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MTi 600-series DK User Manual

MTi-630 DK, MTi-670 DK and MTi-680G SK



Revision	Date	Ву	Changes
А	8 July 2019	APD	Initial release
В	Nov 2019	АКО	Xsens brand update
С	Jun 2020	WBO	Added information about MTi-680G SK

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List of Abbreviations

The MT Family Reference Manual $^{\rm 1}$ provides a list of abbreviations used across our MT documentation.

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¹The latest available documentation can be found in your MT Software Suite installation folder or via the following link: <u>https://xsens.com/xsens-mti-documentation</u>



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1 General information

This document provides information on the contents and usage of the MTi 600-series Development Kit and MTi-680G Starter Kit. The MTi 600-series Development Kit (MTi-600-DEV) enables users to evaluate features of the MTi-600 module. In addition to the MTi-600 interfaces, this Development Kit includes a USB and RS422 interface.

The *MTi 600-series Datasheet*² provides information on the usage and technical details of the MTi 600-series modules and MTi-680G. The MTi 600-series module (MTi-600) is a fully functional, self-contained module that is easy to design-in. The MTi-600 module can be connected to a host through RS232, CAN or UART interfaces, or through USB using the UART to USB converter (included in the MTi 600-series Development Kit).

The *MTi Family Reference Manual*¹ supplements this document. It reports generic information on the MTi 1-series and MTi 600-series, such as output definitions, algorithm details and installation tips.

The *MTi 600-series Hardware Integration Manual*² supplements this document. In this document, notes on typical application scenarios, printed circuit board (PCB) layout, origin of measurement reference system, stress related considerations, reference designs and handling information can be found.

The *MT Low Level Communication Protocol*¹ document provides a complete reference for the protocols used to communicate with Xsens Motion Trackers on low-level basis. The MT Low Level Communication Protocol document also describes the synchronization messages and settings in detail.

Table 1 summarizes all available official documents for the Xsens MTi product line.

MTi 1-series	MTi 600-series	MTi 10/100-series
MTi Family Ref	erence Manual	
MTi 1-series Datasheet	MTi 600-series Datasheet	
MTi 1-series DK User Manual	MTi 600-series DK User	
MIT I-Selles DK User Malluar	Manual	MTi User Manual
	MTi 600-series HW	
MTi 1-series HW Integration	Integration Manual	
Manual	MT CAN protocol	
	Documentation	
	MT Manager Manual	
	Magnetic Calibration Manual	
MT Low Le	vel Communication Protocol Docu	umentation
	Firmware Updater User Manual	

Table 1: MTi product documentation overview



² Links to the latest available documentation can be found via the following link: <u>Xsens MTi</u> <u>Documentation</u>

1.1 Package information

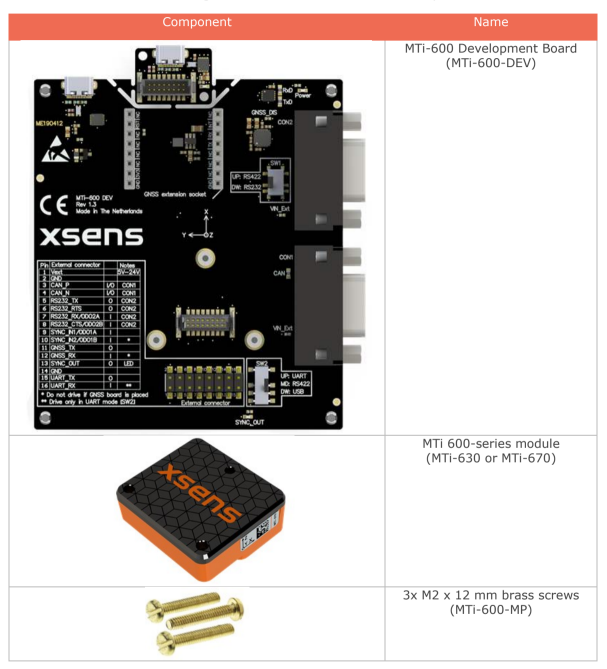


Table 2: Package contents for MTi 600-series Development Kit



C C C C C C C C C C C C C C C C C C C	GNSS daughter card ³ (MTI-DK-GNSS)
	GNSS antenna ³ (ANT-MULTI)
	Micro USB cable (CA-USB-MTW)
	Ribbon cable (CA-MTI-FLAT)

Table 3: Package contents for MTi-680G Starter Kit

Component	Name
	MTi-680G RTK GNSS/INS (MTi-680G)

³ Only with MTi-670-DK



RS232 converter (CA-USB-CONV)
12-pin Host interface cable (CA-MP-MTI-12)
4-pin RTCM corrections cable (CA-MP-MTI-4)
GNSS antenna (ANT-GNSS-RTK)



1.2 Ordering information

Table 4: Ordering information for MTi 600-series Development Kit

Kit	Description	Package contents	Packing Method
MTi-630-DK ⁴	Development Kit for MTi-630 AHRS	 MTi-600-series Development Board (incl. USB to UART converter) MTi-630 AHRS module 3x M2 x 12 mm brass screws USB cable 	Single unit
MTi-670-DK	Development Kit for MTi-670 (GNSS/INS)	 MTi-600 series Development Board (incl. USB to UART converter) MTi-670 GNSS/INS module 3x M2 x 12 mm brass screws GNSS daughter card GNSS antenna USB cable 	Single unit
MTi-680G-SK	Starter Kit for MTi-680G RTK GNSS/INS	 MTi-680G RTK GNSS/INS RS232 converter 12-pin Host Interface cable 4-pin RTCM cable GNSS antenna 	Single unit

⁴ Development Kits for the MTi-610-IMU and MTi-620-VRU are not available. Instead, the MTi-630-DK can be used for testing purposes as it covers all functionality of the MTi-610 IMU and MTi-620 VRU.



2 Introduction

2.1 Development Board contents and features



Figure 1: Top view of an assembled MTi-670-DK

Figure 1 shows an assembled MTi-670-DEV with the MTi-670 and the GNSS daughter card. The hardware features of the Development Board include:

- Main connector for the MTi-600
- External connector, providing access to the individual pins of the MTi-670 main connector
- Two DSUB9 connectors for CAN and RS232/RS422 respectively
- Micro USB connector
- Peripheral interface switches (SW1 and SW2)
- Power indicator LED
- SYNC_OUT indicator LED
- Separable USB to UART converter board

See Section 4 for more details regarding the interfaces and their electrical specifications.



2.2 Software and documentation

The MTi-600 series Development Kit is supported by the MT Software Suite, which includes the following software components:

- MT Manager
- Magnetic Field Mapper
- MT SDK including programming examples and documentation

Additionally, the latest firmware for the MTi-6x0 can be downloaded and updated using the Firmware Updater which is separately available.

All software components can be downloaded from the Xsens website – <u>www.xsens.com</u>.

Along with the SDK documentation that is part of the MT Software Suite installer package, the MTi-600 series Development Kit is supported by additional documents⁵, see Table 1.

2.2.1 Programming examples

Inside the MT SDK folder of the MT Software Suite, programming examples can be found for various programming languages, including C++, C#, Python and Matlab. A ROS node is also available. These examples are based on the (open source) Xsens Device API (XDA). For more information and a complete overview, refer to the following article: https://base.xsens.com/hc/en-us/articles/360032347394

⁵ The latest available documentation can be found via the following link: <u>https://xsens.com/xsens-</u> <u>mti-documentation</u>



3 Getting started

3.1 Setting up the Development Kit

Before testing the MTi-600 Development Kit, the MTi-600 needs to be installed onto the MTi-600 DEV. Place the MTi-600 onto the socket between the spacers. Secure the MTi-600 by screwing the three M2 brass screws in the spacers.

For the MTi-670-DK the GNSS daughter card is already installed on the MTi-600 DEV. To use the GNSS receiver, the included GNSS antenna needs to be connected to the SMA connector of the GNSS daughter card.

For using the UART to USB breakout board, refer to section 5.

3.2 Installing MT Software Suite

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

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 the MT Software Suite installer

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



MT Software Suite 2019.0 atures Installation Folder Select the features to be installed MT Manager M Magnetic Field Mapper M MSDK M MT SDK	ens 2019.0 tures Installation Folder elect the features to be installed [®] Common files [®] Manager [®] Magnetic Field Mapper [®] MRM SDK	
atures Installation Folder Select the features to be installed © Common files © Manager © Magnetic Field Mapper © MFM SDK	etures Installation Folder elect the features to be installed Common files MT Manager Magnetic Field Mapper @MFM SDK	
Select the features to be installed	elect the features to be installed [™] Common files [™] MT Manager [™] Magnetic Field Mapper [™] MFM SDK	
≌ Common files R MT Manager v B Magnetic Field Mapper R MFM SDK	≅≜ Common files ≅≜ MT Manager ≅≜ Magnetic Field Mapper ≅≜ MFM SDK	
≌ Common files R MT Manager v B Magnetic Field Mapper R MFM SDK	≅≜ Common files ≅≜ MT Manager ≅≜ Magnetic Field Mapper ≅≜ MFM SDK	
✓ ☑ Magnetic Field Mapper ☑ MFM SDK	Same Magnetic Field Mapper Same MFM SDK	
Ø& MFM SDK	Ø MFM SDK	
⊠≜MT SDK	M MT SDK	

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.

		×
xsens	MT Software Suite 2019.0	
MT Software S	Suite has been successfully installed.	
	Finis	h

Figure 4: Successful installation screen

3.3 Displaying data in MT Manager

When the MTi 600-series Development Board is connected in MT Manager, the device description is shown in the "Device List" on the left side of the screen (Figure 5). To see a real time 3D visualization of the orientation of the MTi, click the 3D View icon



inertial data \checkmark , orientation data in Euler angles \checkmark and the status data \textdegree can be visualized by clicking their respective icons. In order to open these windows, the corresponding data outputs of the MTi need to be configured. Otherwise, the window icons will be grey.

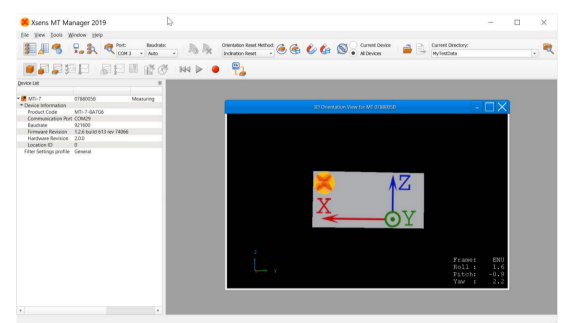


Figure 5: MT Manager overview

3.4 Configuring the MTi 600-series

The MTi 600-series can be directly configured by means of MT Manager. Click the Device Settings button to open the Output Configuration dialog (Figure 6).



							Save Settings	Apply
eviceId	0080000010	MT Setting	gs Revision 6.0					Rever
roduct Code	MTi-630-8A1G6	i Firmware	Revision 1.0.0				Load Settings	Rever
ocationID	0							
ardwareID	00000000	Test & Ca	libration Date 07/08/2019					
lardware Revisio	n 1.0							
ıtput Configura	ition	[
vice Settings achronization (deling Parame	Options	Xbus mode	String report mode CAN mode Preset:	Link Formats	Link Fr	eas		
deling Parame	ters	Timestamp	Packet Counter Sample Time Fine Sample Time Coars UTC Time	e				
		Orientation	Euler Angles 🔹	Floating Point 32-bit 🔻	400 Hz	•		
		Inertial Data	V Δq Rate of Turn	Floating Point 32-bit 💌	400 Hz	•		
			✓ Δv Acceleration Free Acceleration					
		Magnetic Field	✓ Magnetic Field	Floating Point 32-bit 💌	100 Hz	•		
		Temperature	Temperature	Floating Point 32-bit 💌	400 Hz			
		Pressure	Barometric Pressure	Floating Point 32-bit 💌	100 Hz	¥.		
		High-Rate Data	Acceleration HR		2000 Hz	*		
			Rate of Turn HR		1600 Hz	*		
		Status	✓ Status Word Status Byte					
		-				_		

Figure 6: Output configuration dialog in MT Manager using an MTi-600-DK

By default, the output of the MTi-600 is set to the 'Onboard 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 Development board

The MTi 600-series Development Board (MTi-600 DEV) exposes the pins of the MTi-600 on the *External connector*, a 2.54 mm pitch header, making it easier for the user to test all the features and the peripherals offered by the MTi-600. Next to that, the MTi-600 DEV has a micro USB connector and two *DSUB9* connectors for testing different communication protocols. It also includes a mikroBUSTM compatible *GNSS extension socket* to connect a GNSS module for the MTi-670-DK. This chapter discusses in more detail the connections and peripherals available on the MTi-600 DEV.

4.1 Overview

The MTi-600 DEV has the following connections as shown in Figure 7:

- External connector.
- Main connector for the MTi-600.
- DSUB9 female connector 1 for CAN interface.
- DSUB9 female connector 2 for RS232 or RS422 interface.
- Micro USB connector.
- Peripheral selection switches (*SW1* & *SW2*).
- GNSS extension socket (P100 and P200 female sockets).
- Zero-Ohm resistor positions for disabling the GNSS UART and enabling VIN_Ext.
- 120-Ohm termination resistors for CAN and RS422.
- UART to USB breakout board.

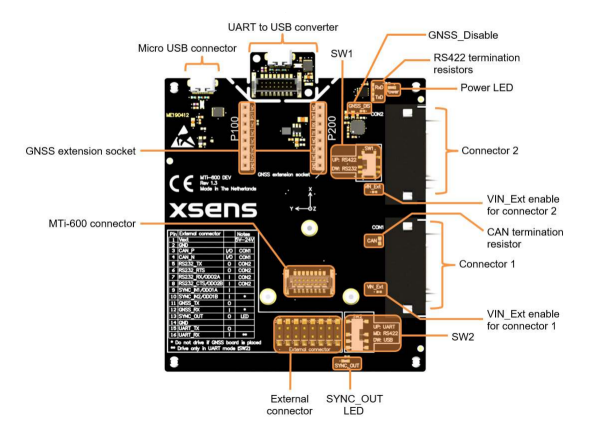




Figure 7: MTi 600-series Development Board overview with connector designators

4.2 External Connector

The External Connector makes all of the MTi-600 pins available on a 2.54 mm pitch header. The pin numbering is an exact copy of the MTi-600 pinning itself. All pins have a direct connection to the MTi-600 except for pin 1 (Vext). Pin 1 is connected though a diode and can only be used to power the MTi-600 (not for monitoring). The pinning can be seen in Table 5.

Pin	Name	I/O	Description
1	Vext	PWR	Power input
2	GND	PWR	Ground
3	CAN_H	I/O	CAN bus differential low side
4	CAN_L	I/O	CAN bus differential high side
5	RS232_TxD	0	RS232 transmitter output to host
6	RS232_RTS	0	RS232 Ready To Send output to host
7	RS232_RxD	I	RS232 receiver input from host
8	RS232_CTS	Ι	RS232 Clear To Send input from host
9	SYNC_IN1	I	Multifunctional synchronization input
10	SYNC_IN2	Ι	Multifunctional synchronization input
11	GNSS_TxD	0	RS232 transmitter output to GNSS module
12	GNSS_RxD	I	RS232 receiver input from GNSS module
13	SYNC_OUT	0	Configurable synchronization output
14	GND	PWR	Ground
15	UART_TxD	0	UART transmitter output
16	UART_RxD	I	UART receiver input

T-1-1- E-	D:	des substants and		En de la compact	C
Table 5:	PIN	descriptions	ΟΓ	External	Connector

4.3 Power

The MTi-600-DK can be supplied by USB or through the External Connector. In case the External Connector is used to power the board, the USB power will be disconnected from the MTi-600. Additionally, pin 9 of both DSUB9 connectors can be connected directly to pin 1 (Vext) of the External connector by placing the corresponding zero-Ohm resistor.



The DSUB9 VIN_Ext pins are directly connected to pin 1 of the External connector when the zero-Ohms resistors are placed. Do not supply power to more than one of these pins at the same time!



4.4 Host connections

4.4.1 USB

The micro USB port on the main board can be used to connect the MTi-600 to a host though the included micro USB cable. The USB device requires the drivers that are automatically included when downloading the MT Software Suite. Table 6 shows the required switch configuration for this connection.

Table 6: Switch configuration USB

Switch	Position
SW1	-
SW2	Down (default)

4.4.2 CAN

Connector 1 can be used to connect a CAN bus to the MTi-600 with a DSUB9 connector. Table 7 shows the pinning of this connector. The DSUB9 connector connects directly to the MTi-600 without relying on any switch. The CAN bus interface includes a 120 Ohm termination resistor on the MTi-600 DEV.

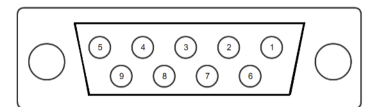


Figure 8: Pin out of DSUB9 connector CAN

Table 7: DSUB9 connector 1 pinning for CAN

Pin	Name	Description
2	CAN_L	CAN bus differential low side
3	GND	Ground
5	GND	Ground
7	CAN_H	CAN bus differential high side
9	VIN_Ext	Supply input (requires zero-Ohm resistor)

4.4.3 RS232

Switch SW1 needs to be set in the downward position to enable the RS232 connections on DSUB9 connector 2. Table 8 shows the pinning of DSUB9 connector 2 if the RS232 interface is enabled.



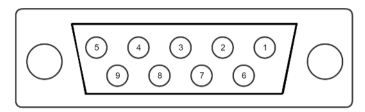


Figure 9: Pin out of DSUB9 connector RS232

Table 8: DSUB9 connector 2 pinning for RS232

Pin	Name Description		
2	RS232_TxD	RS232 transmitter output to host	
3	RS232_RxD	RS232 receiver input from host	
5	GND	Ground	
7	RS232_CTS	RS232 Clear To Send input from host	
8	RS232_RTS	RS232 Ready To Send output to host	
9	VIN_Ext	Supply input (requires zero-Ohm resistor)	

Table 9: Switch configuration for enabling RS232

Switch	Position
SW1	Down (default)
SW2	-

4.4.4 RS422

To activate the RS422 interface, switch SW1 should be in the upward position and switch SW2 in the middle position. Table 10 shows the pinning of DSUB9 connector 2 if the RS422 connections are enabled. The RS422 interface includes a 120 Ohm termination resistor on both the RxD and TxD lines.

Pin	Name	Description
1	RS422_RxD-	RS422 negative receiver input from host
2	RS422_RxD+	RS422 positive receiver input from host
3	RS422_TxD+	RS422 positive transmitter output to host
4	RS422_TxD-	RS422 negative transmitter output to host
5	GND	Ground
9	VIN_Ext	Supply input (requires zero-Ohm resistor)

Table	10:	Connector	2	pinning	for	RS422
-------	-----	-----------	---	---------	-----	-------

Table 11:	Switch	configuration	for	enabling	USB
-----------	--------	---------------	-----	----------	-----

Switch	Position
SW1	Up
SW2	Mid



4.4.5 UART

To be able to use the UART pins on the External Connector, switch SW2 needs to be set in the upward position. This will ensure that the UART_RxD is not controlled by any of the transceivers of the MTi-600 DEV. The UART_TxD will still transmit over USB and RS422 (when enabled), allowingto monitor the MTi-600 output. The UART pinning on the External Connector can be seen in Table 5.

Table 12: Switch configuration for enabling UART

Switch	Position
SW1	-
SW2	Up



4.5 External GNSS extension socket and daughter card (MTi-670 DK only)

The MTi-670-DK comes with the GNSS daughter card installed in the *GNSS extension socket*. As shown in Figure 10, the GNSS daughter card consists of a GNSS receiver and a barometer sensor component. The barometer is not used/connected for the MTi-670-DK, since the MTi-600 has an internal barometer. 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 MTi-600 DEV board translates the RS232 signal levels from the MTi-600 to the 3V3 UART levels used on the extension board. This transceiver can be disabled by placing a zero-Ohm resistor on the *GNSS_Disable* resistor position (see Figure 7). In this case the GNSS pins on the *External connector* can be used to connect a RS232 level enabled GNSS receiver.

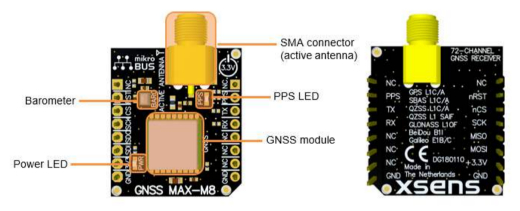


Figure 10: Top view (left) and the bottom view (right) of the GNSS daughter card

user to

connect alternate GNSS daughter card modules with mikroBUS^m pinning to the MTi-600-DEV. The pinning connections for the *GNSS extension socket* are listed in Table 13. This extension only uses the 3.3V supply pin, which is connected to the 3V3 that is generated on the MTi-600 DEV.

Table 13: Connections	on LIADT	communication	CNICC	avtancian cackata
Table 13. Connections	UII UAKI	communication	01122	extension sockets.

Pin	Mikro BUS	MTi-670	Pin	Mikro BUS	MTi-670
P100-1	AN	NC	P200-1	PWM	NC
P100-2	RST	Pull-up	P200-2	INT	CLK_SYNC
P100-3	CS	NC	P200-3	ТХ	RxD
P100-4	SCK	NC	P200-4	RX	TxD
P100-5	MISO	NC	P200-5	SCL	NC
P100-6	MOSI	NC	P200-6	SDA	NC
P100-7	3.3V	3V3	P200-7	5V	NC
P100-8	GND	GND	P200-8	GND	GND



4.6 Electrical specifications

Table 14:	MTi-600	DEV	power	supply	specifications
Table 11			poner	ouppi)	opeenicationio

	Min	Тур	Max	Unit
VUSB	4.5	5	5.5	V
V _{ext}	4.5	-	24	V

4.7 Absolute maximum ratings

Parameter	Min	Max	Unit	Comments
Operating temperature	-40	+85	٥C	
V _{ext}	-0.3	30	V	Power input on <i>External</i> connector or DSUB9 connectors
V _{USB}	-0.3	6.0	V	USB power input
Vuart	-0.3	3.6	V	
V _{RS232/SYNC}	-25	25	V	
V _{RS422}	-15	15	V	
V _{CAN_DC}	-58	58	V	Common mode voltage of CAN_H and CAN_L with respect to ground
V _{CAN_DIFF}	-17	17	V	Differential voltage between CAN_H and CAN_L
Acceleration ⁶		10,000	g	Any axis, unpowered, for 0.2 ms
ESD protection ⁷		±2000	V	Human body model

Table 15: Absolute maximum ratings MTi-600 DEV

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 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.

⁷ / This is an ESD-sensitive device. Proper handling is required to prevent damage to the part.



 $^{^{6}}$ Δ This is a mechanical shock (g) sensitive device. Proper handling is required to prevent damage to the part.

5 Standalone Configuration

The MTi-600 DEV includes a UART to USB breakout board that can be used for a minimalistic connection to a host through the supplied ribbon cable. This board can be separated from the main MTi-600 DEV board by breaking it off gently. With this board the MTi-600 can be mounted up-side-down, with the connector facing up, onto any surface by using the mounting holes of the MTi-600. The location of the MTi-600 mounting holes can be found in the *MTi 600-series Datasheet*⁸ or *MTi 600-series Hardware Integration Manual*⁸.

The UART to USB breakout board uses the 5V power supply of the USB to power the MTi-600 and the UART pins of the MTi-600 for communication.

5.1 UART to USB board drawing

Figure 11 shows the dimensions of the UART to USB breakout board together with its mounting holes.

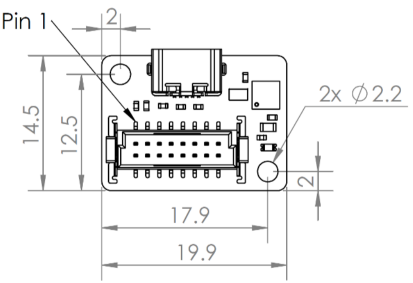


Figure 11: UART to USB converter.

⁸ Links to the latest available documentation can be found via the following link: <u>Xsens MTi</u> <u>Documentation</u>



6 MTi-680G Starter Kit

6.1 CA-USB-CONV

The CA-USB-CONV is a USB to RS232 converter that can be connected directly to the Molex connector of the 12-pin Host Interface cable. The RS232 converter uses the RxD, TxD, RTS and CTS pins of the RS232 communication lines and powers the MTi-680G with the 5V power line of the USB.

6.1.1 SYNC connections

The SYNC signals of the MTi-680G can be easily accessed on the PCB of the RS232 converter. To reveal the PCB the two housing components need to be pulled apart. The housing parts are fixed with press fit connections in each corner.

Figure 12 shows the PCB of the RS232 converter. The SYNC signals are available on pads with a 2.54 mm spacing and can be used to solder on a standard 2.54 mm pitch through hole header or wires. Table 16 shows the signal definitions of the pads.

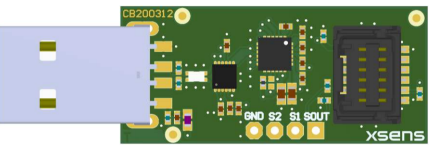


Figure 12: RS232 converter PCB

Table 16: RS232 converter I/O pad definitions

Pin number	Designator	Function (MTi)
1 (square)	SOUT	SYNC_OUT
2	S1	SYNC_IN1
3	S2	SYNC_IN2
4	GND	Ground

6.2 Cables

6.2.1 CA-MP-MTI-12

The CA-MP-MTI-12 is the 12-pin Host Interface cable assembly and consists of the following parts:

- Molex connector: 5054321201; 1.25mm pitch, dual row, positive lock, 12 circuits
- ODU connector: A10WAM-P12XMM0-0000; AMC HD, break-away plug, 12 circuits
- Cable: 2.9 m, 12 core, AWG28, shielded, UL, -40°C +85°C
- Molex crimp terminals: 5054311100; gold (Au) plating, 26-30 AWG



Table 19 shows the pinning of the connections. The shield of the cable is only connected on the ODU connector side.

Function (MTi)	Wire colour	Wire number	Molex pin no.	ODU pin no.
VIN	Red	5	1	5
GND	Black	6	2	10
CAN_H	Green	1	3	1
CAN_L	White	2	4	2
RS232_TxD	Yellow	9	5	8
RS232_RTS	Violet	10	6	9
RS232_RxD/SYNC_IN3	Grey	8	7	7
RS232_CTS/SYNC_IN4	Orange	7	8	6
SYNC_IN1/ODO_1A	Black/White	3	9	3
SYNC_IN2/ODO_1B	Red/White	4	10	4
SYNC_OUT	Blue/White	11	11	11
GND	Blue	12	12	12
SHIELD	-	-	-	SH

Table 17: Connector pinning Host Interface cable assembly

Figure 13 shows the cable length definition (from connector end-to-end). Figure 14 shows the pinning of both the Molex connector and the ODU connector. Table 18 shows the recommended mating parts for the Molex connector.

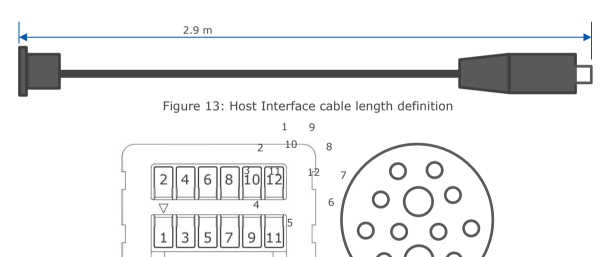


Figure 14: Numbering 12-pin connectors; left Molex (cable entry view), right ODU (solder cup view).

Table 18: Recommende	d mating parts	s for 12-pins	Molex connector

Part number	Manufacturer	Mounting	Description
5054331291	Molex	Vertical	1.25mm Pitch, Micro-Lock Plus PCB
5054481291	Molex	Right-Angle	Header, Dual Row, Surface Mount,
			0.10µm Gold Plating, 12 Circuits



6.2.2 CA-MP-MTI-4

The CA-MP-MTI-4 is the 4-pin RTCM corrections cable assembly and consists of the following parts:

- Molex connector: 2045320401; 1.25mm pitch, single row, positive lock, 4 circuits
- ODU connector: A1CWAM-P04XBC0-0000; AMC HD, break-away plug, 4 circuits
- Cable: 2.9 m, 12 core, AWG28, shielded, UL, -40°C +85°C
- Molex crimp terminals: 5054311100; gold (Au) plating, 26-30 AWG

Table 19 shows the pinning of the connections. The shield of the cable is only connected on the ODU connector side.

Function (MTi)	Wire colour	Molex pin no.	ODU pin no.
V_BCKP	Red	1	1
GND	Black	2	2
RTCM_TxD	Green	3	4
RTCM_RxD	White	4	3
SHIELD	-	-	SH

Table 19: Connector pinning RTCM cable assembly

Figure 15 shows the cable length definition (from connector end-to-end). Figure 16 shows the pinning of both the Molex connector and the ODU connector. Table 20 shows the recommended mating parts for the Molex connector.



Figure 15: RTCM cable length definition

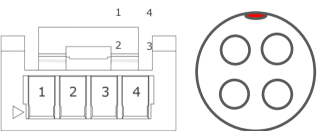


Figure 16: Numbering 4-pin connectors; left Molex (cable entry view), right ODU (solder cup view).

Table 20: Recommended mating parts for 4-pins Molex connector

Part number	Manufacturer	Mounting	Description
5055680481	Molex	Vertical	1.25mm Pitch, Micro-Lock Plus PCB
5055670481	Molex	Right-Angle	Header, Single Row, Surface Mount, Gold Plating, 4 Circuits



6.3 ANT-GNSS-RTK

The supplied GNSS antenna in the MTi-680G Starter Kit is the TW8889 of Tallysman (manufacturer order code: 33-8889NM-12-2900). The specifications of this antenna are listed in Table 21.

Parameter	Specification
Typical LNA gain	27 dB
Typical LNA noise figure	2.5 dB
L1 peak band antenna gain (1575.42 – 1606 MHz) ⁹	4 dBic
L2 peak band antenna gain (1215 – 1240 MHz) ⁹	4 dBic
G2 peak band antenna gain (1237 – 1246 MHz) ⁹	3 dBic
E5b/G3 peak band antenna gain (1189 – 1214 MHz) ⁹	1 dBic
Axial ratio (max at Zenith)	1 dB
Polarization	RHCP
EMI immunity out-of-band	50 V/m
ESD circuit protection (air discharge)	15 kV
Weight	52 g
Cable length	2.9 m

Table 21: GNSS RTK antenna specifications

Other specifications:

- Covering GPS/QZSS L1/L2, GLONASS G1/G2/G3, Galileo E1/E5b, BeiDou B1/B2, as well as SBAS (WAAS/EGNOS/GAGAN/MSAS)
- Tight Phase Center Variation
- Low current: 12 mA typ.
- IP67, REACH and RoHS compliant

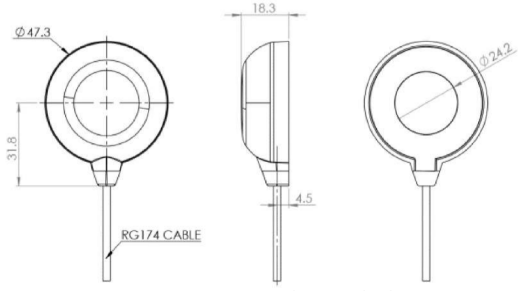


Figure 17: GNSS antenna dimensions (mm)

⁹ Peak gain at Zenith with 100 mm diameter ground plane.

