll and select Reset, followed by Set.

The Long G / Lat G will read 0 now when the car is level.

Note: Please ensure the car is flat and level when carrying this out.



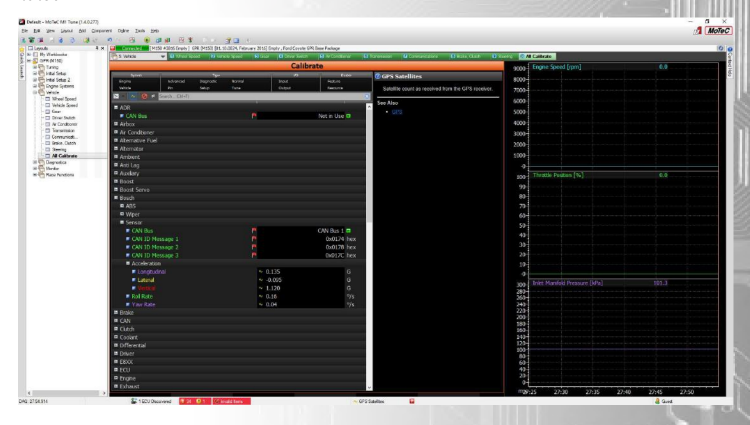


Motec Calibration and Setup

M1 Series

The Syvecs CANBT CANO can be connected to Can1, Can2 or Can3 on the M1 Series of Ecu's.

The Gyro/IMU Information needs to come via the Bosch MM5 protocol. Select Bosch in All Calibrate and set the CAD ID Messages as below.



Bluetooth Features and Functions

The Syvecs Syvecs Dash App provides a very comprehensive and powerful performance and data analysis tool.

To download the App, Search either Apple App Store or Google Play Store for Syvecs Dash.

For correct functionality, follow the prompts when installation is in progress to allow access to Syvecs Dash where asked. Its also important to disable battery saving whilst the app is in use, or unexpected behaviour is likely. It uses Bluetooth Low Energy and will need access to location services for correct GPS function.

Connecting to the App

Connection between the device and the module is automatically carried out. Pairing is not necessary.

Once connected the home screen/dash will be shown as below:



Clicking on the bottom right gear will bring up the main menu.



Main Menu

Useful tip! The main menu is **context sensitive** and available options will depend on the selected Dash currently in use. However by way of an example the default dash display is as follows:



Edit. Allows users to change any data object shown on the main dash screen. For example you may have MAP shown, but instead you want to replace it with TPS.



Sub Menu. It allows access to settings and further advanced options.



This is the calibration menu. It allows user switching between Calibrations/Launch Control/Anti-Lag/and user defined Switches.



Dash View select. Choose from a range of pre-defined, user customisable dash layouts.



Head up display mode. This inverts the screen for reflecting from the windscreen as a Head up display.



Data Log start button.



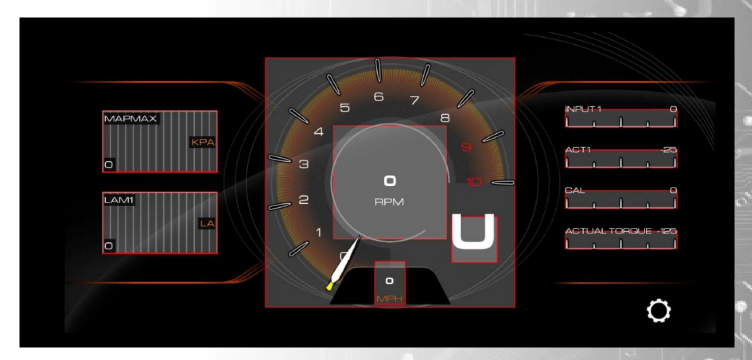
Instant screen record. Allows users to record the dash in real time to video on the device.



Help video and advice at your finger tips.

Changing Dash Data Items.

Edit example: In edit mode the screen will be highlighted as follows:



Clicking on the cog again will show connection information:



In the example above BT CAN and I/O indicating blue is showing a good connection. GPS shows white in this example as not locked onto GPS satellites. Yellow would indicate a weak signal.

Clicking on Close will take you back to the main screen.