

iMTQ Option Sheet

How to use this Option Sheet:

- Please fill-in this Option Sheet carefully. In case you have questions we advise contacting ISIS prior to sending the Option Sheet at: <u>info@isispace.nl</u>. Note that you are responsible to make sure the inputs you make are correct, since ISIS will produce the product accordingly, and shall not be responsible to verify your inputs or liable to provide refunds, make alterations or send a new product in case your input does not reflect your needs correctly.
- Fill in the form digitally. You will need to have Adobe Acrobat reader installed (free download available at http://get.adobe.com/reader/)
- Press the check button at the end of the document to verify if your Option Sheet is complete.
- Once you are ready, press the Enable Read Only button to prevent accidental changes, save the file and send the digitally filled-in Option Sheet by email to your Sales Representative.

Customer Contact Information

Contact Name:

Phone Nr:	
Organization/ Company / Institution	
Address:	
Address (Cont'd):	
Country:	
For ISIS Use – Leave Bla	nk –
Order Confirmation:	
Order Confirmation: Allocated WO:	
Allocated WO:	

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Applicable to iMTQv2



General configuration

Intended Use

Flight Model (FM) (Default)

Engineering Model (EM)

A Temperature Characterization report is delivered with all Flight Model units. Mechanical parts are secured with Epoxy.

Software configuration

I2C Protocol Settings

iMTQ Address

Default (0x10).

Alternative.

Alternative 7 bit Address (0x##)

Note: The users can specify any other address if the default is not compatible with their system. The address can be any 7-bit number with the exception of the reserved addresses, specified in the I2C bus specification (http://www.nxp.com/documents/user manual/UM10204.pdf) and listed in Table 1.

Slave address (binary)	Slave address (hex)
0000 000	0x00
0000 001	0x01
0000 010	0x02
0000 011	0x03
0000 1XX	0x04 - 0x07
1111 XXX	0x78 - 0x7F

Table 1 - I²C reserved addresses

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I2C watchdog

The I2C watchdog is implemented for safety reasons. It works in the following manner: if the iMTQ does not receive any command from the main OBC for a given duration, the iMTQ will reset itself and shut down the magnetorquer. This safety measure can be disabled by the user if required. This feature cannot be changed without having the system reprogrammed by ISIS.

I2C watchdog enabled, timeout of 60 seconds (default).

I2C watchdog enabled, user defined seconds.

Value must be equal or greater than 30s.

Timeout (s):

I2C watchdog disabled

Electrical configuration

External vs. internal actuation1

Internal actuation (default)

The coils are driven by the internal H-bridge (in response to an I2C command).

External actuation

The coils are driven by an external actuation voltage (supplied through the MTQ breakout).

The autonomous detumble mode and the self-test are not available in this case

MTQ breakout pigtail option

No breakout pigtail (default).

Breakout pigtail soldered.

Length (mm):

Breakout pigtail soldered with a connector (non standard).

For Alternative Harness configurations please leave a note in the designated area below detailing your requirement. ISIS will review your request and contact you as soon as possible.

Please note that non standard options need to be evaluated and agreed upon. In some cases, they might incur into additional cost which shall be determined per case.

Connector Manufacturer:

Connector Part Number:

Length (mm):

¹ Please refer to the Datasheet for further information regarding the iMTQv2 actuation

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Applicable to iMTQv2 Version:

Revision:



On-board vs. external Magnetometer (MTM)²

More than one sub-option might be selected below:

Qty

Internal MTM only (default).

MTM soldered to the iMTQ mainboard. This magnetometer is always delivered.

Additional external MTM.

Additional cost associated, please contact your sales representative for further information.

An external MTM module can be connected to the iMTQ by means of dedicated harness in addition to the one already mounted on the board.

The user can switch from one MTM to the other by changing a parameter in the iMTQ software (this can be done by sending an I2C command).

Only one additional MTM can be connected to the iMTQ at any given time.

MTM breakout pigtail option

Breakout pigtail with connector to the MTM module (default).

Connector mounted is an Omnetics Nano-D / Bi-Lobe \circledR Single row, with part number A54000-015

Length (mm):

No breakout pigtail

² Please refer to the Datasheet for further information regarding the iMTQv2 magnetometer options.

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I2C pull-up resistors

In order to be compatible with most CubeSat OBC, the iMTQ leaves the choice of the place where the pull-up resistors are placed: either on the OBC, or on the iMTQ.

No pull-up resistors (default).

Pull-up resistors soldered.

The values of the resistors must be specified by the user.

They must be values available in the 0603 SMD form factor.

Value ($k\Omega$):

CSKB Pinout

I2C Pin-out

 I^2C Clock (SCL) I^2C Data (SDA)

H1-43 (Default) H1-41 (Default)

H1-21 (Alternative) H1-23 (Alternative)

Main 5.0V power input³

H2-25 + H2-26 (Default)

H1-47 (Alternative 5.0V switched line 1)

H1-49 (Alternative 5.0V switched line 2)

H1-51 (Alternative 5.0V switched line 3)

Important note: The list above does not detail all the CSKB pins used by the iMTQ.

Please refer to the iMTQ datasheet for more details.

Mounting holes Grounding

Applicable to iMTQv2

Holes grounded (default).

Holes NOT Grounded.

NOTE: By default, the mounting holes are grounded by means of a 0Ω resistor. For alternative grounding schemes, please leave a comment on the Additional comment section. ISIS will review your request and

contact you as soon as possible.

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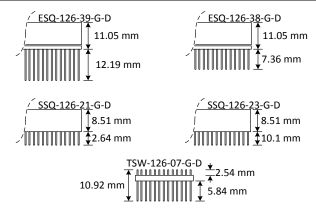
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³ Note that pin H2-25 and H2-26 are **always** electrically connected.



CSKB Connector type and placement



Note: The middle reference point is the top of the board. The iMTQv2 board is 1.7mm thick.

Standard Stack Through

Other CSKB components possible on top and bottom

ESQ-126-39-G-D

Samtec (Default)

Samtec ESQ-126-38-G-D

Samtec SSQ-126-23-G-D

Stack Termination Bottom

No other CSKB components possbile below the

Stack Termination Top

No other CSKB components possible above the

iMTQ

Alternative

All alternative connector requests need to be

reviewed and approved by ISIS.

Non stack mount

Samtec SSQ-126-21-G-D

Samtec TSW-126-07-G-D

Samtec Part Number:

Additional Comments

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