

High Precision Calibration Source For voltage, current and thermocouples DIGISTANT®

Code: 4462 EN

Delivery: upon request

Warranty: 24 months

Model 4462



- High precision current and voltage source ± 52 mA, ± 30 V
 Option: ± 22 mA, ± 60 V
- Precision simulation for all conventional thermocouple types (optional)
- Error limit 0.003 % Rdg.
- Standard with RS232 and IEEE488 interface, USB and Ethernet (optional)
- Current "SINK"

Application

The precision calibration unit combines high accuracy, low drift, low noise and superior long-term stability with multiple functionality and simple operation.

Ramps, $\Delta + /\Delta$ -, and multiple setpoint storage make the operation of the device easier for the user.

For that reason the application possibilities are many:

- ► Calibration of current and DC-voltage meters
- Precise testing of thermocouple temperature measuring instruments
- Calibration of controllers, sensors, detection devices and other devices used in process control
- ► Open-loop process control with the aid of integrated ramp function

DIGISTANT® model 4462 can be used both as a stand-alone table-top device, as well as in automatic, computer-assisted manufacturing and testing systems.

Description

It is possible to set current of \pm 200 nA ... \pm 52 mA, voltage of \pm 1 μ V ... \pm 30 V and, optionally temperature setpoint value of 14 thermocouples types.

The output value is fed back via the sense line to eliminate voltage drops across the measuring leads.

The device has an adjustable current/voltage limitation. An external voltage divider of 1 up to 1:1000 can be considered internally.

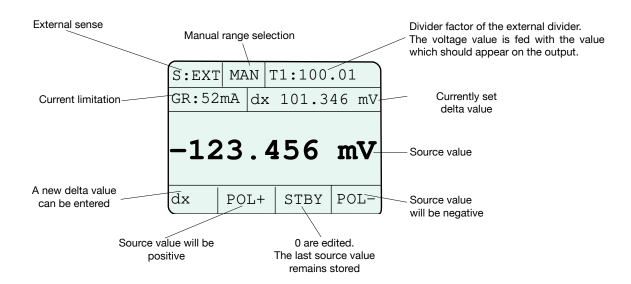
With the thermovoltage sourcing option you can enter °C, °F and K, the temperature scales ITS 90 or IPTS 68 and the comparison point mode constant/external. Furthermore, when sourcing thermocouples a calibrated external comparison point can be used, whereby the data for calibration in the device can be taken into consideration.

Indication of the source value is carried out in large 12 mm figures on an illuminated graphics-LCD.

The device can be operated both via the keyboard as well as the interface.

burster

Source main menu



Operating Examples

Ramp 1 Configuration menu

SEQUENZ:	TRI	ANGI	EL
REPETITIO	ONS:	17	
START-VAI	· · · 0	. 0m ^v	J
END-VAL:	250	. 0m ^v	J
DELTA-VAI	L: 25	. 0m ^v	J
DELTA-TIN	Æ.hh	: mm	ss.s
			RETU

Ramp function:

Ramp 1 with constant delta values and delta time
 Ramp 2 with variable delta values and internal time.

The ramp function allows single or repeated outputs in sawtooth or triangular form. The number of steps can set from 0 to 99 (0 is continuos). The START, END and DELTA values can be entered in μ V, mV, V, mA and temperature values. DELTA time is displayed as shown in the menu.

Current/voltage, limit setting

LIMITATION							
U-LIMIT: 20 V							
I-LIMIT: 10 mA							
1 V >< 32 V							
	HOME RETU						

Current/voltage limit:

If a voltage or temperature value is given, the current limit is automatically active. If current is sourced the voltage limit is active. The voltage limit ranges from 1 V to 32 V and the current limit ranges from 1 mA to 55 mA.

TC/Temperature menu

TC-TYPE:	K II	PTS68				
RJ-TYPE:	EXTERI	1				
RJ-TEMP: 3	00.00	K				
TEMP.DIMEN	SION:	K				
SCALE: IPTS68						
	HOME	RETU				

Pt100 scale (measurement with external RJ)

A = 0.0039083									
Ro = 100									
B = -	B = -5.775E - 07								
C = -	C = -4.183E - 12								
DIN E	DIN EN: 0.0039083								
0.003 < > 0.006									
Exp	EN	HOME	RETU						

Optionally the thermocouples types R, S, B, J, T, E, K, U, L, N, M, C, D and G2 can be simulated. For the "manual" reference junction at 0 °C the accuracy depends on the thermocouple model starting at 0.1 K.

The connection occurs directly at the standard terminals or "externally" via an external, attachable reference junction model 4485-V001, at which the temperature is detected with a Pt100 sensor (see application 1).



Voltage source

Range ±	Reso- lution	Error limits at 23°C ± of reading	TC with resp. to 23 °C
30 V	0.1 mV	$\begin{array}{cccc} 0.003\% & (to \pm 4.5 \ V) & +200 & \mu V \\ & (> \pm 4.5 \ V) & +1.1 \ mV \end{array}$	8 ppm/K+10 μV/K
3 V	10 μV	0.003%(to ± 450 mV) +20 µV (> ± 450 mV) +110 µV	8 ppm/K +1 μV/K
300mV	1 μV	$\begin{array}{cccc} 0.003\% & (to \pm 45 \text{ mV}) & +3 & \mu\text{V} \\ & (>\pm 45 \text{ mV}) & +11 & \mu \end{array}$	8 ppm/K+0,35μV/K

Option: 60 V (Range 30 V will be dropped)

Range ±	Reso- lution	at 2:	Error limits 3°C ± of rea	TC with resp, to 23 °C		
60 V	0.2 mV	0.003%	(to ± 9 V) (>± 9 V)		μV mV	8 ppm/K +10 μV/K

Output current: max. 52 mA at 30 V, source resistance < 10 m Ω (max. 22 mA at 60 V, model -VXX1)

(111ax. 22 111A at 60 V, 1110

Current source

Range ±	Reso- lution	at 2	Error limits 23°C ± of read	TC with resp. to 23 °C		
52 mA (22 mA)		0.007%	(to ± 7.5 mA) (>± 7.5 mA)		μΑ μΑ	10 ppm/K+10 nA/K

Burden voltage: max. 30 V at 52 mA, source resistance $> 500 \text{ M}\Omega$ Confidence coefficient for the specified errors: 95 % (K=2). (Burden voltage: max. 60 V at 22 mA, model -VXX1)

Option: Thermocouple simulation

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Model	Range				Error (K)*						
R	- 50.0	°C		1768	°C		0.4	(+ 250		1768	°C)
S	- 50.0	°C		1768	°C		0.4	(+ 350		1768	°C)
В	0.0	°C		1820	°C		0.5	(+ 800		1820	°C)
J	- 210	°C		1200	°C		0.2	(- 210		900	°C)
Т	- 270	°C		400	°C		0.2	(-170		400	°C)
Е	- 270	°C		1000	°C		0.2	(- 220		1000	°C)
K	- 270	$^{\circ}\text{C}$		1372	°C		0.1	(- 50		800	°C)
U	- 200	С		600	°C		0.3	(- 100		600	°C)
L	- 200	$^{\circ}\text{C}$		900	°C		0.2	(- 100		750	°C)
N	- 270	°C		1300	°C		0.2	(- 120		1200	°C)
М	- 50	$^{\circ}\text{C}$		1410	°C		0.1	(- 50		900	°C)
С	0,0	°C		2315	°C		0.2	(+ 100		900	°C)
D	0,0	°C		2315	°C		0.2	(300		1100	°C)
G2	0,0	°C		2315	°C		0.3	(300		2100	°C)

*The errors are defined at "manual" reference junction 0 °C.

Reference junction

EXTERNAL: The temperature is measured with an external Pt100 sensor. MANUAL: The reference junction temperature is entered manually.

Temperature recording in an external reference junction or temperature measurement with Pt100

Range	Resolution	Current (mA)	Tolerance		
- 200 850 °C	0.01 °C	approx. 0.6 mA	0.00006*x °C + 0,045 °C		

General Technical Data

Sockets:

Long-term stability: U-Drift < 20 ppm / year + 2 μ V / year (300 mV) U-Drift < 20 ppm / year + 6 μ V / year (3 V)

Warm-up time: 30 minutes, until specified error limit

External divider: 1 to 1010

An external voltage divider can be connected. In this case the divider

function is activated and the division factor of the external divider is entered. Then the source value is entered as the value that should be present at the divider's output.

Display: graphics LCD display with LED illumination
Visual field: 56.3 mm x 38 mm, resolution 128 x 64 dots

+ output, - output, + sensor, - sensor, \(\frac{1}{4}\), gold-plated 4 mm terminals and 6 pin LEMO socket 1B for the optional Pt100 connection.

Potential to ground: \leq 50 V between analog ground and ground Temperature range: 5 °C ... 23 °C ... 40 °C

Relative humidity: 80 % up to 31 °C above linear: decreasing that temperature to 50 % at $\rm T_{max}$, no condensation

Storage temperature: $-10~^{\circ}\text{C} \dots 60~^{\circ}\text{C}$

Device construction: metal housing in protection class I in accordance with DIN EN 61010 part 1

in accordance with DIN EN 61010 part 1 230 V ± 10 %, 45 Hz ... 65 Hz,

Power supply: 230 V \pm 10 %, 45 Hz ... 65 Hz, can be changed on device to 115 V

Power requirement: approx. 30 VA

Dimensions: (L x W x H) $237 \times 285 \times 151 \text{ [mm]}$ (with handles u = 325 mm)

Weight: ca. 6 kg
Output: potential-free

Outputs and terminals on the rear side

Standard RS232C interface: 9 pin subminiatur D-socket

Baud rate 300 - 38 400 Protocoll ANSI X 3.28 1976 Subcategory 2.1, A3

Optional IEEE488 interface: 24 pin, open collector outputs

(E1) SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP0, DC1, DT1, C0

Instruction language: SCPI, version 1997.0

Order Information

DIGISTANT® Model 4462 - V

Standard with RS232 and IEEE488 2 0 0

Option thermocouple simulation 1 0

RJ temperature recording (temperature measurement with Pt100) subsequent installation is possible

Option 60 V/ 22 mA 1 A test certificate with traceability verification is part of the delivery.

Accessories (Option)

4 measuring leads with low thermal voltage Cu/Te safety connectors, length 1 m **Model 9900-K342**

RS232 data cable

for PC connection Model 9900-K333 interface set consisting of USB/RS232 converter Model 9900-K351 Converter RS232 to Ethernet Model 9900-K453

External reference junction

for DIGISTANT® model 4462

for an accurate simulation of thermocouples,

Connection: Miniature thermo plug connection Model 4485-V001

(For description refer to page 4)

Assembly set suitable for 19" rack mounting Model 2329-Z004

DKD/DAkkS Calibration Certificates

DKD/DAkkS Calibration (basic system)

Each range (voltage, current) is calibrated at $\pm 12,5\%,25\%,50\%$ and 90 % of full scale. **Model 44DKD-4462-V100**

DKD/DAkkS Calibration (extended system)

Each range (voltage, current) is calibrated at $\pm 12,5$ %, 25 %, 50 % and 90 % of full scale. With 2 points for 10 thermocouples, temperature of the reference junction 0 °C and two points for Pt100.

Model 44DKD-4462-V110

Calibration Certificate for the external reference junction



Note:

External reference junction model 4485-V001 for thermocouples

- For an accurate simulation of thermocouples
- A built-in Pt100 for cold junction compensation
- Thermally stable and isolated construction
- Plug type: Miniature TC connector

Technical Data

Limits: Long term stability:

Insulation resistance between pins in disconnected status:

Operating temperature range:

Storage temperature range:

 \pm 0.3 K

typical 0.05 K/year

 $\geq 20~M\Omega$

0 °C ... 23 °C ... 40 °C

- 10 °C ... 60 °C

Thermo cable and connector cause an additional error.

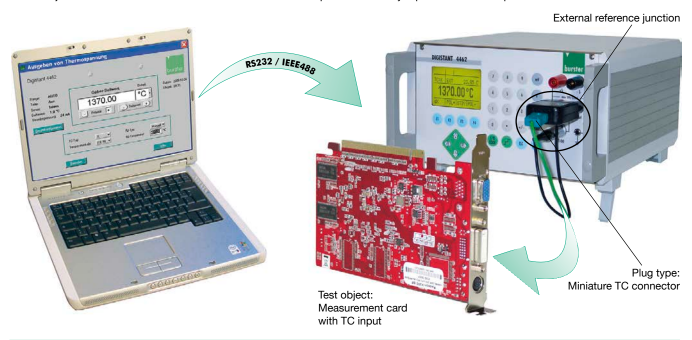
We recommend to use the class 1.



Application Example

1. Calibration of a PC card with a thermocouple measurement input

Instead of the thermocouple the calibration source DIGISTANT® model 4462 is connected. Using an external DKD/DAkkS calibrated reference junction the PC card is retraceable calibrated with the optimum accuracy. Up to 14 thermocouples can be selected.



2. Calibration of measuring system in medicine engineering

In the sweep function you set different current and voltage values with individual steps. The output happens once or repeatedly in triangular or sawtooth wave.







Synthesis processes in the production of medicine require a careful check. A highly secured production process is life saving.