Oostergracht 40

The Netherlands

F +31(0)35 - 603 81 80 3763 LZ Soest

CANOPER

M info@dis-sensors.nl

www.dis-sensors.com

Document structure:

Generic part

Introduction

Quick Reference Guide

Hardware-setup

nsors

Signal processing

Sample rate

Input filter

Output filter

Center/Zero adjustment

Self-test

CAN Connection Object ID's

CAN Object Dictionary Entries (Communication Profile section)

CAN Object Dictionary Entries (Manufacturer Specific Profile section)

EDS files

Revision control

Sensor specific part

Inclination 1-axis (vertical plane): $\pm 180^{\circ}$ (or 360°)

Sensor output data available for TPDO-mapping:

TPDO1 and TPDO2-mapping

CAN Object Dictionary Entries (Manufacturer Specific Profile section)

Inclination 2-axis (horizontal plane): $2x \pm 30^{\circ}$

Sensor output data available for TPDO-mapping:

TPDO1 and TPDO2-mapping

CAN Object Dictionary Entries (Manufacturer Specific Profile section)

Inclination 2-axis (horizontal plane): $2x \pm 90^{\circ}$

Sensor output data available for TPDO-mapping:

TPDO1 and TPDO2-mapping

CAN Object Dictionary Entries (Manufacturer Specific Profile section)

Appendices:

Appendix 1: Schematic overview inclination(1-axis) measurement

Appendix 2: Schematic overview inclination(2-axis) measurement

Introduction

This manual is only valid for sensor embedded firmware v5.x types ("N" series, e.g. QG65N, QG76N)

DIS inclination/acceleration sensor family overview:

- Three housing types: 60x50mm plastic or aluminium (QG65), 70x60 stainless steel (QG76)
- Three inclination types: Inclination 1-axis (vertical plane): 360° (or $\pm 180^{\circ}$)

Inclination 2-axis (horizontal plane): $2x \pm 30^{\circ}$

Inclination 2-axis (horizontal plane): $2x \pm 90^{\circ}$

- Various CAN settings can be configured conform CANopen standard
- Various Sensor-settings can be configured via CANopen
- EDS files available



Oostergracht 40

3763 LZ Soest

The Netherlands

F +31(0)35 - 603 81 80

M info@dis-sensors.nl www.dis-sensors.com

Ouick Reference Guide:

ensors

- CAN hardware interface: CAN2.0 A and B (complies with ISO11898-1&2)
- CAN communication profile: CANopen CiA301 version 4.2.0 & EN50325-4
- Hexadecimal figures will have suffix "h" in this manual.
- Negative values: two's complement
- Byte-sequence on CAN-bus: little-endian (least significant byte first)
- CAN bus bit rate: 50 kbit/s, 125 kbit/s (default), 250 kbit/s, 500 kbit/s, 1 Mbit/s
- Heartbeat: default on, 2s
- Node-ID: default 01h (possible range 01h 7Fh, so max. 127 nodes)
- Two modes of PDO transmission:
 - Event mode: default on, event timer default 50ms (range 5ms 32767ms)
 - Sync mode: default off
- Sensor output:
 - TPDO1(CANID: 180h + node-ID) and TPDO2 (CANID: 280h + node-ID)
 - TPDO mapping available to select sensor-output values
- Vendor ID DIS: 000001BDh (index 1018h sub-index 01h)
- Firmware version available via CAN Object Dictionary (index 1018h sub-index 03h)
- Serial number available via CAN Object Dictionary (index 1018h sub-index 04h)
- Center adjustment available via CAN Object Dictionary (index 300Fh sub-index 00h).
- Center adjustment range limit available via CAN Object Dictionary (index 3012h/3013h sub-index 00h)
- Sample rate g-sensor-chip inclination: 3200Hz(1-axis)/800Hz(2-axis). Averaged by TPDO1 event time.
- Input filter:
 - 1-axis inclination: Fixed 32-tap FIR filter(cut off freq. 120Hz). Always on.
 - 2-axis inclination: Fixed 2nd order Bessel LPF (cut off freq. 10Hz). On/Off by CAN object 3014h.
- Output filter: adjustable 1st order LPF. Controlled by CAN object 300Eh.

Hardware setup

Connection:

Default: 2x 5-pins M12 connector (A-coding), female & male, loop-through.

According to CiA303 V1.8.0

Pin 1:	Shield	1 ~ 7	7 1
Pin 2:	Vcc	4	% - A
Pin 3:	Gnd & CAN GND	(55)	5
Pin 4:	CAN H		
Pin 5:	CAN_L	2	2
		Male	Female

Optional: 1x 5-pins M12 connector (A-coding) male only

CAN-Cable with 5-pins M12 connector (A-coding) male

CAN-Cable 5-wire

CAN-bus termination 120Ω

Default: no CAN-bus termination inside Optional: CAN-bus termination inside

Tip: the last CAN-device in the chain should be terminated. For this purpose you can use the M12 male 5-pin termination resistor' (DIS article number 10217) or the

M12 female 5-pin termination resistor' (DIS article number 10194).



Oostergracht 40 3763 LZ Soest

The Netherlands

F +31(0)35 - 603 81 80 M info@dis-sensors.nl

www.dis-sensors.com

T +31(0)35 - 603 81 81

Signal processing: see Appendices 1 and 2 for schematic overview

Sample rate MEMS:

nsors

Each axis of the internal G-sensor chip is sampled periodically. The sample rate is fixed.

sensor firmware v5.x

- Inclination 1-axis: every 0,31ms (3200Hz)
- Inclination 2-axis: every 1,25ms (800Hz)

Input filter:

For inclination the raw values of the g-sensor-chip can be filtered by an input filter. For 1-axis sensor, a 32-tap FIR filter with a cut-off frequency of 120Hz is implemented, while for 2-axis sensor, a 2nd-order Bessel digital low-pass filter with a cut-off frequency of 10Hz is used. This will give a more stable and accurate output value.

There is a drawback when using this filter, it adds an extra phase delay, so the response is slower. When the CAN application will do its own filtering or when the fastest output response is needed, the internal filter of the sensor is possible to be disabled.

For 2-axis sensor: this filter can be controlled by CAN object 3014h. See specific part. Disabling this filter will lead to significant more noise on the sensor output and an increased sensitivity for mechanical vibrations. For 1-axis sensor: this input filter is always on, and cannot be configured by CAN object 3014h.

Averaging:

The filtered values are averaged during the TPDO1 cycle time. A longer TPDO cycle time results is a smaller bandwidth and therefore a more stable output signal (less noise), but also more phase delay. This cycle time is configured by TPDO1 event timer in Object Dictionary Index 1800h, Sub-index 05h.

Calculation to angle:

Every TPDO1 cycle time a new output value is calculated according to a smart algorithm including calibration settings.

Output filter:

The output of the sensor can be filtered with a 1st order low-pass filter. Default this output filter is disabled. Via the CAN object dictionary (index 300Eh) this filter can be controlled, by setting the time-constant in ms, with a maximum of FFFFh = 65536ms.

The time constant t is defined as the time in which the output changes to 70% of the step after a step response. The -3dB frequency can be calculated by the formula $f = 1/2 \pi t$. This -3dB frequency is independent of a change in TPDO1 event time. But when the output filter time-constant is set < TPDO1 event time the output filter is disabled.

Center/zero adjustment:

To eliminate mechanical offsets, the sensor can be centered/zero-ed by the center/zero adjustment method, which results in a permanent offset on the output of the sensor. The current position will be regarded as the new center/zero position. This can be done repeatedly within the adjustment range limit.

Via CAN object 300Fh (see sensor specific part) the centering/zeroing can be done for each axis separate or for both axis at the same time. Status result of the zero operation is available from object 300Fh. This action will update objects 3010h and 3011h, where the offset value can be read and written.

A center adjustment range limit can be set by object 3012h and 3013h. The value in 3012h and/or 3013h is always positive, but the limited range is always symmetrical around 0.



Oostergracht 40 F +31(0)35 - 603 81 80 3763 LZ Soest

The Netherlands

M info@dis-sensors.nl www.dis-sensors.com

Self-test

sensors

During sensor start-up the two-axis g-element-chips and the EEPROM in the sensor are submitted to a self-test. The self-test will verify if both axis of the g-element-chip are functional and the main functions are working properly. Additionally the EEPROM for data storage is checked. When an error is detected during the self-test, this is reported on the CAN bus by an emergency message.

When the self-test is passed, an emergency message is sent with all zeroes. When the self-test fails, an emergency message is sent according to the table below.

The receiving application should ignore the sensor-output when an error is reported.

CAN Connecti	CAN Connection Object ID: 080h+NODE ID (emergency message)				
Byte-index	Type	Description			
00h to 01h	U16	Error-code:			
		0000h: No error (self-test OK)			
		5000h: Device hardware error (self-test FAIL)			
		Error simulation (when switched ON via CAN object 3007h):			
		6200h: Device software error - user			
02h	U8	Error-register:			
		00h: No error (self-test OK)			
		81h: Manufacturer specific error (self-test FAIL)			
03h to 07h	5*U8	Manufacturer specific data:			
		00h, 00h, 00h, 00h, 00h: No error			
		00h, 00h, 00h, 00h, 01h: self-test initialization error			
		00h, 00h, 00h, 00h, 02h: self-test error X-axis			
		00h, 00h, 00h, 00h, 04h: self-test error Y-axis			
		00h, 00h, 00h, 00h, 08h: EEPROM error			
		Multiple errors can be indicated (bitwise ORed) simultaneously.			
The receiving a	pplicatio	n should ignore sensor-output when an error is reported			

CAN Predefined Connection Object ID's

	Standard CAN Connection Object ID's (Most used)			
CAN-ID	Data	Description (client = CAN master, server = sensor)		
000h		NMT Network Management		
080h		Sync command to sensor		
080h + node-ID		Emergency message from sensor		
180h + node-ID		TPDO1 message from sensor		
280h + node-ID		TPDO2 message from sensor		
580h + node-ID		SDO Download Request: Feedback from sensor (server to client)		
600h + node-ID		SDO Upload Request: Write to sensor (client to server)		
700h + node-ID	00h	Heartbeat from sensor, bootup-mode		
	04h	Heartbeat from sensor, stopped mode		
	05h	95h Heartbeat from sensor, operational mode		
	7Fh	Heartbeat from sensor, pre-operational mode		



Inclination / Acceleration sensor firmware v5.x

3763 LZ Soest

M info@dis-sensors.nl

The Netherlands www.dis-sensors.com

CAN Object Dictionary Entries (Communication Profile section)

	Object Dictionary Communication Profile (Most used)							
Index	Sub-	Data	Type	Read/	Description			
	index			Write				
1000h	00h		U32	R	Device Type			
1001h	00h		U8	R	Error Register			
1010h	01h	"save" in ASCII	U32	W	Save All parameters in EEPROM			
	02h	Or "65766173h"			Save Communication parameters in EEPROM			
	03h				Save Application Parameters in EEPROM			
1017h	00h	Time in ms (hex)	U16		time for heartbeat			
		e.g. 07D0h		R+W	e.g. 2000ms (default)			
		e.g. 0000h			e.g. 0ms (heartbeat switched off)			
1018h	01h		U32	R	Vendor ID (000001BDh)			
	02h		U32	R	Product Code (xxh)			
		03000001h			xx = 03 Type C (CAN version v5) Inclination 1-axis (vertical plane): 360°			
		03000002h			Inclination 2-axis (horizontal plane): 2x ±90°			
	03h	03000003h	U32	R	Inclination 2-axis (horizontal plane): 2x ±30°			
	03n	a ~ 00050001h	U32	K	Firmware Version from sensor (000x000yh=Vx.y)			
	04h	e.g. 00050001h 00000000h ~	U32	R	e.g. v5.1 Serial Number of the sensor in 32 bit, unique.			
	0411	FFFFFFFFh	032	K	Serial Number of the sensor in 32 bit, unique.			
1800h	01h	ГГГГГГГП	U32	R+W	COB-ID used by TPDO1			
100011	OIII	C0000180h+Node-ID	032	K⊤W	Disable TPDO1			
		40000180h+Node-ID			Enable TPDO1 (default)			
	02h		U8	R+W	Transmission type			
	0211	01h		10. 11	Sync mode			
		FFh			Event mode(default)			
	05h	Time in ms (hex)	U16	R+W	Event timer for TPDO1(range 5ms -32767ms)			
		e.g. 0032h			e.g. 50ms (default)			
		e.g. 0000h		1	e.g. 0ms (disable TPDO2)			
1801h	01h		U32	R+W	COB-ID used by TPDO2			
		C0000280h+Node-ID			Disable TPDO2			
		40000280h+Node-ID			Enable TPDO2 (default)			
	02h		U8	R+W	Transmission type			
		01h		1	Sync mode			
		FFh			Event mode(default)			
	05h	Time in ms (hex)	U16	R+W	Event timer for TPDO2(range 5ms -32767ms)			
		e.g. 0032h		1	e.g. 50ms (default)			
		e.g. 0000h			e.g. 0ms (disable TPDO2)			
1F80h	00h		U32	R+W	NMT start-up:			
		00000000h			Boot-up in Operational state (default)			
					(= self-starting device)			
		00000004h			Boot-up in Pre-operational state, waiting			



Inclination / Acceleration sensor firmware v5.x

3763 LZ Soest

The Netherlands

F +31(0)35 - 603 81 80

M info@dis-sensors.nl www.dis-sensors.com

CAN Object Dictionary Entries (Manufacturer Specific Profile section)

	Manufacturer specific parameters					
Index	Subindex	Data	Туре	Read/Write	Description	
3000h	00h		U8	R+W	Set node-ID	
		01h			01h (default)	
		~			~	
		7Fh			7Fh	
					(changes are being affected after a power cycle only)	
3001h	00h		U8		Set CAN Bus bit rate	
		06			50 kbit/s	
		04		R+W	125 kbit/s (default)	
		03			250 kbit/s	
		02			500 kbit/s	
		00			1 Mbit/s	
					(changes are being affected after a power cycle only)	
3007h	00h		U8	R+W	Simulate Error:	
		00h			00h: No error (or error reset)	
		FFh			FFh: Simulate a device error (error-code =	
					6200h: device software error - user)	
300Eh	00h	Time in ms (hex)	U16		Output Filter:	
		e.g. 0000h			disabled (default)	
		e.g. 0064h		R+W	time constant 100ms	
		e.g. 03E8h			time constant 1000ms	

To store manufacturer specific parameters permanent into the EEPROM of the sensor, CAN Object 1010h should be used, otherwise the changes will be lost after a power cycle.

All not-specified objects are reserved for factory use only.



sensor firmware v5.x

Oostergracht 40 3763 LZ Soest

The Netherlands

F +31(0)35 - 603 81 80 M info@dis-sensors.nl

www.dis-sensors.com

EDS files

sensors

The "Electronic Data Sheet" (EDS file) is a file format that describes the communication behavior and the object dictionary entries of a device. In fact it's a template. This allows tools such as CAN configuration tools to handle the device properly. The file format is described in CiA306 V1.3.0

The EDS-file contains all possible settings and functions for the device by describing the CAN object dictionary for the device to be set by CAN commands.

The EDS-file does not contain a customer specific configuration description (the values of the object dictionary, like i.e. the chosen baudrate, TPDO1 event time, Node ID etc). For this purpose the customer can generate a so called DCF-file (Device Configuration File) with all customer specific settings out of the EDS-file. The DCF file is in fact the incarnation of the EDS-file.

After loading the DCF-file into the device you have to store the settings into EEPROM by index2300h subindex 00h to store permanently, see "CAN Object Dictionary Entries".

The EDS-files available for sensors with embedded firmware version v5.x described in this document should have a version number v5.x also.

The next EDS-files are available at www.dis-sensors.com under 'downloads':

- QG Ctype 1 axis 360v v5.x
- QG_Ctype_2_axis_90h_v5.x
- QG Ctype 2 axis 30h v5.x

Document revision control

Ducum	icht i cvisi	on control		
v5.01:	New docume	ent based on Rev. v4B.01,		
	For "N" serie	es only (e.g. QG65N, QG76N)		
	Sensor Temp	perature functionality removed		
V5.02:	Event time d	lown to 5ms, TPDO2 time disable, mechanical vibrations vs filtering		
	EN50325-4 a	added, Raw counts ±30° & ±90° device changed		
V5.03:	Centering Result Read command needs to be > 1 second after centering write command			
	Restore commoutput	mand 1011h removed, Store with Index 2300h removed, 360° device default ±180°		
V5.04	Change EDS	S names to DIS standard		
V5.5		Correct a few errors. Acceleration sensor is not provided with firmware v5.x, thus acceleration part is removed. 32-tap FIR filter is implemented in 1-axis sensor. 2-axis sensor remains the same.		

Definition:

- 4111	
U8	Unsigned 8-bits number (0 - 255)
U16	Unsigned 16-bit number (0 - 65535)
U32	Unsigned 32-bit number (0 - 4294967295)
S8	Signed 8-bits number (-128 - +127) (also known as 'Integer 8')
S16	Signed 16-bits number (-32768 - +32767) (also known as 'Integer 16')
S32	Signed 32-bits number (-2147483648 - +2147483647) (also known as 'Integer 32')
LPF	Low Pass Filter
FIR	Finite Impulse Response
EDS	Electronic Data Sheet
CiA	CAN in Automation



Oostergracht 40 3763 LZ Soest

The Netherlands

F +31(0)35 - 603 81 80

M info@dis-sensors.nl www.dis-sensors.com

Sensor-Specific: Inclination 1-axis (vertical plane): ±180° (or 360°)

Sensor output data available for TPDO-mapping:

Index 6401h		Sensor output data Inclination 1-axis (vertical plane) ±180° (or 360°)
Sub-index	Type	Description
00h	U8	Number of parameters in this object (9)
01h	U16	Angle normal (0 to +35999)
02h	U16	Angle reversed (+35999 to 0)
03h	S16	Angle normal (-17999 to +18000)
04h	S16	Angle reversed (+17999 to -18000)
05h	U16	Raw counts X-sensor (-512 to +512) (*)
06h	U16	Raw counts Y-sensor (-512 to +512) (*)
07h	S16	0h (reserved for future use)
08h	S16	0h (reserved for future use)
09h	U16	Reserved for future use

TPDO1-mapping:

ensors

11 DOI map	, mg.		
Index 1A00h		Default TPDO1-mapping	
Sub-index	Туре	Description	
00h	U8	Number of parameters in this object (2)	
01h	U32	64010310h (Index: 6401h, sub-index: 03h, length in bits:10h)	
		e.g. default = Angle normal $(-17999 \text{ to } +18000))$	
02h	U32	64010710h (Index: 6401h, sub-index: 07h, length in bits:10h)	
		e.g. default = 0h (reserved for future use)	

TPDO2-mapping:

Index 1A01h		Default TPDO2-mapping	
Sub-index	Type	Description	
00h	U8	Number of parameters in this object (2)	
01h	U32	64010510h (Index: 6401h, sub-index: 05h, length in bits:10h)	
		e.g. default = Raw counts X-sensor (-512 to +512)	
02h	U32	64010610h (Index: 6401h, sub-index: 06h, length in bits:10h)	
		e.g. default = Raw counts Y-sensor (-512 to +512)	

To store TPDO-mapping permanent into the EEPROM of the sensor CAN-object 1010h should be used. Otherwise the changes will be lost after a power cycle.

(*) Raw counts are uncalibrated sensor-chip values direct proportional to the g-force (no offset/gain compensation, no temperature compensation and no non-linearity calibration).

CAN Object Dictionary Entries (Manufacturer Specific Profile section):

	Manufacturer specific parameters Inclination 1-axis (vertical plane) ±180° (or 360°)						
Index	Sub-index	Data	Type	Read/Write	Description		
300Fh	00h	01h	U8	W	Start center adjustment, allow 1 second before read		
		00h		R	Center adjustment successful.		
		FFh		R	Center adjustment failed		
3010h	00h		U16		Offset after center adjustment (1LSB=0.01°)		
		e.g.		R+W	e.g.		
		0063h			offset = 0.99°		

Oostergracht 40 3763 LZ Soest sensor firmware v5.x

The Netherlands

F +31(0)35 - 603 81 80

M info@dis-sensors.nl www.dis-sensors.com

Sensor-Specific: Inclination 2-axis (horizontal plane): 2x ±30°

Sensor output data available for TPDO-mapping:

Index 6401h		Sensor output data Inclination 2-axis (horizontal plane) ±30°
Sub-index	Type	Description
00h	U8	Number of parameters in this object (6)
01h	S16	X-angle normal (-3000 to +3000)
02h	S16	Y-angle normal (-3000 to +3000)
03h	S16	X-angle reversed (+3000 to -3000)
04h	S16	Y-angle reversed (+3000 to -3000)
05h	U16	Raw counts X-sensor (-512 to +512) (*)
06h	U16	Raw counts Y-sensor (-512 to +512) (*)

TPDO1-mapping:

ensors

Index 1A00h		Default TPDO1-mapping		
Sub-index	Type	Description		
00h	U8	Number of parameters in this object (2)		
01h	U32	64010110h (Index: 6401h, sub-index: 01h, length in bits:10h)		
		e.g. default = X -angle normal (-3000 to +3000)		
02h	U32	64010210h (Index: 6401h, sub-index: 02h, length in bits:10h)		
		e.g. default = Y-angle normal $(-3000 \text{ to } +3000)$		

TPDO2-mapping:

Index 1A01h		Default TPDO2-mapping		
Sub-index	Type	Description		
00h	U8	Number of parameters in this object (2)		
01h	U32	64010510h (Index: 6401h, sub-index: 05h, length in bits:10h)		
		e.g. default = Raw counts X-sensor (-512 to +512)		
02h	U32	64010610h (Index: 6401h, sub-index: 06h, length in bits:10h)		
		e.g. default = Raw counts Y-sensor (-512 to +512)		

To store TPDO-mapping permanent into the EEPROM of the sensor CAN-object 1010h should be used. Otherwise the changes will be lost after a power cycle.

(*) Raw counts are uncalibrated sensor-chip values direct proportional to the g-force (no offset/gain compensation, no temperature compensation and no non-linearity calibration).



sensor firmware v5.x

3763 LZ Soest

The Netherlands

F +31(0)35 - 603 81 80 M info@dis-sensors.nl www.dis-sensors.com

CAN Object Dictionary Entries (Manufacturer Specific Profile section):

J	Manufacturer specific parameters Inclination 2-axis (horizontal plane) ±30°					
Index	Sub-index	Data	Туре	Read/Write	Description	
300Fh	00h		S8		Center adjustment	
		01h		W	Start center adjustment X-axis	
		02h		W	Start center adjustment Y-axis	
		03h		W	Start center adjustment X- AND Y-axis	
					Center adjustment response	
					(allow 1 second before read)	
		00h		R	Center adjustment successful.	
		FFh		R	Center adjustment X-axis failed	
		FEh		R	Center adjustment Y-axis failed	
		FDh		R	Center adjustment X- AND Y-axis failed	
3010h	00h		S16		Offset X-axis after center adjustment (1LSB=0.01°)	
		e.g. 0063h		R+W	e.g. offset = 0.99°	
3011h	00h		S16		Offset Y-axis after center adjustment (1LSB=0.01°)	
		e.g. FF9Dh		R+W	e.g. offset = -0.99°	
3012h	00h		U16		Center adjustment range limit X-axis	
		e.g.		R+W	(valid centering range -5° to +5°)	
		01F4h			5°(default)	
3013h	00h		U16		Center adjustment range limit Y-axis	
		e.g.		R+W	(valid centering range -5° to +5°)	
		01F4h			5°(default)	
3014h	00h		U8	R+W	Input filter:	
		00h			Disabled	
		01h			Enabled (default)	

sensor firmware v5.x

Oostergracht 40 3763 LZ Soest

The Netherlands

F +31(0)35 - 603 81 80

M info@dis-sensors.nl www.dis-sensors.com

Sensor-Specific: Inclination 2-axis (horizontal plane): 2x ±90°

Sensor output data available for TPDO-mapping:

Index 6401h		Sensor output data Inclination 2-axis (horizontal plane) ±90°			
Sub-index	Type	Description			
00h	U8	Number of parameters in this object (6)			
01h	S16	X-angle normal (-9000 to +9000)			
02h	S16	Y-angle normal (-9000 to +9000)			
03h	S16	X-angle reversed (+9000 to -9000)			
04h	S16	Y-angle reversed (+9000 to -9000)			
05h	U16	Raw counts X-sensor (-512 to +512) (*)			
06h	U16	Raw counts Y-sensor (-512 to +512) (*)			

TPDO1-mapping:

ensors

Index 1A00h		Default TPDO1-mapping		
Sub-index	Type	Description		
00h	U8	Number of parameters in this object (2)		
01h	U32	64010110h (Index: 6401h, Sub-index: 01h, length in bits:10h)		
		e.g. default = X-angle normal (-9000 to +9000)		
02h	U32	64010210h (Index: 6401h, Sub-index: 02h, length in bits:10h)		
		e.g. default = Y-angle normal (-9000 to +9000)		

TPDO2-mapping:

Index 1A01h		Default TPDO2-mapping		
Sub-index	Type	Description		
00h	U8	Number of parameters in this object (2)		
01h	U32	64010510h (Index: 6401h, Sub-index: 05h, length in bits:10h)		
		e.g. default = Raw counts X-sensor (-512 to +512)		
02h	U32	64010610h (Index: 6401h, Sub-index: 06h, length in bits:10h)		
		e.g. default = Raw counts Y-sensor (-512 to +512)		

To store TPDO-mapping permanent into the EEPROM of the sensor CAN-object 1010h should be used. Otherwise the changes will be lost after a power cycle.

(*) Raw counts are uncalibrated sensor-chip values direct proportional to the g-force (no offset/gain compensation, no temperature compensation and no non-linearity calibration).



sensor firmware v5.x

3763 LZ Soest

The Netherlands

F +31(0)35 - 603 81 80

M info@dis-sensors.nl www.dis-sensors.com

CAN Object Dictionary Entries (Manufacturer Specific Profile section):

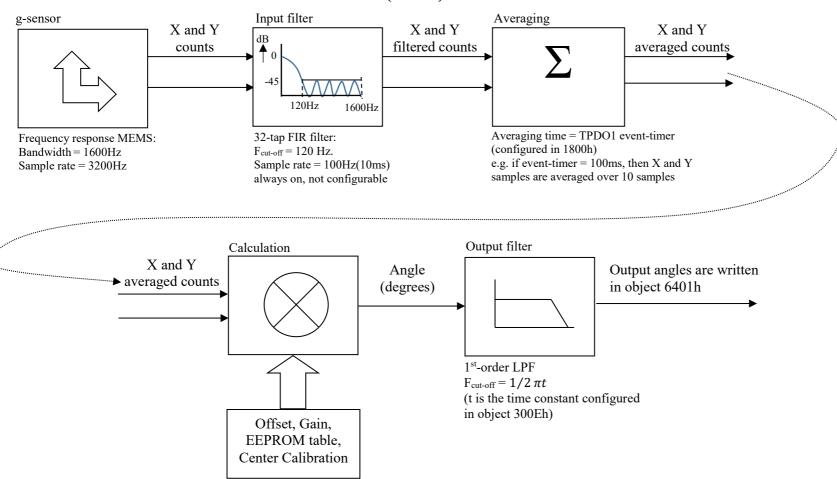
	Manufacturer specific parameters Inclination 2-axis (horizontal plane) ±90°					
Index	Sub-index	Data	Туре	Read/Write	Description	
300Fh	00h		S8		Center adjustment	
		01h		W	Start center adjustment X-axis	
		02h		W	Start center adjustment Y-axis	
		03h		W	Start center adjustment X- AND Y-axis	
					Center adjustment response	
					(allow 1 second before read)	
		00h		R	Center adjustment successful.	
		FFh		R	Center adjustment X-axis failed	
		FEh		R	Center adjustment Y-axis failed	
		FDh		R	Center adjustment X- AND Y-axis failed	
3010h	00h	00621	S16	R+W	Offset X-axis after center adjustment (1LSB=0.01°)	
20111	0.01	e.g. 0063h	~4.6		e.g. offset = 0.99°	
3011h	00h	e.g. FF9Dh	S16	R+W	Offset Y-axis after center adjustment (1LSB=0.01°) e.g. offset = -0.99°	
3012h	00h	e.g. 11)Dii	U16	R+W	Center adjustment range limit X-axis	
301211	Oon	e.g.	010	10. 11	(valid centering range -5° to +5°)	
		01F4h			5°(default)	
3013h	00h		U16	R+W	Center adjustment range limit Y-axis	
		e.g.			(valid centering range -5° to +5°)	
		01F4h			5° (default)	
3014h	00h		U8	R+W	Input filter	
		00h			Disabled	
		01h			Enabled (default)	



Inclination / Acceleration sensor firmware v5.x Oostergracht 40 F +31(0)35 - 603 81 80 3763 LZ Soest

M info@dis-sensors.nl www.dis-sensors.com

APPENDIX 1: Schematic overview inclination(1-axis) measurement



The Netherlands



Inclination / Acceleration sensor firmware v5.x Oostergracht 40 F +31(0)35 - 603 81 80

3763 LZ Soest M info@dis-sensors.nl

The Netherlands www.dis-sensors.com

APPENDIX 2: Schematic overview inclination(2 axis) measurement

