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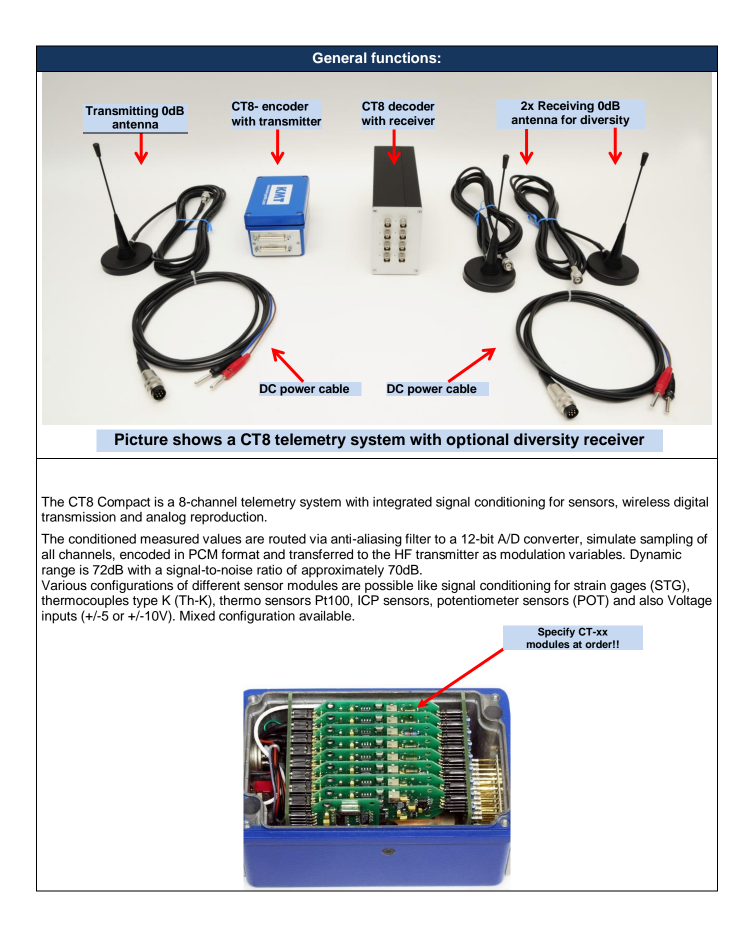


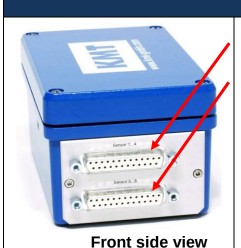




8-channel telemetry system including signal conditioning for strain gage, thermo couples, Pt100, ICP, POT and high-level inputs

INSTRUCTIONS FOR QUALIFIED PERSONNEL ONLY!





Transmitter Device (Encoder)

25-pole female SubD input connector for sensors 1 to 4

25-pole female SubD input connector for sensors 5 to 8 Female TNC connectorfor transmitter antenna Power ON LED 7-pole female TUCHEL connector for power supply input (10–30V DC) Auto Zero Switch (option)

CT-4/8-ENC

full, half and guarter-bridge (optional)

4 VDC (fixed), short-circuit protection up to 20mA

200 or 1000 - selectable by solder jumpers

strain gage, ≥ 350 Ohms

-100°C to +500°C

4 VDC (fixed)

500m with 40kbit (free view)

4 or 8

Power Switch

Optional Gain: 250-500-1000-2000 with new CT-STG V2 module

Zero adjustment by potentiometer or <u>optional</u> Auto-zero function (which is not lost by power-off), offset range up to 80% of full scale.

thermo-couple, type K (with cold junction compensation)

+/- 5 Volt or +/- 10 Volt (other ranges on request)

For ICP® sensor inputs, Current exc. 4mA

Potentiometer Sensor >350 Ohms to 10kOhm

-50°C to +1000°C (other on request) with galvanic isolation

resistance temperature detectors (RTDs) with resistance of 100 ohm



Rear side view

CT-STG V1:

Sensor: Bridge completion: Excitation: Gain:

Offset

CT-TH-K-ISO:

Sensor:

Temperature measuring range:

CT-PT100:

Sensor: Temperature measuring range:

CT-VOLT:

High-level inputs:

CT-ICP: Sensor:

CT-POT:

Sensor:

Excitation:

System Parameters:

Channels:

Resolution:

Line-of-sight distance with diversity telemetry: Line-of-sight distance with **non-diversity** telemetry: Powering:

Power consumption:

10-30V DC 200 mA (at 12V) using 8 STG sensors at 350 Ohms and 40kbit transmitter

12 bit A/D converter with anti aliasing filter, simultaneous sampling of all channels

200m with 40kbit, 150m with 320/kbit, 100m with 640kbit, 50m with 1280kibt (free view)

Signal gain x 2, 4, 8, 16, 32 - Signal bandwidth 3 Hz up to 6000Hz (depended of transmitter)

Scanning rate (red)			
Bit rate	4 Channels	8 Channels	
1280 kbit/s	6000 Hz (24615 Hz)	3000 Hz (12800 Hz)	
640 kbit/s	3000 Hz (12308 Hz)	1500 Hz (6400 Hz)	
320 kbit/s	1500 Hz (6154 Hz)	750 Hz (3200 Hz)	
40 kbit/s	190 Hz (770 Hz)	95 Hz (400 Hz)	depending of transmitte

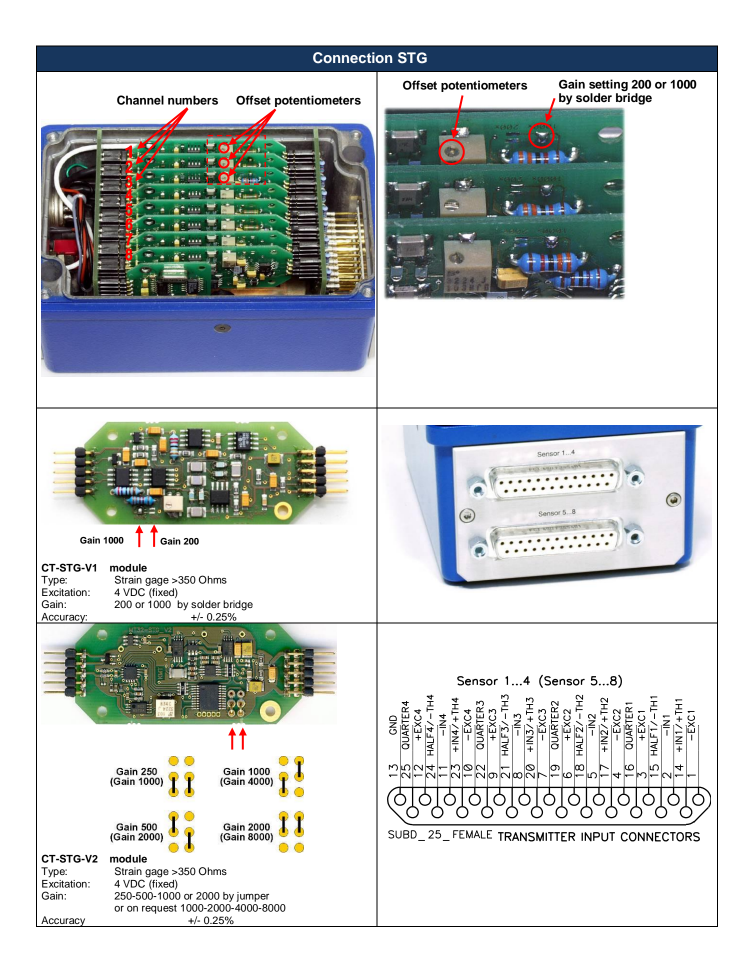
Analog signal bandwidth: Dimensions: Weight: Transmission: Transmission Power: Operating temperature: Housing: Humidity: Static acceleration:

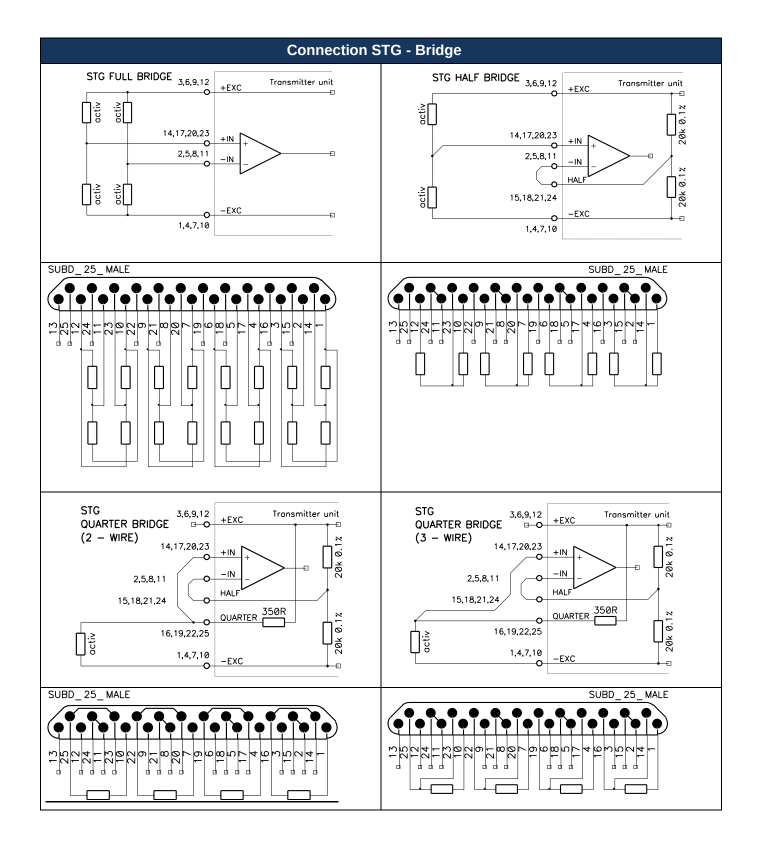
132 x 85 x 68mm 0.8 kg without cables Digital PCM Miller format - FSK 10mW - 20 ... +70°C Aluminum 20 ... 80% no condensing 100g in all directions 200g in all directions

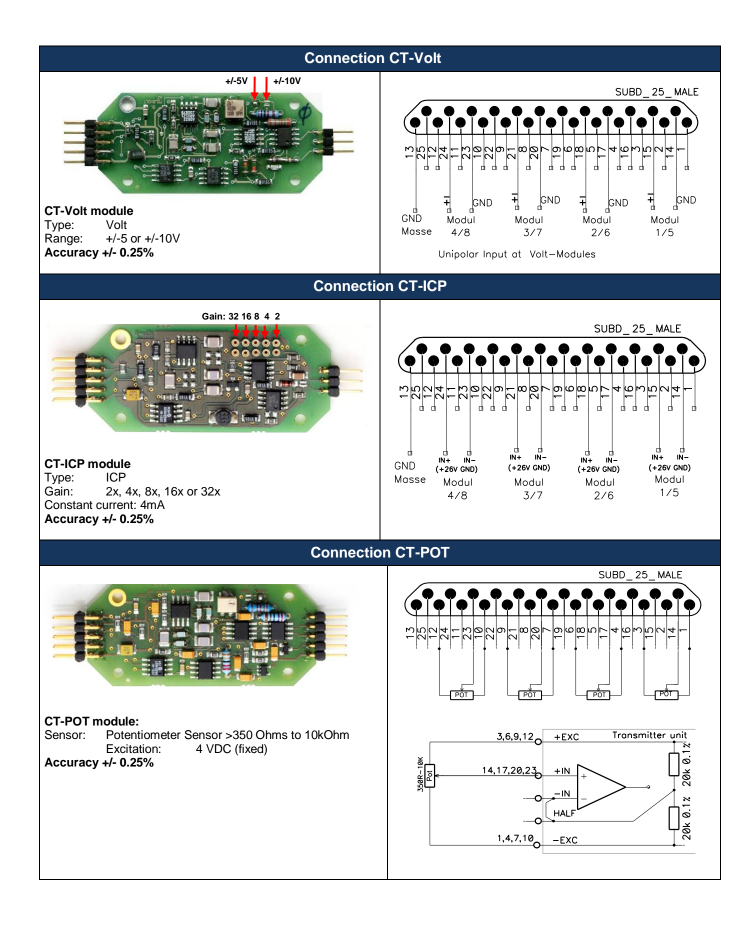
Version 2012-04

Shock:

	Technic Receiving CT8		1		
Front view	BNC socket for analog signal outputs 1 8		Bac	k view	
		TNC-socket receiving anter	for	RF Level	
		TNC-socket receiving anter Optional at divers with active L	nna sity	Field strength indicator	
3 () 7 () 4 () 8 ()	7- pole TUCHEL-soci Voltage supply cable	e (10–30V) CABLE	DC 1030 V	Sync Power ON LED	
	2 0 5 0V TUCHEL_7_MALE +POWER 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
		Loss Indicator LE at bad transmissio		ON/OFF switch	
System Parameters:					
Channel:	8 analog outputs vi	a (BNC) +/-5V			
Resolution:	12 bit D/A converte	r, with smoothing filte	er		
Dynamic:	72dB				
Power supply input:	10-30 VDC				
Current consumption:	300mA at 10V, 100	mA at 30V			
	Cut off frequency	from anit-aliasing	filter (-3dB)		
		Scanning rate (red)			
	Bit rate	4 Channels	8 Channels		
	1280 kbit/s	6000 Hz	3000 Hz		
	0 1 1 1 1	(24615 Hz) 3000 Hz	(12800 Hz) 1500 Hz		
	640 kbit/s	(12308 Hz)	(6400 Hz)		
	320 kbit/s	1500 Hz (6154 Hz)	750 Hz (3200 Hz)		
Analog signal has duridity	40 kbit/s	190 Hz (770 Hz)	95 Hz (400 Hz)		
Analog signal bandwidth: Dimensions:	205 v 105 v 65mm	(110112)	(100112)		
Dimensions: Weight:	205 x 105 x 65mm 1.00 kg without cables and antenna				
overall system accuracy	1.00 kg without cab				
between encoder input and decoder output:	+/-0.25% without se	+/-0.25% without sensor influences, with CT-TH-K-ISO only +/-1%			
Environmental					
Operating:	-20 +70°C	-20 +70°C			
Humidity:	20 80% not cond	lensing			
Vibration:	5g Mil Standard 81	0C, Curve C			
Static acceleration:	10g in all directions	i			
Shock:	100g in all direction	s			
		<u>Technical</u>	specifications are su	bject to change without notice	







Connection CT-Pt100

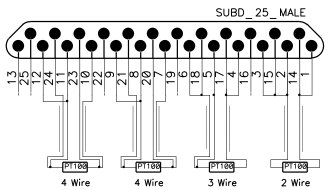


CT-Pt100

 Type:
 RTD 100 ohm

 Range:
 -100 to 500°C

 Accuracy +/- 0.25%

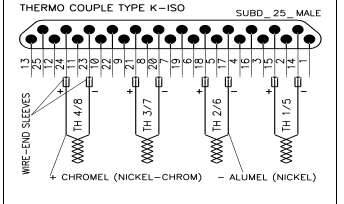


Temperature [°C]	Output [V]	Temperature [°C]	Output [V]	Temperature [°C]	Output [V]
-100	-0,997	150	1,500	400	4,004
-50	-0,497	200	2,001	450	4,498
0	0,001	250	2,501	500	4,999
50	0,499	300	3,001		
100	1,000	350	3,501		

Connection CT-TH-K-ISO (with galvanic isolation!)



Thermo coupleType:KRange:-50°C - 1000°CBandwidth:0-20Hz (more on request)Accuracy +/-1%



Temperature [°C]	Output [V]	Temperature [°C]	Output [V]	Temperature [°C]	Output [V]	Temperature [°C]	Output [V]
-50	-0.220	250	1.236	550	2.754	850	4.262
0	0.013	300	1.482	600	3.010	900	4.506
50	0.254	350	1.734	650	3.266	950	4.746
100	0.504	400	1.990	700	3.519	1000	4.980
150	0.752	450	2.242	750	3.700		
200	0.992	500	2.498	800	4.015		

How to change CT Modules at the CT4/8-ENC				
	1. Open this 4 screws			
	2. Open this 2 screws			
	3. Move the right part to right			
	4. Than you can take out the modules and change to other.5. Assembly in reverse order!			

Work with care!