CT8-Rotate
8 Ch. Telemetry for rotation applications
Including signal conditioning for STG, Th K, ICP, POT, Pt100 or high-level inputs

- STG offset via potentiometer or optional Auto Zero calibration
- 12 bit ADC resolution, simultaneous sampling of all channels
- Signal bandwidth:
  4 x 0-190 Hz, 8 x 95 Hz with 40kbit Tx
  4 x 0-1500 Hz, 8 x 750 Hz with 320kbit Tx
  4 x 0-3000 Hz, 8 x 1500 Hz with 640kbit Tx
  4 x 0-6000 Hz, 8 x 3000 Hz with 1280kbit Tx
- Water protected housing (IP65)
- Output analog (+/- 5V) and digital for PC interface at the receiver side
- Universal mounting adapter for fast and exactly montage on the wheel
- 4x different carrier frequencies (only with 40kbit Tx) enable measurements at four Wheels at one car or truck
- 320...1280kbit with diversity receiver!
- Accumulator powered (up to 10h)
CT8-Rotate is an 8-channel telemetry system designed for easy mounting onto rotating parts such as automobile / trucks wheels, helicopter or windmill rotor to provide non-contact transmission of measured parameters such as pressure, force, temperature, acceleration and voltage.

Sensors inputs are connected via screw on, waterproof connectors. Measured values are prepared in analog format, digitized and transmitted via radio frequencies. Four different carrier frequencies are provided, this allows up to four systems (e.g. for four wheels) to operate in parallel. The complete transmitter assembly is waterproofed to IP65 specifications.

The following sensors can be connected to the system: (STG) Strain gages sensors in full-, half- and quarter-bridge configuration (350 ohm or greater), Type K Thermocouples to 1000°C, ICP and capacitive sensors. Voltage inputs of +/-5V and +/-10V are available.

The measured values are processed and output as +/-5V analog signals at the BNC sockets (optional digital output for special PCM interface into a PC) on the stationary receiver located in a vehicle or helicopter cabin.

Resolution of 12 bits is standard; this enables an amplitude dynamic of 72 dB. The analog signal bandwidth is 0-95 Hz (-3dB) when configured as an eight channel unit. Other bandwidth on request. The measurement accuracy is +/-0.25 % (without sensor). The CT8-Rotate is suited for operation at ambient temperatures of -20 to +70°C.

The transmission distance between transmitter and receiving antenna is of the order of 250 m with 40kbit (750 feet) - depend of application!
CT-STG V1:
Sensor: strain gage, ≥ 350 Ohms
Bridge completion: full, half and quarter-bridge (optional)
Excitation: 4 VDC (fixed), short-circuit protection up to 20mA
Gain: 200 or 1000 - selectable by solder jumpers
Optional Gain: 250-500-1000-2000 with new CT-STG V2 module
Offset: Zero adjustment by potentiometer or optional Auto-zero function (which is not lost by power-off), offset range up to 80% of full scale.

CT-TH-K-ISO:
Sensor: thermo-couple, type K (with cold junction compensation)
Temperature measuring range: -50°C to +1000°C (other on request) with galvanic isolation

CT-PT100:
Sensor: resistance temperature detectors (RTDs) with resistance of 100 ohm
Temperature measuring range: -100°C to +500°C

CT-VOLT:
High-level inputs: +/- 5 Volt or +/- 10 Volt (other ranges on request) optional with galvanic

CT-ICP:
Sensor: For ICP® sensor inputs, Current exc. 1, 4, and 10mA
Signal gain x 2, 4, 8, 16, 32 - Signal bandwidth 3 Hz up to *6000Hz *(depending of transmitter)

CT-POT:
Sensor: Potentiometer Sensor >350 Ohms to 10kOhm
Excitation: 4 VDC (fixed)

System Parameters:
Channels: 4 or 8
Resolution: 12 bit A/D converter with anti aliasing filter, simultaneous sampling of all channels
Line-of-sight distance: 250 m with 10mW transmitting power (433MHz Band)
Powering: Li Ion Accumulator 7.2V, 2000mA, capacity for 8-10 hours
Power consumption: 200 mA (at 7,2V) using 8 STG sensors at 350 Ohms

<table>
<thead>
<tr>
<th>Bit rate</th>
<th>4 Channels</th>
<th>8 Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280 kbit/s</td>
<td>6000 Hz (246.1 Hz)</td>
<td>3000 Hz (123.0 Hz)</td>
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<tr>
<td>640 kbit/s</td>
<td>3000 Hz (122.6 Hz)</td>
<td>1500 Hz (61.6 Hz)</td>
</tr>
<tr>
<td>320 kbit/s</td>
<td>1500 Hz (61.1 Hz)</td>
<td>750 Hz (30.5 Hz)</td>
</tr>
<tr>
<td>40 kbit/s</td>
<td>150 Hz (7.0 Hz)</td>
<td>75 Hz (3.0 Hz)</td>
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</table>

Analog signal bandwidth: depending of transmitter!
Dimensions: Diameter 160mm, bottom plate diameter 190mm, height 60mm
Weight: 1.50 kg without cables
Transmission: Digital PCM Miller format - FSK
Transmission Power: 10mW
Operating temperature: - 20 ... +70°C
Housing: Water resistant (IP65)
Humidity: 20 ... 80% no condensing
Static acceleration: 100g in all directions
Shock: 200g in all directions
Technical data:
Receiving Unit CT8-Rotate DEC (Decoder)

System Parameters:
Channel: 8 analog outputs via (BNC) +/-5V
Resolution: 12 bit D/A converter, with smoothing filter
Dynamic: 72dB
Power supply input: 10-30 VDC
Current consumption: 300mA at 10V, 100mA at 30V

Cut off frequency from ant-aliasing filter (-3dB) Scanning rate (red)

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<th>8 Channels</th>
</tr>
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<tbody>
<tr>
<td>1280 kbit/s</td>
<td>6000 Hz (24015 Hz)</td>
<td>3000 Hz (12000 Hz)</td>
</tr>
<tr>
<td>640 kbit/s</td>
<td>3000 Hz (12000 Hz)</td>
<td>1500 Hz (6000 Hz)</td>
</tr>
<tr>
<td>320 kbit/s</td>
<td>1500 Hz (6154 Hz)</td>
<td>750 Hz (3000 Hz)</td>
</tr>
<tr>
<td>40 kbit/s</td>
<td>190 Hz (770 Hz)</td>
<td>95 Hz (400 Hz)</td>
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</table>

Analog signal bandwidth:
Dimensions: 205 x 105 x 65mm
Weight: 1.00 kg without cables and antenna
Overall system accuracy between encoder input and decoder output: +/-0.25% without sensor influences, with CT-TH-K-ISO only +/-1%

Environmental
Operating: -20 ... +70°C
Humidity: 20 ... 80% not condensing
Vibration: 5g Mil Standard 810C, Curve C
Static acceleration: 10g in all directions
Shock: 100g in all directions

Technical specifications are subject to change without notice!