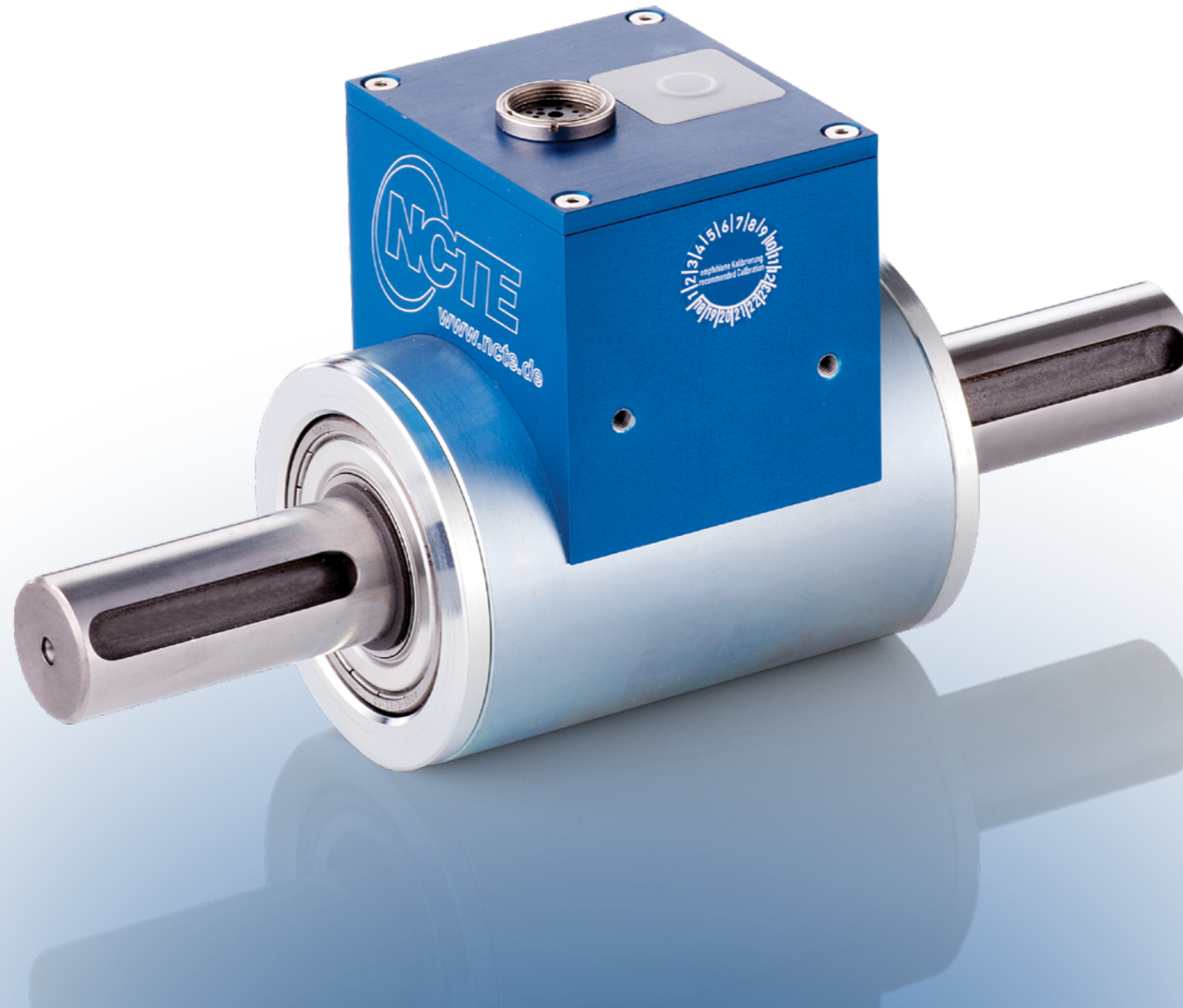


**TORQUE
SENSORS**

WE MAKE MACHINES AND PRODUCTS SUSTAINABLY SMARTER

We enthusiastically develop, produce and sell sensors that precisely measure torque, force, shear and bending.

Whether customised individual solutions or series products „Made in Germany”, with our sensor solutions our customers leverage new potentials of their machines and products.



As a pioneer in the field of non-contact torque measurement, we are driven by constant innovation.

Our magnetoelastic technology is robust and works under extreme environmental conditions. This allows us to reliably deliver data in real time where no one else can measure.



WE DELIVER DATA!

- Force, torque, speed, frequency, force distribution (symmetry), maximum loads, absolute position measurement
- High data rate in real time



FORCE

BEND

TORQUE

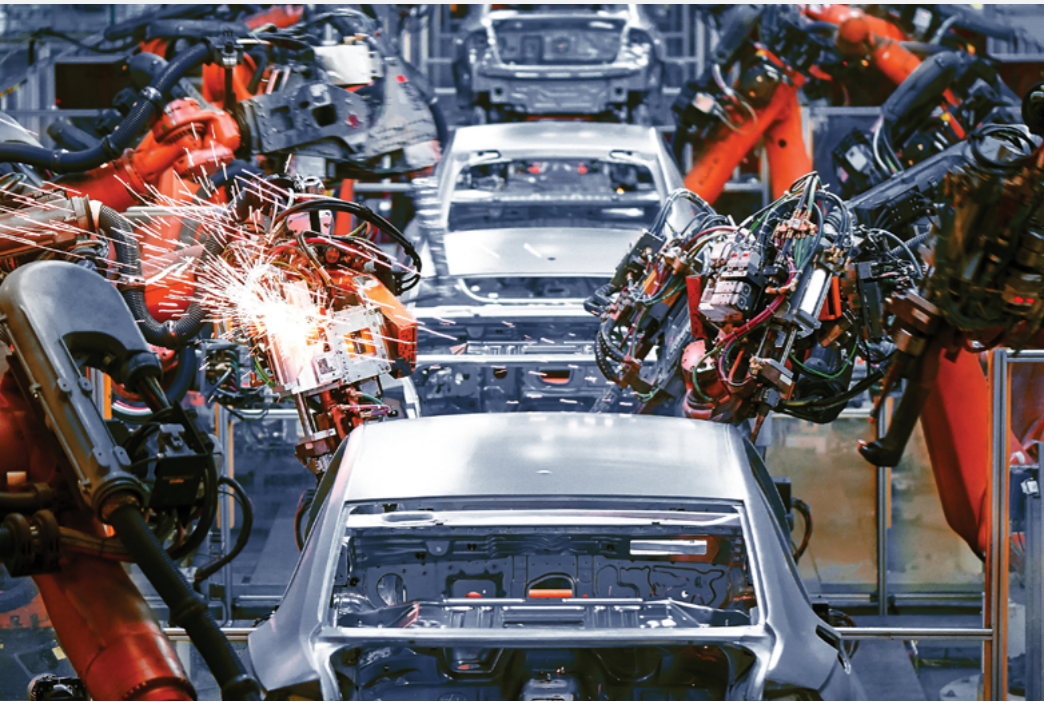
SPEED

FREQUENCY

POSITION



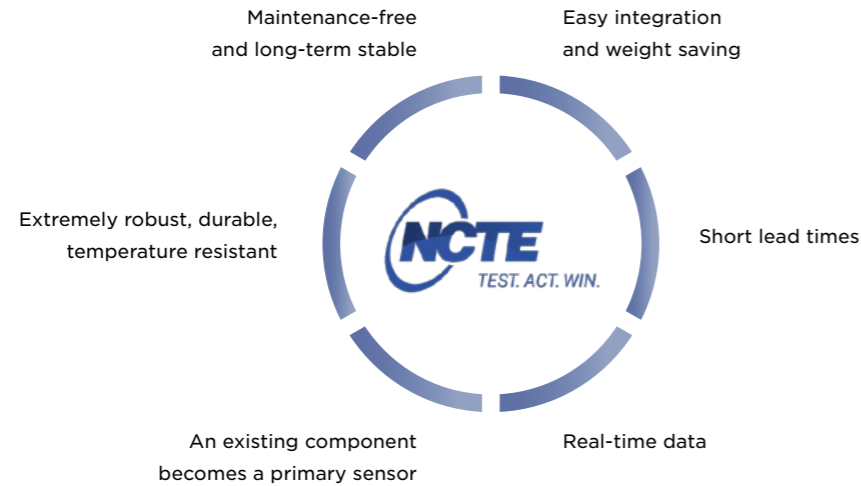
Download
in App



WE MAKE MACHINES INTELLIGENT (IoT)

At the beginning of the Internet of Things, there is always a sensor. Only with a sensor, a machine can detect its status and perform controlled actions. With the connection to the internet, things become “intelligent”. Our sensor detects the torque of machines and this “contactless”, reliable and in real time.











INVERSE MAGNETOSTRICTION








Methodology to measure contactless

Key Highlights:

- Long time stable
- Maintenance free
- Contactless measurement
- Very reliable under extreme conditions

SENSORS & ACCESSORIES

	Series 2000	+ Sensors & Accessories
	Series 2300	+ Round and square shafts
	Series 3000 Series 4000	+ Models covering torque ranges from 0.5Nm to 15kNm
	Series 5000	+ Speed ranges up to 10.000 rpm
	Series 7000	+ Plug & Play
	Series 7300	+ High precision
		+ High product availability
		+ Output analog as well as digital
		+ Protection class IP50, IP60 and IP65 available
		+ Angle and speed sensor possible

	NCTE USB Software
	Couplings for Series 2000, Series 3000, Series 4000
	NCTE readout box
	Measuring software for readout box
	Series 2000 sensor bracket
	5 meter connection cable
	USB connecting cable

AVAILABLE SERVICES & SUPPORT

Services

- Calibration
- Integrated Solutions (OEM sensor integration)

Social Media











- LinkedIn, Xing, Twitter, Facebook, Instagram
- Website, Blog

Support

- Technical support
- Technical service
- Product training
- Marketing materials

Downloads

- CAD models / drawings
- Instruction manual and product data sheets
- Calibration certificates
- Safety data sheet

MODEL	SHAFT TYPE	PRODUCT	ACCURACY (%)	Output							Protection Class		Optional		Speed [rpm]	
				0-5 V	0-10 V	±5 V	±10 V	4-20 mA	CAN-Bus	USB	IP50	IP65	Angle Sensor	Speed Sensor		
S2100	□		≤±1	✓								✓				≤1.000
S2200	○		≤±1	✓		✓	✓					✓				≤5.000
S2300	○		≤±0.5		✓	✓	✓	✓	✓	✓		✓		✓		≤10.000
S3000	□		≤±0.2		✓			✓				✓		✓		≤ 10.000
S3000	○		≤±0.2		✓			✓				✓		✓		≤10.000
S4000	□		≤±0.1		✓			✓				✓		✓		≤10.000
S4000	○		≤±0.1		✓			✓				✓		✓		≤10.000
S5000	○		≤±0.5		✓			✓			✓	✓				≤2.500
S7000	○		≤±0.5		✓			✓	✓	✓	✓	✓	✓	✓	✓	≤3.600
S7300	○		≤±0.2		✓			✓	✓	✓	✓	✓				≤1.000



Series 2000



Series 2300



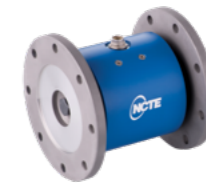
Series 3000



Series 4000



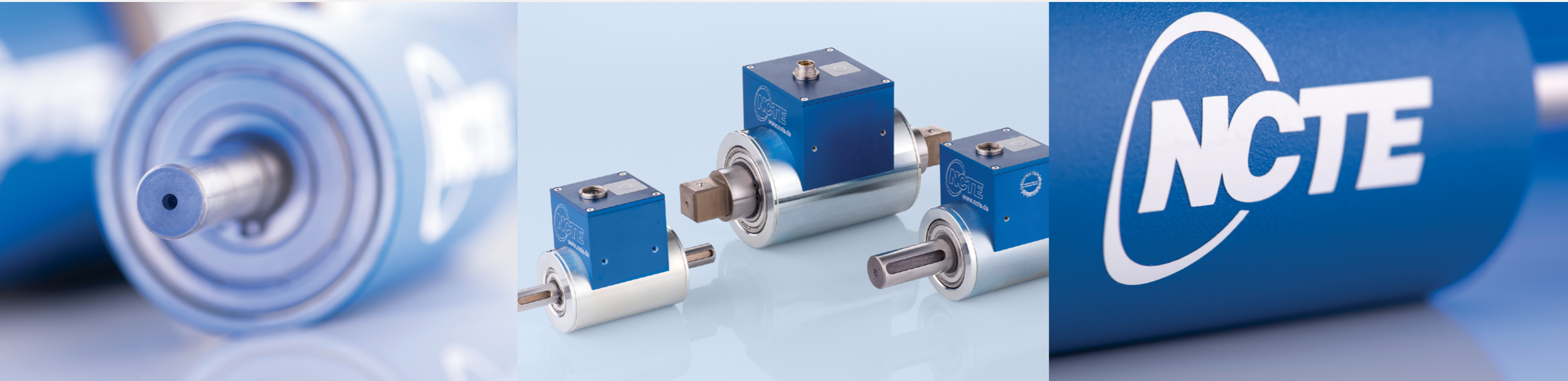
Series 5000



Series 7000



Series 7300



ABOUT NCTE

NCTE has been developing non-contact measurement technology since 2002 and has grown from a start-up to a technology company with series production for well-known customers. Our sensors are used in a large number of smart products - from e-bikes to motorsports and agriculture to industrial applications and engine tests.

The product portfolio offers a wide range of series models, but also tailor-made products for customer-specific solution. With around 40 employees the company produces at the Oberhaching site near Munich cutting-edge technology Made in Germany and delivers them all over the world.

[ncte.de](https://www.ncte.de)



PLEASE CONTACT

NCTE AG

Raiffeisenallee 3
82041 Oberhaching
Germany

Tel.: +49 89 6656190
sales@ncte.de

