

Document MT0512P, Revision 2019.A, Dec 2019



# Development Kit User Manual

Revision	Date	Ву	Changes
A	8 July 2015	MHA	Initial release
E	25 June 2018	WBO	Added information on PCB versions with I2C pull-up resistors
F	22 August 2018	SGI	Refer to new embedded examples (MTSS v4.9.1)
G	16 Jan 2019	SGI	Update Chapter 3 to match GUI of MTSS 2019.0
Н		SGI	Added chapter 4.3: Power Supplies
2019.A	Dec 2019	AKO	Xsens brand update

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### 1 General information

This document provides information on the contents and usage of the MTi 1-series Development Kits. The MTi 1-series module (MTi 1-s) is a fully functional, self-contained module that is easy to design-in. The MTi 1-s can be connected to a host through I²C, SPI or UART interfaces. The MTi-3 Development Kit (MTi-3-DK) enables users to evaluate features for the MTi-3 (AHRS), MTi-2 (VRU) and MTi-1 (IMU) modules. The MTi-7 Development Kit (MTi-7-DK) enables users to evaluate features of the MTi-7 (external-GNSS/INS). In addition to the MTi 1-s interfaces, both Development Kits include a USB interface.



The MTi 1-series module consists of components that are sensitive to stress. As a result, sensor characteristics may change when forces are applied to the module. As each module is calibrated individually, Xsens cannot guarantee performance after improper handling. It is therefore recommended not to remove the module from the socket, and to use the Development Kit for prototyping and evaluation purposes only. For more information on proper handling, refer to the MTi 1-series Hardware Integration manual (see Section 2.2).

## 1.1 Package information

Table 1: Package contents for 1-series Development Kits

Component	Name
AUX SENS SING REPORT OF THE PROPERTY OF THE PR	Shield board
	MTi 1-series module (MTi 1-s)
	GNSS daughter card <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Only with MTi-7-DK



GNSS antenna <sup>1</sup>
USB cable

## 1.2 Ordering information

Table 2: Ordering information for 1-series Development Kits

Kit	Description	Package contents	Packing Method
MTi-7-DK	Development kit for MTi-7 (external-GNSS-aided-AHRS)	<ul> <li>Shield board</li> <li>MTi-7 module (in the socket)</li> <li>GNSS daughter card</li> <li>GNSS antenna</li> <li>USB cable</li> </ul>	Single unit
MTi-3-DK	Development kit for MTi-1 (IMU), MTi-2 (VRU) and MTi-3 (AHRS)	<ul><li>Shield board</li><li>MTi-3 module (in the socket)</li><li>USB cable</li></ul>	Single unit



### 2 Introduction

#### 2.1 Kit contents and features

The MTi 1-series Development Kit contains

- Shield board
- MTi-3 or MTi-7 mounted in the socket
- GNSS daughter card (only with MTi-7-DK)
- GNSS antenna (only with MTi-7-DK)
- USB cable

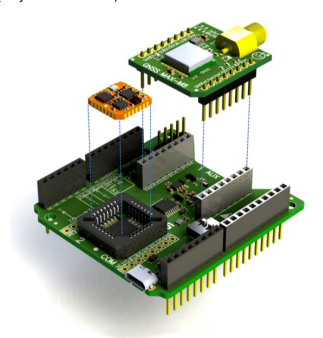


Figure 1: Exploded view of the MTi 1-series Shield board

The Shield Board, the MTi 1-s (orange module) and the GNSS daughter card (with the SMA connector) are shown in Figure 1. The features of the Shield Board include:

- 3.3 V compatible I/O
- Power indicator LEDs
- Arduino-compatible headers
- External power pin header
- Manual peripheral selection switch for MTi 1-series
- Switching between UART and I<sup>2</sup>C on Arduino-compatible headers based on PSEL switch setting
- USB to UART converter
- Auxiliary extension socket
- Optional socket connections for mikroBUS™ RS232/RS485 click boards™

See Section 4 for more details.



#### 2.2 Software and documentation

The MTi 1-series Development Kit is supported by the MT Software Suite, which includes the following software components:

- MT Manager
- Magnetic Field Mapper
- MT SDK with documentation

Additionally, the latest firmware for the MTi-3 or the MTi-7 module can be downloaded and updated using the Firmware Updater that is also available on our website.

The Software components can be downloaded from the Xsens website - www.xsens.com.

Along with the SDK documentation that is part of the MT Software Suite installer package, the MTi 1-series Development Kit is supported by the following additional documents<sup>2</sup>

- Hardware Integration Manual: MTi 1-series (MT1503)
- Datasheet: MTi 1-series (MT0512P)
- MT Low Level Communication Protocol (MT0101P)
- MT Manager User Manual (MT0216P)
- MT Magnetic Field Mapper Documentation (MT0202P)
- Product Change Notification
  - o MTi 1-series: Components placement change

#### 2.2.1 Embedded examples

The MTi 1-series is designed for easy integration in embedded systems. As of MT Software Suite version 4.9.1, there are embedded examples available for the MTi 1-series Development Kit that make use of the SPI and  $I^2C$  interface. The examples and corresponding documentation can be found in the MT Software Suite installation folder at:

C:\Program Files\Xsens\MT Software Suite **x.x.x**\MT SDK\Examples\embedded\_examples

The examples target the STM32F401 Nucleo board. They allow for a quick start in receiving measurement data from the MTi, and evaluating the low-level communication protocol.

It is easy to extend the program with commands from the Xsens Low Level Communication Protocol (LLCP). This protocol is documented in detail in the Low Level Communication Protocol Documentation.



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<sup>&</sup>lt;sup>2</sup> The latest available documentation can be found in your MT Software Suite installation folder or via the following link: https://xsens.com/xsens-mti-documentation

## 3 Getting started

## 3.1 Installing MT Software Suite

The MT Software Suite is available from the Xsens website (<a href="www.xsens.com/mt-software-suite">www.xsens.com/mt-software-suite</a>).

The installation procedure consists of a set of several installers and starts with the GUI as shown in Figure 2.



Figure 2: Start up screen for MT Software Suite installer

It is possible to choose the components that you need to install (Figure 3).



Figure 3: Software components installation



When you cancel the installation of a particular component, the installer will continue with the next component. Make sure to accept the End-User License agreement and Software License Agreements, and then wait for the successful installation screen to appear as shown in Figure 4.



Figure 4: Successful installation screen

## 3.2 Displaying data in MT Manager

When the MTi 1-series Shield Board is connected in MT Manager, the device description is shown in the "Device List" (Figure 5). To see a real time 3D orientation of the MTi click the 3D View icon . The inertial data , orientation data in Euler angles and the status data can be visualized by clicking their respective icons in Figure 5.



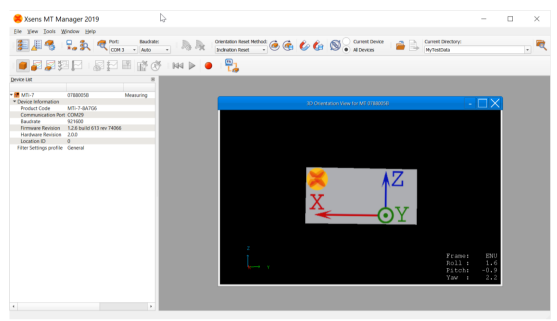


Figure 5: MT Manager overview

## 3.3 Configuring the MTi 1-series

The MTi-1s can be directly configured by means of MT Manager. Click the Device Settings button to open the Output Configuration dialog (Figure 6).

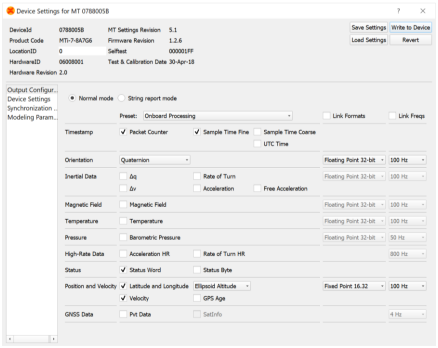


Figure 6: Output configuration dialog in MT Manager using an MTi-7-DK



By default, the output of the MTi-3 and MTi-7 is set to the 'Onboard Processing' preset, whereas the MTi-1 module is set to 'XDA processing' preset. Click "Inertial Data" ( $\Delta q/\Delta v$  or Rate of Turn/Acceleration) and "Magnetic Field" to be able to show this data in MT Manager.

With MT Manager, it is possible to record data and export that data for use in other programs, set alignment matrices, configure synchronization options and to review the test and calibration report. More information on the functions and features can be found in the MT Manager User Manual. The MT Manager User Manual can be found via Help -> Documentation.



#### 4 Shield board

The MTi 1-s modules are available with a development kit. An MTi-3 AHRS or an MTi-7 external-GNSS/INS is mounted in a PLCC-28 socket and connected to USB, UART,  $\rm I^2C$  and SPI. The Shield Board exposes the pins of the MTi 1-s module making it easier for the user to test all the features and the peripherals offered by the MTi 1-s. This chapter discusses in more detail the connections and peripherals available on the MTi 1-s Shield Board.

## 4.1 Connections and peripheral switch

The MTi 1-series Shield Board has the following connections as shown in Figure 7:

- External power pin header (J100)
- Arduino-compatible headers (P100, P101, P102 and P103)
- UART communication extension socket, not placed by default (P202 and P203)
- Micro USB (J102)
- Peripheral selection switch (SW200)
- Auxiliary sensor extension socket (P200 and P201) used for GNSS daughter card
- MTi 1-series module placed in J101

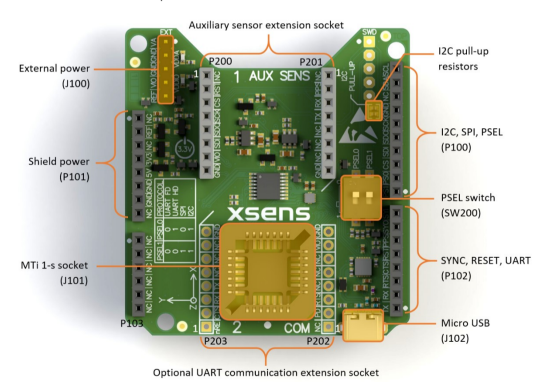


Figure 7: MTi 1-series Shield Board with connector designators



Shield boards from version 2.4 (PCB number: SD180624) and higher have 2.7 k $\Omega$  pull-up resistors on the I<sup>2</sup>C pins on the Arduino-compatible header (P100-9 and P100-10). These resistors pull the I<sup>2</sup>C lines to



VDDIO. Figure 7 shows the position of the resistors. The version number of the board can be derived from the last two digits of the PCB number, located at the bottom side of the board (in the solder mask). For shield boards of version 2.3 or lower the pull-up resistors need to be added externally, if the I<sup>2</sup>C protocol is used.

The External power pin header J100 can be used to directly supply the VDDIO and/or VDDA supplies for the MTi 1-s module (Table 3). The IOREF pin on this connector can be used to override the default 3.3 V VDDIO by placing a jumper from this pin to the adjacent VDDIO pin.

Table 3: Connections on external power header (J100 in Figure 7)

Pin	Description
1	VDDA
2	GND
3	GND
4	VDDIO
5	IOREF

The connections for *Arduino-compatible headers* with a pitch of 2.54 mm (0.1 inch) are shown in Table 4. The MTi 1-series Shield Board does not support Arduino-compatible boards with an IOREF of 5V as the maximum VDDIO is 3.6V for the MTi 1-s module. Therefore, the VDDIO is by default set to 3.3V. This default VDDIO voltage can be overruled by placing a jumper on the external power header, but only for voltages within the operational VDDIO range of the MTi 1-s module. For information on the connections, refer to the pin description in Section 4.2. Refer to Table 6 on how to enable the various interfaces on the Shield Board.

Table 4: Connections on Arduino-compatible header (P100, P101, P102 and P103 in Figure 7)

Pin	Arduino	Shield Board	Pin	Arduino	Shield Board
			P100-10	SCL/D15	SCL
			P100-9	SDA/D14	SDA
			P100-8	AVDD	NC
P101-1	NC	NC	P100-7	GND	GND
P101-2	IOREF	IOREF	P100-6	SCK/D13	SCK/ADD0
P101-3	NRST	NC	P100-5	MISO/D12	MISO/ADD1
P101-4	3V3	3V3	P100-4	MOSI/D11	MOSI/ADD2
P101-5	5V	5V	P100-3	CS/D10	nCS
P101-6	GND	GND	P100-2	D9	PSEL0
P101-7	GND	GND	P100-1	D8	PSEL1
P101-8	VIN	NC	P102-8	D7	SYNC_IN
			P102-7	D6	SYNC_OUT
P103-1	A0	NC	P102-6	D5	SYNC_PPS
P103-2	A1	NC	P102-5	D4	RESET
P103-3	A2	NC	P102-4	D3	DRDY/CTS/nRE
P103-4	A3	NC	P102-3	D2	RTS/DE
P103-5	A4	NC	P102-2	TX/D1	RxD
P103-6	A5	NC	P102-1	RX/D0	TxD



The *UART communication extension socket* is not placed by default. When the socket is placed, it can be used to directly plug an UART transceiver module of MikroElektronika like the 'RS232 click' or 'RS485 click 3.3V'. This UART communication extension socket uses (only) the 3.3V supply pin, which is connected to VDDIO. We recommend to place low profile sockets (like the *CES-108-01-T-S*) to make sure that the MTi 1-s module is still easily accessible. The pin description of these headers is shown in Table 5.

Table 5: Connections on UART communication extension sockets (P202 and P203 in Figure 7)

Pin	Mikro BUS	MTi 1-s	Pin	Mikro BUS	MTi 1-s
P202-1	AN	NC	P203-1	PWM	DRDY/CTS/nRE
P202-2	RST	Pull-down	P203-2	INT	DRDY/CTS/nRE
P202-3	CS	RTS/DE	P203-3	TX	RxD
P202-4	SCK	NC	P203-4	RX	TxD
P202-5	MISO	NC	P203-5	SCL	NC
P202-6	MOSI	NC	P203-6	SDA	NC
P202-7	3.3V	VDDIO	P203-7	5V	NC
P202-8	GND	GND	P203-8	GND	GND

The MTi 1-series Shield Board has a *Micro USB* connection that can be connected directly to a USB port on a PC or laptop. **Note**: Make sure to disconnect any other power supply, as this will overrule the USB connection.

The Peripheral selection switch sets the interface configuration of the MTi 1-s module in the socket. The switch connects the PSEL lines (Table 6) to GND with a  $5\,k\Omega$  pull-down when set to ON. Otherwise, the PSEL lines are pulled-up with a  $100\,k\Omega$  resistor. The PSEL pins on the Arduino-compatible headers can be used to overrule these lines.

Table 6: Switch positions to enable interfaces on Shield Board (SW200 in Figure 7)

PSEL1	PSEL0	Interface	Comments
0	0	UART full- duplex	This interface uses the flow control lines RTS and CTS. The UART full-duplex communications mode can be used without hardware flow control. In this case the CTS line needs to be tied low (GND) to make the MTi device transmit.
0	1	UART half- duplex	The UART itself is still full duplex but the DE and nRE lines are used to control a half-duplex transceiver
1	0	SPI	
1	1	I <sup>2</sup> C	When I <sup>2</sup> C interface is selected, it is required to set the address on the Arduino-compatible headers (see MTi 1-series Data Sheet for the I <sup>2</sup> C-addresses table)



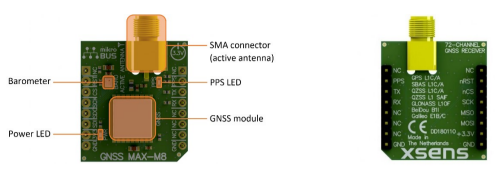


Figure 8: Top view (left) and the bottom view (right) of the GNSS daughter card

The MTi-7-DK comes with the GNSS daughter card installed in the *auxiliary sensor extension sockets* (P200 and P201). As shown in Figure 8, the GNSS daughter card consists of a GNSS and a barometer sensor component. The LEDs (Power and PPS) give indication of proper functioning of the GNSS daughter card. The supplied GNSS antenna can be connected to the SMA connector.

The auxiliary sensor extension socket has mikroBUS™ compatible pinning. This enables the user to connect alternate GNSS daughter card modules with mikroBUS™ pinning to the MTi 1-series Shield board. The pinning connections for the auxiliary sensor extension socket are listed in Table 7. This extension only uses the 3.3V supply pin, which is connected to VDDIO. Therefore, make sure that the VDDIO is within the required voltage range of the GNSS module.

Table 7: Connections on auxiliary sensor extension sockets (P200 and P201 in Figure 7)

Pin	Mikro BUS	MTi 1-s	Pin	Mikro BUS	MTi 1-s
P200-1	AN	NC	P201-1	PWM	NC
P200-2	RST	nRST	P201-2	INT	SYNC_PPS
P200-3	CS	AUX_nCS	P201-3	TX	AUX_RxD
P200-4	SCK	AUX_SCK	P201-4	RX	AUX_TxD
P200-5	MISO	AUX_MISO	P201-5	SCL	NC
P200-6	MOSI	AUX_MOSI	P201-6	SDA	NC
P200-7	3.3V	VDDIO	P201-7	5V	NC
P200-8	GND	GND	P201-8	GND	GND



#### 4.2 Pin descriptions

Table 8: Pin descriptions Shield Board

Name	Туре	Description	
Power Inte	rface		
VDDA	Power	Power supply voltage for sensing elements	
VDDIO	Power	Digital I/O supply voltage	
Controls			
PSEL0	Selection pins	These pins determine the signal interface. Note that when the	
PSEL1		PSELO/PSEL1 is not connected, its logic value is 1. When PSELO/PSEL1 is connected to GND, its logic value is 0	
RESET		Active high reset pin, connect to GND if not used	
Peripheral	Interface		
SDA	I2C interface	I2C serial data	
SCL	-	I2C serial clock	
ADD[02]	-	I2C address selection pins	
nCS	SPI interface	SPI chip select	
MOSI	-	SPI serial data input (slave)	
MISO		SPI serial data output (slave)	
SCK		SPI serial clock	
RTS	UART interface	Hardware flow control in UART full-duplex mode (Ready-to-Send)	
CTS		Hardware flow control in UART full-duplex mode (Clear-to-Send)	
nRE		Receiver control signal in UART half-duplex mode	
DE		Transmitter control signal in UART half-duplex mode	
RxD		Receiver data input	
TxD		Transmitter data output	
DRDY	Data ready	Data ready pin indicates that data is available (SPI / I2C)	
SYNC_IN	Sync interface	Accepts a trigger input to request the latest available data	
	_	message	
SYNC_OUT		N/A	
SYNC_PPS		Pulse Per Second output of GNSS module	
AUX_RxD	Auxiliary UART	Auxiliary UART data input	
AUX_TxD	interface	Auxiliary UART data output	
AUX_nCS	Auxiliary SPI	Auxiliary SPI chip select	
AUX_MOSI	interface	Auxiliary SPI serial data output (master)	
AUX_MISO		Auxiliary SPI serial data input (master)	
AUX_SCK		Auxiliary SPI serial clock	

## 4.3 Power supplies

The MTi 1-series module requires two different power supplies: VDDIO (used for the MCU and all IO) and VDDA (used as analog supply for the sensing elements).

The Shield Board has five supply inputs:

- 1. USB: supplies both VDDIO and VDDA at 3.3V. Forces USB mode (SPI/I2C/UART interfaces not available).
- 2. 5V (P101): supplies both VDDIO and VDDA at 3.3V. Forces USB mode (SPI/I2C/UART interfaces not available).
- 3. 3V3 (P101): supplies VDDIO directly and overrides USB mode (SPI/I2C/UART interfaces available).



- 4. VDDIO (J100): supplies VDDIO directly, overrides all other VDDIO supplies and overrides USB mode (SPI/I2C/UART interfaces available).
- 5. VDDA (J100): supplies VDDA directly.

Note: Only supplying VDDIO (through 3V3 (P101) or VDDIO (J100)) without supplying VDDA is not recommended. The only single supply options are USB and 5V (P101), but in both cases the Shield Board will be forced into USB mode.

## 4.4 Electrical specifications

The Shield Board has the same communication protocol as the MTi 1-s module. Table 9 shows the electrical specifications for the Shield Board.

Table 9: System specification Shield Board

		Min	Тур	Max	Unit
VDDA		2.16	3.3	3.6	V
VDDIO		1.8	3.3	3.6	V
V <sub>IO</sub>	V <sub>IH</sub>	0.75 * VDDIO			V
	V <sub>IL</sub>			0.25 * VDDIO	V

## 4.5 Absolute maximum ratings

Table 10: Absolute maximum ratings Shield Board

Parameter	Min	Max	Unit	Comments
Storage temperature	-50	+125	oC	
Operating temperature	-40	+85	oC	
VDD	-0.3	4.0	V	Specification for the external power header J100.
5V on P101 and J102	-0.3	6.0	V	Specification for the Arduino and USB.
VDDIO	-0.3	4.0	V	Specification for the external power header J100.
V <sub>UART,PSEL,I</sub> <sup>2</sup> C	-0.3	VDDIO + 0.3	V	
Vreset,sync,spi	-0.3	VDDIO + 4.0	V	
Acceleration <sup>3</sup>		10,000	g	Any axis, unpowered, for 0.2 ms
ESD protection <sup>4</sup>		±2000	V	Human body model

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at

<sup>&</sup>lt;sup>4</sup> // This is an ESD-sensitive device. Proper handling is required to prevent damage to the part.



3

 $<sup>^3</sup>$   $\Delta$ This is a mechanical shock (g) sensitive device. Proper handling is required to prevent damage to the part.

these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Make sure not to apply force on the components of the MTi 1-s module, especially when placing the MTi 1-s module in a PLCC socket.



## 4.6 Package drawing

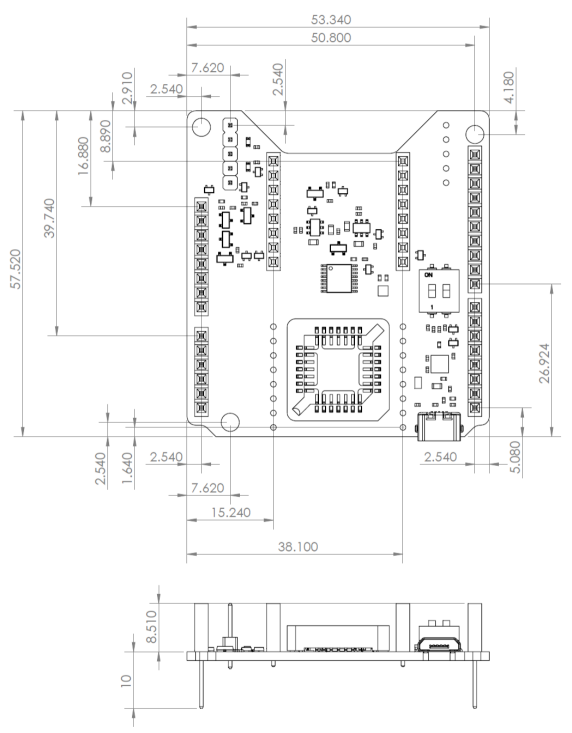


Figure 9: MTi 1-series Shield Board package drawing (Top and Side view)

