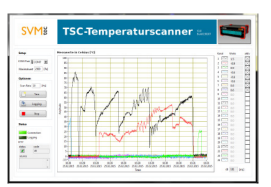






**TSC12** Multichannel Temperature Scanner





TSC12

Software

# FEATURES

- Simultaneous measurement of multiple thermocouple (TC) voltages
- Available Types: K, T, J, B, E, N, R, S, V\*, W\*
- Non-Linearity & hysteresis max. +/- 0,5K
- Data transmission and power supply combined via USB-Port
- Additional interface options: CAN bus, LAN, RS232
- Incl. Software and LabVIEW driver

# CUSTOMER-SPECIFIC ADAPTATIONS

- TC sockets can be individually customized
- Selection of interface options for each device

# APPLICATIONS

- Temperature measurements in automotive and many other industries
- Performance measurement of coolers and thermodynamic processes





# TEMPERATURE SCANNER OPTIONS

Availabl	e Thermocouple Sockets				
Тур	min		max	Unit	
к	-200		1372	°C	
J	-210		1200	°C	
N	-200		1300	°C	
E	-200		1000	°C	
Т	-200		400	°C	
R	-50		1768	°C	
S	-50		1768	°C	
В	95		1798	°C	
V*	-87		87	mV	
W*	-20		20	mV	
Optional:	White copper sockets for all types (	(K, J, N, E, T, R, S, B,	V*, W*)	· · · · ·	
Accuracy	and Sample Rates				
Accuracy		+/- 0.5	- 0.5K (with copper sockets 0.5% FS)		
Sample ra	ite per channel	1-100	00Hz		
Resolution (internal) 19		19-bit			
Power Su	ipply				
TSC12		via US	SB		
TSC12-LAN/-CAN 8-2			, 0.5A		
Environm	nental Conditions				
Temperatu	ure	5°C	50°C		
Humidity		095	%, non-condensing		
Dimensio	ns				
Housing		130 x	55 x 95 mm (B x H x T)		
Driver an	d Software				
Virtual CC	M-Port-Driver				
Configura	tion software				
LabVIEW-	example program as source code				
Supporte	d Operating Systems				
Windows	XP, 7, 8, 10, Linux				
Options					
All TSC sy	stems can optionally be equipped	with CAN bus, LAN o	r RS232		



# GENERAL DESCRIPTION

The TSC12 temperature scanners are capable of measuring 12 thermocouple voltage signals simultaneously, featuring high accuracy and a minimal offset drift. Each device can be individually customized according to customer specifications.

All common thermocouple socket types (K, T, J, B, E, N, R, S, V\*, W\*) are supported. Depending on the socket type, measurable temperatures stretch from -210°C to 1798°C.

The data is transmitted as ASCII text in the unit degrees Celsius [°C]. The transmission rate can be set in the range between 1 and 100Hz.

Power for TSC devices equipped with USB or CAN interface is supplied via USB-, respectively CAN-port itself. For the LAN interface version, an external power supply (8-24V, 0.5A) has to be connected to the device.

Both standard and -CAN TSC devices provide an USB interface for comfortable configuration. When connected via USB the temperature scanner identifies itself to the host PC as virtual COM port. Thus, any software supporting serial protocols can be used for communication. The LAN-version uses TCP-IP protocol for data transmission and configuration. A direct connection can be set up via Telnet (Port 10001).

A recording software and an example program in LabVIEW (source code) are shipped with the device. For devices with CAN bus interface a DBC-file is included in the shipment.

On request there are different customization options:

- Selection of different thermocouple types in one device
- Combination of several data communication interfaces in one device
- Trigger- or alert function for specific configurable temperatures





# SERIAL INTERFACE

Command	Function	Answer
EE_LOAD	Load calibration data from EEPROM	#EEPROM:loaded
EE_SAVE	Save calibration data to EEPROM	#EEPROM:saved
*IDN?	Read device ID	TYPE <b>PSC8-USB</b> VERSION <b>1.0</b> SER- NUM <b>#SN31xxxxx</b>
RATE x	Set sample rate for streaming mode range x = 105000 [ms] default: 1000[ms] ~> 1[Hz]	#Rate=x ms #Error: Rate-Range
RATE?	Read sample rate	#Rate=x ms
rate 0	Activate request and trigger mode Actual values are read only after manual command "?" is sent	#Request-Mode active
?	Read actual values (request-mode only)	
*RST	Reset scanllist settings	#RESET
SCAN_A x SCAN_B x SCAN_C x	Defines a scanlist (channel selection) Binary, each bit represents one channel	
FILTER x	Activate exponential filter 0 = deactivated; >0 = filter range in ms	#Filter=x
TC x K	Set thermocouple type of channel x to type K (available: K, T, J, B, E, N, R, S, V*, W*) $x = -1$ : set thermocouple type of all channels	#TC x K #TC K K K K K K K K K K K
TC? x	Read thermocouple type of channel x x = -1: read thermocouple type of all channels.	#TC x K #TC K K K K K K K K K K K
TC_OFS x	Set cold junction temperature offset range x = -7.958 [K] default: 0.7	#TC_OFS x
TC_OFS?	Read cold junction temperature offset	#TC_OFS x
tx 1	Start streaming mode	#TX ON
tx 0	Stop streaming mode	#TX OFF

- for CAN bus version only -				
CAN_ID x	Set CAN-ID	#OK		
CAN_IT x	Set interface x = 0: normal (11bit, CAN 2.0A) x = 1: extended 23bit (23bit, CAN 2.0B)	#OK		
CAN?	Read actual CAN configuration	<pre>#ID:0x[]_Speed:[baud]_IDT: 0%5.2</pre>		
CAN_SPEED x	Set CAN bus rate 0: 125 kBaud 1: 250 kBaud 2: 500 kBaud 3: 1 MBaud	#OK		

Every command is terminated by a line break (CR, LF or CR+LF). The sensor enumeration of all devices starts at 1.

## TELNET TCP COMMUNICATION EXAMPLE



#### **Establish Telnet connection**

Install or activate telnet (on Windows: enable telnet feature, see <u>https://social.technet.microsoft.com/wiki/</u> <u>contents/articles/910.windows-7-enabling-telnet-client.aspx</u>)

Open a terminal (on Windows: cmd.exe)

Enter "telnet 192.168.1.200 10001" (use the TSC's IP. The communication port is 10001)

#### Data transfer modes

#### A Software trigger mode

Type "rate 0" to enter trigger mode (followed by <enter>)

Type "?" (followed by <enter>) → the TSC sends the most recent data in CSV format

TCP Command	Answer					
rate O	#Request-Mode	active. Send '	?'			
?	21.1200	22.2422	-10.2350	0.0210	-12.7820	
D. Eviteranal tribuses made						

#### B External trigger mode

Type "rate 0" to enter trigger mode (followed by <enter>)

Connect external trigger to the scanner  $\rightarrow$  on every trigger signal the TSC sends the most recent data in CSV format

TCP Command	Answer					
rate O	#Request-Mode active. Send '?'					
trigger signal	21.1200	22.2422	-10.2350	0.0210	-12.7820	

#### C Streaming mode

For continuous output set the output rate to any value from 10 to 5000[ms], e.g. "rate 100"

TCP Command	Answer					
rate 200	#rate=200ms					
tx 1	#TX ON					
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	• • •
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	• • •

#### **Data Format**

The output data sent in CSV format. Values are tab "/t" separated and lines are terminated by a new line and a carriage return character "/n/r".



# SCANLIST

# ALTHEN SENSORS & CONTROLS

#### To choose the channels that are to be sent use the SCAN command.

 $SCAN_A$  sets the first 8 channels  $SCAN_B$  the following 8 etc. The adjacent number is the 8-bit representation of the 8 channels (each bit one channel)

#### $\rightarrow$ SCAN A 3: only channel 1 and 2 are read (> = 1 1 0 0 0 0 0 0)

TCP Command	Answer					
rate 200	#rate=200ms					
tx 1	#TX ON					
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	•••					
tx O	#TX OFF					
SCAN_A 3						
tx 1	#TX ON					
	21.1200	22.2422				
	21.1200	22.2422				
	21.1200	22.2422				
	21.1200	22.2422				
	21.1200	22.2422				
	•••					
*RST	#RESET					
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	21.1200	22.2422	-10.2350	0.0210	-12.7820	
	•••					





### VB .NET EXAMPLE CODE

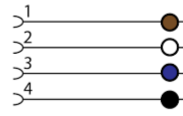
```
' TSC12-Example application -- Continuous mode
' Opens a TCP network stream and gathers the data continuously.
' -> while running, hit any key to exit
Imports System
Imports System.IO
Imports System.Net
Imports System.Net.Sockets
Module TSC streaming
    Sub Main()
        Dim IP As String = "192.168.1.102"
                                               ' Enter IP address here
        Dim Client = New TcpClient(IP, 10001)
        Dim values() As Double
        Dim d As Double
        Dim strArray() As String
        If Client.Connected Then
            Dim ns = Client.GetStream()
            Dim SR = New StreamReader(ns)
            Dim sw = New StreamWriter(ns)
            Dim line As String
            Dim quitNow = 0
            Dim count = 0
            sw.WriteLine("")
                                             ' If there was something in the send-buf
                                              fer, we can clear that with one linefeed
                                            ' Command to set the scanrate to 300ms
            sw.WriteLine("RATE 300")
            sw.WriteLine("TX 1")
                                             ' Command to start the streaming mode
                Add commands if needed
            sw.Flush()
            While (Not Console.KeyAvailable) ' every key pressed exits this demo
                line = SR.ReadLine()
                Console.WriteLine(line)
                strArray = line.Split(vbTab)
                If strArray.All(Function(number) Decimal.TryParse(number, d)) Then
                    values = Array.ConvertAll(strArray, Function(c As String) Val(c))
                                        'convert string to doubles for further use
                    ' do something with your values here...
                End If
            End While
            Console.Write("Just as example: last data[0] was: ")
            Console.WriteLine(values(0))
            Console.WriteLine("Closing connection and exiting demo")
            sw.WriteLine("TX 0")
                                        ' Command to stop the streaming mode
            sw.Flush()
            Threading.Thread.Sleep(3000)
            SR.Close()
            sw.Close()
            ns.Close()
            Client.Close()
        End If
    End Sub
```

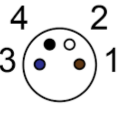
End Module

# PIN ASSIGNMENT (M8-CONNECTOR)

#### Standard version:

Pin	Function	Cable colour
1	+ Supply	brown
2	not used	white
3	- Supply (GND)	blue
9	not used	black
Table	1: Pin assignment sta	ndard version

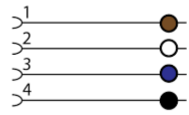




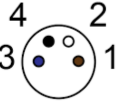
SENSORS & CONTROLS

#### Trigger version:

Pin	Function	Cable colour
1	+ Supply	brown
2	trigger low	white
3	- Supply (GND)	blue
4	trigger high	black
Table	2: Pin assignment tri	gger version



4

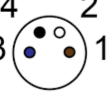


### CAN bus version:

Pin	Function	Cable colour
1	+ Supply	brown
2	CAN low	white
3	- Supply (GND)	blue
4	CAN high	black

Table 3: Pin assignment CAN-Bus version





The information provided herein is to the best of our knowledge true and accurate, it is provided for guidance only. All specifications are subject to change without prior notification. Althen – Your expert partner in Sensors & Controls | althensensors.com

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Page 8/8