

RWT430/440 series Torque Transducer





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Digital RWT430/440 series Torque Transducer

TorqSense Digital RWT430/440 series transducers with separate electronics now offer cost effective, noncontact digital rotary torque measurement, using Surface Acoustic Wave technology, suitable for torque monitoring, testing or controlling drive mechanisms. TorqSense RWT430/440 series transducers and their technology are particularly appropriate for OEM applications.

The new TorqSense RWT430/440 torque sensors replace the RWT330/340 series and feature all new electronics that have produced significant performance gains in resolution, frequency response, reduced sensor current consumption and faster digital data throughput. Transducer overload has also been increased to 300%.

Benefits

- Minimal shaft length
 High shaft stiffness
- Low inertia High Speed capability because electronics are not fixed onto shaft
- Non contact/brushless measurement
- High Bandwidth
- 300% safe mechanical overload
- High accuracy (0.25%) and resolution (0.02%)
- Excellent noise immunity
- Separate digital electronics
- Operates both statically and dynamically
 clockwise/anti-clockwise
- Any full scale torque can be specified within standard range: 1Nm through to 13,000Nm
- Lifetime warranty

Consult factory for ranges greater than 13KNm High speeds available on request

Technology

TorqSense patented technology is the measurement of the resonant frequency change in 'frequency dependent' Surface Acoustic Wave (SAW) devices, caused when strain is applied. The signal is coupled via a non-contact RF rotating couple from the shaft to a fixed pick-up.

A separate electronics module enables the resonant frequencies to be measured and offer user selectable features, digital outputs and diagnostics. SAW devices are not affected by magnetic fields.

TorqSense RWT430 series transducers offer:

- Fixed voltage or current analog outputs (one for torque and the other for speed or power) for interfacing with analog instrumentation
- BIT Self-diagnostics for letting the manufacturer know that the transducer's torque, speed ratings and calibration due date have not been exceeded.
- Simple 'Sensor status' output pin
- Sensors to monitor shaft temperature for better compensation and accuracy

Whereas, TorqSense RWT440 series transducers offer:

- Digital outputs, such as RS232, CANbus and USB, for interfacing with modern instrumentation and laptops
- Digital input for configuring transducer via PC
- 2 x user selectable voltage or current analog outputs (one for torque and the other for speed, power or peak torque) for interfacing with analog instrumentation
- Transducer configuration software to allow user to changes transducer variables
- BIT Self-diagnostics for letting users know data is trustworthy, that the transducer's torque, speed ratings and calibration due date have not been exceeded
- Simple 'Sensor status' output pin
- Sensors to monitor shaft temperature for better compensation and accuracy
- Ability to connect up to 10 transducers using USB

TORQ VIEW Software

TorqView is an easy to use advanced torque monitoring software, available to assist data recording and instrumentation displays that interface with Windows based PCs.

Features include: 3 types of display, text files compatible with Matlab and Excel and Real time chart plotting. See TorqView datasheet for more details.



LabView VIs are available for users to design their own process control applications. DLLs are also available for users to write their own custom software.



RWT430/440 Series Torque Transducers - Data Specification

Parameter	Condition				Data					Units
RWT430/440 Torque mea	surement syste	m								
Measurement method			e Acoustic Wav	e Resonators (interrogated	by an increme	ntal elec	tronic scanni	ing meth	nod)
Torque range	(See Notes 1 &	0 - 1	0 - 1.1	0 - 21	0 - 10			0 - 200	-	Ńm
	2 below)		to 0 - 20	to 0 - 100	to 0 - 5	00 to 0 - 1	2000	to 0 - 130	000	
		[0 - 10]	[0 - 10] [0 - 11 [0 - 201 [0 - 1001 [0 - 5001 [0 - 20001							[lbf in]
			to 0 - 200]		•	-	-	to 0 - 1750	000]	
Shaft size (diameter)		6	12	20	30	50)	75		mm
Rotation speed/angle of re	otation measure	ement syste	m							
Measurement method	<u> </u>			Opto switch t						
Direct output signal			to switch (11L	, 5V square wa					tal proce	essing.
Digital Processing	Processing			Update ra	te for analo	og and digital	output	S		
Techniques Processing modes run	Mode 1 (Slov Frequency				:	1				Hz
simultaneously and can be	Frequency	Count	0.0	DM		1				
applied to either analog			0 R							
channel or accessed	Mode 2 (Fast	,	< 200) RPM		RPI	М			Hz
individually via a digital	Period C	ount	> 200		RPM v	(1/(L(RPM·	- 1) / 20	$00 + 1 \rangle$		
connection.			> 200				1) / 20	00]11))		
Rotational speed (max)	(See Note 3)	30,000	20,000	15,000	12,000	9,00	00	6,000		RPM
Temperature										
Measurement method			IR temperat	ure sensor mor	nitoring actua	al shaft temper	ature			
Temperature accuracy					± 1					°C
Reference temperature, T_{RT}					20					°C
Operating range, ΔT_0					-10 to +50					٥C
Storage range, ΔT_s					-20 to +70					°C
Temperature drift (FS)	Max				0.05					%FS/ ⁰
Specifications		Ι								
Combined non-linearity and		± 0.25 (± 0.5 for 2.5Nm and below)							%FS	
nysteresis				(,				
Resolution					0.02					%FS
Repeatability		0.1							%FS	
RWT430 Series Transduce									0/ EC	
Accuracy	20ºC, SM <i>(See</i> <i>Note 4)</i>		± 0.25 (± 0.5 for 2.5Nm and below)							%FS
3dB Bandwidth	(See Notes 5&6)			312 (0	lefault ave. =	= 16)				Hz
RWT440 Series Transduce	rs ONLY			(-						
Digital averaging	(See Note 5)	2	4	8	16	32	64	128	3	N
Accuracy	20⁰C, SM	±0.7	±0.5	±0.4 ±	0.25	±0.25	±0.25	±0.2	E .	%FS
	(See Note 4)									7053
3dB Bandwidth	(See Note 6)	2500	1250	625	312	156	78	39		Hz
Analog output		Ι								
Output voltages		Options		/ ±5 / ±10 / Ur				ng is ±5Vdc)		Vdc
(Torque/Speed/Power)			(RW1	440 Series out		are user select	able)			
Load impedance					Maximum 1	0.00 (10 0				KΩ
Output currents				Options avail			abla)			mA
(Torque/Speed/Power) 4-20mA Loop resistance			(RWT	440 Series out	d not exceed		able)			
Digital output (RWT440 Se	orios Transduas			Shour		1400				Ω
Connections	eries fransuuce	CAN Bus		[RS232		1	USI	R	
Configuration	CAN 2.0B, 11		dentifiers	Data Bite: 8		, Stop Bits: 1		USB 2.0 Ft		<u>н</u>
Baud Rate(s)	1 Mbps, 500 Kbj				s, 38400 bps		1	12 M		<u>^</u>
	1 10p3, 500 KD	55, 250 KDP5,	100 1003	113200 ph	5, 50-00 bps	540 000 hs	Cinala	Transfer		500 -
Output Rate (Note 7)	U	p to 10 KHz		I	Up to 1.1 KH	z		Transfer		500 Hz 10 KHz
Power supply							Duik		0010	10 1112
Nominal voltage, V _s				17	2 to 32 (max)			1	V
Current consumption, I_s					(max) @ 12 \					mA
Power consumption, W _s				250 (3					W
Allowed residual ripple of					500					mVp-
supply voltage, V _{ripple}				(above no	minal supply	voltage)				h.l
	ility			(1.501.0110						
Electromagnetic compatin				EN EN	N 61326:200	6				
Electromagnetic compatib EMC compatibility										
EMC compatibility	s possible between	ranges – pleas	se specify max i		1015201200	•				
EMC compatibility Note 1: Any torque/FSD is Note 2: Max rated torque	s possible between should not be exce ctory for application	eeded.		rated torque.						

Note 4: SM – Static Mode. Dynamic values will depend upon user application and has to be adjusted accordingly.

Note 5: Digital averaging can be configured by user to optimise accuracy/frequency response for specific user applications. Digital averaging default

setting is N=16. For details see User Manual.

Note 6: >5Khz Sample Rate. Up to 10Khz sample rate possible, please consult factory. Digital averaging also affects the analog output, max analog output 3dB Bandwidth = 5Khz when digital average is 1.

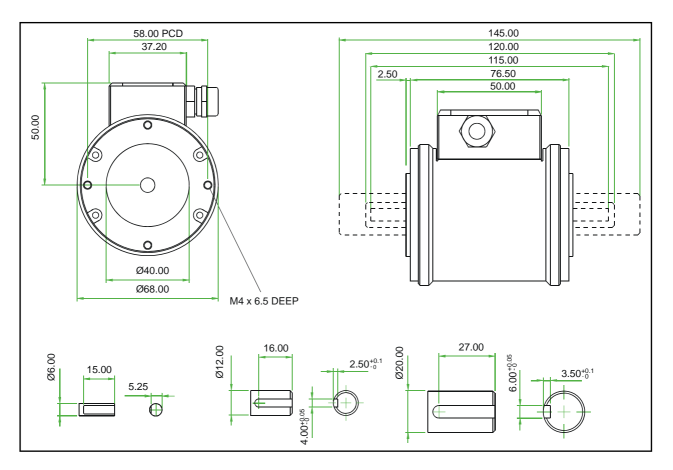
Note 7: Output rate figures are calculated from the time taken to capture 10000 torque readings. Testing was conducted with each connection method configured at its maximum baud rate. The maximum output rate available for CAN and USB is dependent on the transducers setup. USB - USB is a host based bus architecture, because of this the output rate achievable will be affected by other bus traffic and host activity. USB has two transfer modes, Single Transfer which requests 1 reading at a time and Bulk Transfer which transfers readings in blocks of 50 Torque/Speed pairs. CAN Bus - to achieve a Torque reading output rate of 10KHz, the Speed reading output rate must be reduced to 100Hz.

Data parameters measured at +20°C

Sensor Technology Ltd reserves the right to change specification and dimensions without notice.

RWT430/440 Series Torque Transducers

Dimensions (1Nm to 100Nm)

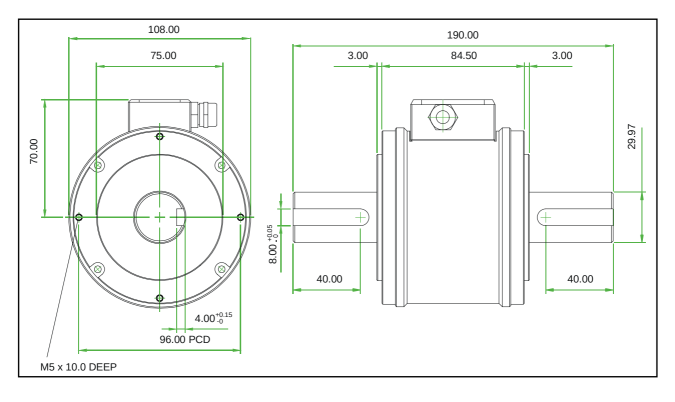


Parameter						D	ata						Units
Torque (Max)	1	2.5	3.9	6	8.5	13	17.5	20	30	55	85	100	Nm
Shaft Code	CF	DA	DF	DB	DC	DG	DD	DE	EB	EC	ED	EE	
Shaft Size (Diameter)	6		12 20									mm	
Torsional Stiffness	0.23	1.28	1.3	1.32	1.6	1.7	1.8	1.9	4.1	6.4	8.1	9.2	KNm/rad
Mass moment of inertia, L _v	0.45	5.96	6.00	6.04	6.13	6.18	6.24	6.42	22.9	23.9	25.4	27.2	×10 ⁻⁶ kg·m²
Max measurable load limit		120 (of rated torque)								%			
Static safe load breaking			300 (of rated torque)								%		
Shaft weight, approx	0.03	0.14	0.14	0.14	0.14	0.15	0.15	0.15	0.36	0.37	0.40	0.41	kg
Transducer with shaft weight, approx (1 dp)	0.5	0.6	0.6	0.6	0.6	0.7	0.7	0.7	0.9	0.9	0.9	0.9	kg

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RWT430/440 Series Torque Transducers

Dimensions (101Nm to 500Nm)

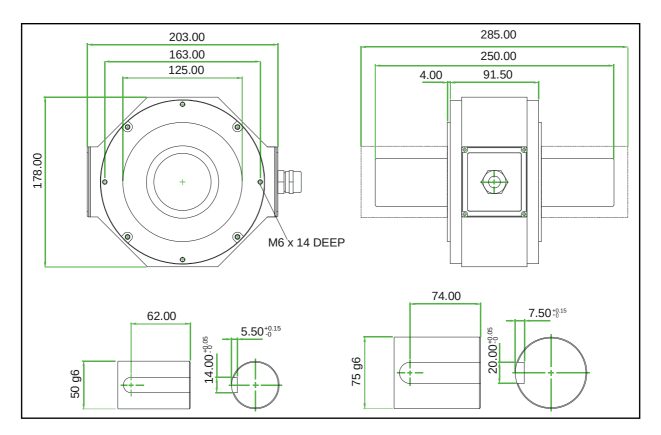


Parameter			Data			Units		
Mechanical Proper	ties							
Torque (Max)	175	225	265	350	500	Nm		
Shaft Code	FA	FB	FC	FD	FE			
Shaft Size (Diameter)	30							
Torsional stiffness	32.9	35.6	37.2	37.9	39.8	kNm/rad		
Mass moment of inertia	138.9	143.1	147.7	151.9	174.2	[×] 10 ⁻⁶ kg·m ²		
Max measurable load limit			%					
Static safe load breaking	300 (of rated torque)							
Shaft weight, approx	1.1	1.1	1.1	1.2	1.2	kg		
Transducer with shaft weight, approx (1 dp)	2.3	2.3	2.3	2.4	2.4	kg		

Data parameters measured at +20°C Sensor Technology Ltd reserves the right to change specification and dimensions without notice.

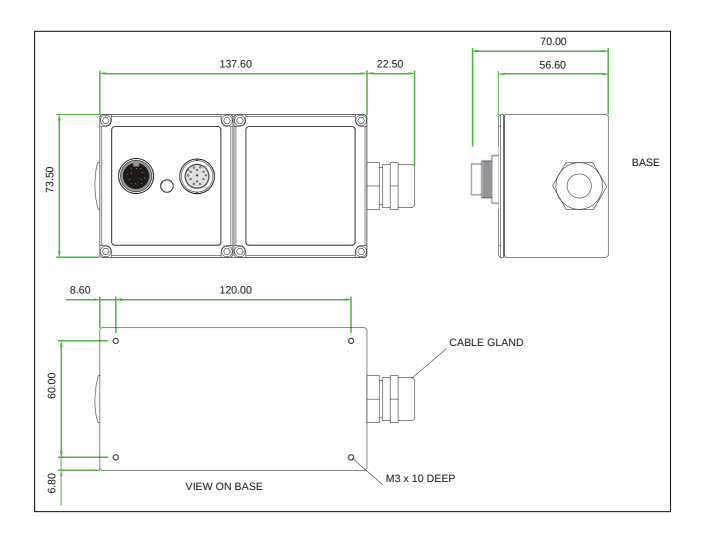
RWT430/440 Series Torque Transducers

Dimensions (501Nm to 13000Nm)



Parameter						Data					Units
Mechanical Prop	erties										
Torque (Max)	650	850	1100	1350	2000	3000	4000	6000	10000	13000	Nm
Shaft Code	GE	GA	GB	GC	GD	HA	HB	HC	HF	HG	
Shaft Size (Diameter)		50 75 75							Mm		
Torsional Stiffness	TBC	TBC	199.2	TBC	214.1	TBC	TBC	914.4	945.5	TBC	kNm/rad
Mass moment of inertia	TBC	TBC	1330	TBC	1497	TBC	TBC	7932.7	9407.1	TBC	×10⁻ ⁶ kg·m²
Max measurable load limit		120 (of rated torque)								%	
Static safe load breaking		300 (of rated torque)							%		
Shaft weight, approx	TBC	TBC	3.9	TBC	4.1	TBC	TBC	10.2	10.6	11.2	kg
Transducer with shaft weight, approx	TBC	TBC	7.1	TBC	7.3	TBC	TBC	13.4	13.8	14.4	kg

Data parameters measured at +20°C Sensor Technology Ltd reserves the right to change specification and dimensions without notice.



RWT430/440 Series Torque Transducers - Standard Range

- Cana	RWT43	♦ – Optiona 30/440 ries	Option Code	Remarks
Torque, Speed, Power Outputs	RWT430	RWT440		
Torque only	430	440		
Torque & Speed (60 pulses/rev)	431			User to specify RPM/FSD when ordering
Torque & Power (60 pulses/rev)	433			User to specify Power/FSD when ordering
Torque & Speed (60 pulses/rev) or Power		441		Outputs are user selectable
Standard features				
Keyed Shaft Ends	•	•	К	1Nm will have flats
Voltage output ±5v FSD (Fixed)	•		В	
Voltage outputs from $\pm 1v$ to $\pm 10v$ FSD and unipolar (Variable)		•		Output is user selectable
RS232 output		•		
Torque Averaging & Torque Peak		•		
Self Diagnostics	•	•		
Internal temperature measurement	•	•		Value available on RWT440 series only
Deep grooved shielded bearings with oil lubrication	•	•		
Ingress Protection (IP) 54	•	•		
Link Cable (1.5m)	•	•		From sensor head to electronics module
Optional features				
Plain Shaft Ends	\$	\$	Р	Shaft length will be longer than keyed end shafts – consult factory for length
Voltage output ±1v FSD (Fixed)	\$		А	In place of Option B
Voltage output $\pm 10v$ FSD (Fixed)	\$		C	In place of Option B
Customer Specified Voltage Output (Fixed)	\$		U	In place of Option B. User to specify range/scale when ordering
Current output 0-20mA (Fixed)	\$		D	In place of Voltage output options
Current output 4-20mA (Fixed)	\$		E	In place of Voltage output options
Current output 12±8mA (Fixed)	\$		V	In place of Voltage output options
Current output 0-20mA, 4-20mA & 12±8mA (Variable)		\$	F	Current output is user selectable and in place of Voltage output. However user can reselect a Voltage output, if required. (Note 8)
USB2.0 full speed 12 Mbps Digital output		\$	G	
CANbus output		\$	Н	In place of RS232
High Speed Bearings (See Note 9 below)	\$	\$	J	
Sealed Bearings	\$	\$	S	Consult factory for maximum
Ingress Protection (IP) 65 –for sensor and electronics (See Note 10 below)	\$	\$	L	speed allowance
Ingress Protection (IP) 65 – Cavity 'D' connectors in lead b/w sensor & electronics	\$	\$	Μ	
Cavity 'D' connectors in lead b/w sensor & electronics	\$	\$	Ν	
Link Cable (>1.5m)	\$	\$	R	Consult factory for length

Note 8: 2 x analog channels available. Default settings are Channel 1 (voltage/current) – torque.

Channel 2 (voltage/current) – speed or power, if ordered.

Note 9: At very high speeds, for better balance the factory recommend plain or splined shafts. Note 10: Transducers fitted for IP65 will have running speeds considerably reduced, increased drag torque and accuracy can be affected.

Data parameters measured at +20°C

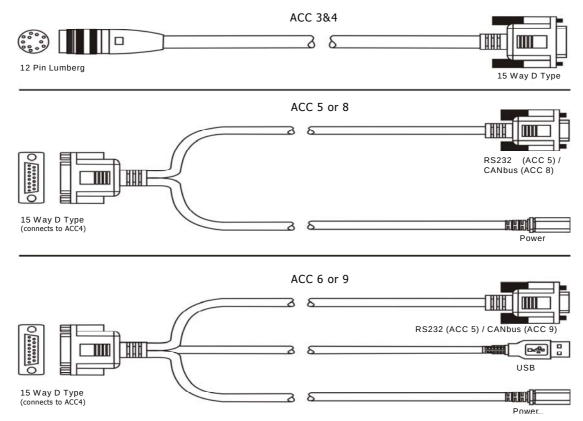
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RWT430/440 Series Torque Transducers – Connector and Lead Options								
	RWT430/440	Option	Remarks/					

· · · · · ·		30/440	Option	Remarks/Purpose
		ies	Code	
Connectors & Leads	RWT430	RWT440		
Analog Connector 12 Pin Lumberg (female)	\$	\$	ACC 1	For user to self wire
Digital Connector 12 Pin Lumberg (male)		\$	ACC 2	For user to self wire
Analog Lead (Length 2.5m) 12 Pin Lumberg (female) to 15 way 'D' type connector (female)	\$	\$	ACC 3	For connecting RWT to user's system via 15 pin 'D' connector
Digital Lead (Length 2.5m) 12 Pin Lumberg (male) to 15 way 'D' type connector (male)		\$	ACC 4	For connecting RWT to user's system via 15 pin 'D' connector
Digital Lead Adapter (Length 1m) 15 Way 'D' type (female) to RS232 and Power Connectors		\$	ACC 5	<i>For connecting RWT to PC via RS232 [Also needs Digital Lead (ACC4) to connect to RWT]</i>
Digital Lead Adapter (Length 1m) 15 Way 'D' type (female) to RS232, USB and Power Connectors		\$	ACC 6	For connecting RWT to PC via USB (Option G) or RS232 [Also needs Digital Lead (ACC4) to connect to RWT]
Digital Lead Adapter (Length 1m) 15 Way 'D' type (female) to CANbus and Power Connectors		\$	ACC 8	For connecting RWT to PC via CANbus (Option H) [Also needs Digital Lead (ACC4) to connect to RWT]
Digital Lead Adapter (Length 1m) 15 Way 'D' type (female) to CANbus, USB and Power Connectors		\$	ACC 9	For connecting RWT to PC via USB (Option G) or CANbus (Option H) [Also needs Digital Lead (ACC4) to connect to RWT]

RWT430/440 Series Torque Transducers – Additional related products

	Code	Remarks/Purpose
Transducer Display ETD	ETD	Display readout
AC Mains Adapter Power Supply	PSU 1	For providing 12-32Vdc
Transducer Signal Breakout Unit	SBU 2	
TorqView	TV	Torque Monitoring Software



Data parameters measured at +20°C

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For example: <i>RWT</i>	431 - 15Nm -	K-CL	A 'basic' transducer with torque and speed outputs, rated and calibrated to 15Nm FSD with keyed ends, ±10v and IP65 protection.	
Your transducer requirement: RWT				
Max speed (if applicable)		RPM	1	
Connector & Lead options		(if applicable) See over		
Additional related products		(if applicable) See over		

Glossary of terms and definitions used in this datasheet

- Surface Acoustic Wave (SAW) An acoustic wave travelling along the surface of a material having some elasticity, with amplitude that typically decays exponentially with the depth of the substrate.
- Strain dependent SAW resonators A type of elastic SAW device, which changes its resonant properties when it is subjected to axial strain/compression. TorqSense uses this principle, which is protected by a number of patents.
- Incremental Electronic Scan (IES) The most successful and precise method for interrogating strain dependent SAW resonators. The IES interrogation method uses a processor controlled frequency synthesiser to excite the SAW resonators over a defined range of frequencies and measure the reflected signal. TorqSense uses this patented method.
- **Resolution of the IES method** The minimum measurable number corresponding to the stress/strain sensitive resonance point of the SAW resonator. The value is limited by following the factors:
 - frequency resolution of the synthesiser, which is 1000 times greater then overall resolution of the system.
 - relationship between frequency response and resolution. Increments of the resolution will proportionally decrease the system's frequency response. TorqSense systems are optimised for the best performance that suits most applications. However, on the RWT440 series models customers do have the capability to adjust the system performance.
- *Frequency response of the IES method* The measure of the TorqSense system's response at the output to a signal of varying frequency at its input. The frequency response is typically characterised by the magnitude of the system's response, measured in dB. There are two ways of characterising the system's frequency response:
 - 0.1dB frequency range, where the output magnitude of the signal is different to the input magnitude of the signal by not more then 0.1dB (practically absolutely identical).
 - 3dB frequency range, where the output magnitude of the signal is 0.707 of the input signal. This is a common standard for most applications, unless it specifically says otherwise. This standard is also used to characterise the TorqSense system's frequency response.
- *Accuracy* The degree of conformity of a measured or calculated quantity, which will show the same or similar results. Accuracy of the overall TorqSense system is limited by the combined error of several factors such as linearity, hysteresis, temperature drifts and other parameters affecting measurements. If errors in the system are known or can be estimated, an overall error or uncertainty of measurement can be calculated.
- **Digital averaging** The application of algorithms to reduce white noise. In any electronic system, electronic white noise is mixed with the signal and this noise usually limits the accuracy. To reduce the influence of white noise and increase the accuracy of the system different averaging algorithms can be applied. In the TorqSense system a flying digital averaging technique is applied to reduce the white noise commensurate with the level of accuracy required. However, as any averaging algorithm works as a low pass filter, the more averaging that is applied the lower the frequency response. Therefore, each Torqsense system should be optimised to the customer's requirements by choosing the right combination of accuracy/frequency response. Please see relevant part of the Datasheet and User Manual.