

Presented by: A-TECH AUTOMATION sales@a-tech.ca www.a-tech.ca Direct: 416 754 7008 Toll Free: 1 888 754 7008



# High-Precision Calibration Source for Voltage, Current, Thermocouples, RTDs, Frequency and Resistance

# DIGISTANT® MODEL 4463 NEW

Preliminary data sheet





USB

Ethernet



#### Highlights

- DC voltage up to ±100.0000 V, ±0.002 %
- DC current up to ±50.0000 mA, ±0.005 %
- Thermocouple simulation of R, S, B, J, T, E, K, N, M, C, D, G2
- Automatic sequence function (ramp function)

#### Options

- RTD Simulation Pt100 ... Pt1000, Ni100 ... Ni1000
- $\blacksquare$  True ohmic resistance simulation 10  $\Omega$  ... 300 k $\Omega$
- Frequency simulation 0.01 Hz ... 15 kHz
- Frequency measurement 0.01 Hz ... 100 kHz

#### **Applications**

- Testing DC voltage and current measuring devices
- Testing thermocouple and temperature measuring instruments
- Controlling process sequences using the ramp function
- Calibration of controllers, sensors and PLC analog inputs

#### **Product description**

This high-precision calibration source is able to measure currents up to  $\pm 50$  mA, voltages  $\pm 100$  V and temperature setpoint values of 12 thermocouple types, including R, S, B, J, T, E, K and N. Voltage drops across the measuring leads can be easily compensated via the sense line.

With "thermoelectric voltage simulation" you can enter °C, °F and K, the temperature scales ITS-90 or IPTS-68 and the reference junction type constant/external. Furthermore, when simulating thermocouples a calibrated external reference junction can be used, with the calibration data being taken into account in the device.

The high-resolution display and very user-friendly menu navigation system informs you quickly and in full detail about the selected function, the selected transmission value, the selected interface and the additional parameters.

The device can be operated both via the keypad and via the Ethernet and USB interface.

With the automatic sequence function (ramp function), for each measurement 32 sequences with a maximum of 100 steps can be saved and started manually or via the interface.



### **Technical Data**

DC voltage					
Range		±300.0000 mV	±3.000000 V	±30.00000 V	±100.0000 V
Resolution		100 nV	1 µV	10 µV	100 µV
Error limit (1 year)		0.002 % +3 µV	0.002 % +20 µV	0.002 % +200 µV	0.002 % +1 mV
Maximum load		0.002 /0 +0 pv	50 mA	0.002 /0 +200 pv	25 mA
DC current			50 IIIA		25 IIIA
		±25.0000 mA	50.00	00 m 4	
Range Resolution		±23.0000 mA		OO mA DnA	
Error limit (1 year)		0.005 % +1µA			
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Maximum load		100 V	30	) V	
Thermocouples simu	lation				
Туре		R (EN60584-1/ITS90)	S (EN60584-1/ITS90)	B (EN60584-1/ITS90)	J (EN60584-1/ITS90)
Range		-50 °C		400 °C 1820 °C	-210 °C 1200 °C
Error (K)		0.4 (+100.		0.4 (+800 1820 °C)	0.1 (-180 1200 °C)
Туре		T (EN60584-1/ITS90)	E (EN60584-1/ITS90)	K (EN60584-1/ITS90)	N (EN60584-1/ITS90)
Range		-200 °C 400 °C	-250 °C 1000 °C	-200 °C 1372 °C	-200 °C 1300 °C
Error (K)		0.1 (-100 400 °C)	0.1 (-200 1000 °C)	0.1 (-100 900 °C)	0.2 (-100 900 °C)
Туре		M (General Electric IPTS68)	C (Hoskins ITS90)	D (Hoskins ITS90)	G2 (Hoskins ITS90)
Range		-50 °C 1410 °C		0.0 °C 2315 °C	1
Error (K)		0.1 (-50 900 °C)	0.2 (-100 900 °C)	0.2 (300 1100 °C)	0.3 (300 2100 °C)
Resolution			0.0		
Compensation			0.02	2 °C	
Reference junction		Range	Resolution		
EXTERNAL		-50 °C 150°C	0.02 °C	The temperature is measur	red with an external Pt100 usor
RTD simulation (only	with -	v0001)		301	
RTD type			Pt100 Pt1000,	Ni100 Ni1000	
Resolution		0.01 °C			
Error limit (1 year)			0.1 °C .	0.2 °C	
True ohmic resistanc	e simul	ation (only with -V0001	)		
Resistance range			10 Ω 300 kg	Ω, 2 W or 4 W	
Resolution		down to 0.0001 Ω			
Error limit (1 year)		0.02 %			
Frequency output (or	nly with	n -V0001)			
Range/Resolution		10.0000 - 200.0000 mHz	200.001 - 2000.000 mHz	2.00001 - 20.00000 Hz	20.0001 - 200.0000 Hz
Error limit (1 year)			50		
Range/Resolution			50	ppin	
Error limit (1 year)		200.01 mHz - 2000.00 Hz		4.001 - 10.000 kHz	10.01 - 15.00 kHz
		200.01 mHz - 2000.00 Hz 50 ppm			10.01 - 15.00 kHz 1500 ppm
Output		50 ppm	2.0001 - 4.0000 kHz 100 ppm	4.001 - 10.000 kHz	1500 ppm
Output Frequency measurer		50 ppm Open Colle	2.0001 - 4.0000 kHz 100 ppm	4.001 - 10.000 kHz 600 ppm	1500 ppm
Frequency measurer		50 ppm Open Colle	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r	4.001 - 10.000 kHz 600 ppm	1500 ppm
Frequency measurem Measurement range		50 ppm Open Colle	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz	1500 ppm
Frequency measurer Measurement range Frequency resolution		50 ppm Open Colle	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits	1500 ppm
Frequency measurer Measurement range Frequency resolution Error limit (1 year)		50 ppm Open Colle	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits	1500 ppm
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions		50 ppm Open Colle nly with -V0001)	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm	1500 ppm OR to +5 V
Frequency measurer Measurement range Frequency resolution Error limit (1 year)		50 ppm Open Colle nly with -V0001)	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm	1500 ppm OR to +5 V
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature		50 ppm Open Colle nly with -V0001)	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm mocouple simulation and fr D and resistance)	1500 ppm OR to +5 V
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature Operating temperature		50 ppm Open Colle nly with -V0001)	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p 10 °C (voltage, current, ther 23 °C ±3°C (RTE +5 °C	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm mocouple simulation and fr D and resistance) 45 °C	1500 ppm OR to +5 V
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature Operating temperature Storage temperature		50 ppm Open Colle nly with -V0001)	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm mocouple simulation and fr D and resistance) 45 °C	1500 ppm OR to +5 V
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature Operating temperature Storage temperature General data		50 ppm Open Colle nly with -V0001) 23 °C ±1	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 r 10 °C (voltage, current, ther 23 °C ±3°C (RTE +5 °C -10 °C .	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm rmocouple simulation and fr D and resistance) 45 °C 55 °C	1500 ppm OR to +5 V equency)
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature Operating temperature Storage temperature General data Communications interface		50 ppm Open Colle nly with -V0001) 23 °C ±1	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p 10 °C (voltage, current, ther 23 °C ±3°C (RTE +5 °C -10 °C .	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm mocouple simulation and fr D and resistance) 45 °C 55 °C	1500 ppm OR to +5 V equency)
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature Operating temperature Storage temperature General data Communications interface Auxiliary supply	nent (or	50 ppm Open Colle nly with -V0001) 23 °C ±1	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p 10 °C (voltage, current, ther 23 °C ±3°C (RTE +5 °C -10 °C . -10 °C .	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 100 . 100 kHz digits ppm rmocouple simulation and fr D and resistance) 45 °C 55 °C Dee B), Ethernet Western sock V - 50/60 Hz	1500 ppm OR to +5 V equency)
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature Operating temperature Storage temperature General data Communications interface	nent (or	50 ppm Open Colle nly with -V0001) 23 °C ±1	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p 10 °C (voltage, current, ther 23 °C ±3°C (RTE +5 °C -10 °C . 23 °C ±3°C (RTE -10 °C . -10 °C .	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 100 . 100 kHz digits ppm rmocouple simulation and fr D and resistance) 45 °C 55 °C De B), Ethernet Western sock V - 50/60 Hz 0	1500 ppm OR to +5 V equency)
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature Operating temperature Storage temperature General data Communications interface Auxiliary supply	nent (or [VA]	50 ppm Open Colle nly with -V0001) 23 °C ±1	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p 10 °C (voltage, current, ther 23 °C ±3°C (RTE +5 °C -10 °C . 0-sub 9), USB slave port (typ 115 V/230 V 6 T315m/	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm mocouple simulation and fr D and resistance) 45 °C 55 °C De B), Ethernet Western sock V - 50/60 Hz 0 AL250V	1500 ppm OR to +5 V equency)
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature Operating temperature Storage temperature General data Communications interface Auxiliary supply Power consumption Fuse	[VA] [230 V] [115 V]	50 ppm Open Colle nly with -V0001) 23 °C ±1	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 p 10 °C (voltage, current, ther 23 °C ±3°C (RTE +5 °C -10 °C . D-sub 9), USB slave port (typ 115 V/230 V 6 T315m/ T630m/	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm mocouple simulation and fr D and resistance) 45 °C 55 °C De B), Ethernet Western sock V - 50/60 Hz 0 AL250V AL250V	1500 ppm OR to +5 V equency)
Frequency measurer Measurement range Frequency resolution Error limit (1 year) Ambient conditions Reference temperature Operating temperature Storage temperature General data Communications interface Auxiliary supply Power consumption	nent (or [VA]	50 ppm Open Colle nly with -V0001) 23 °C ±1	2.0001 - 4.0000 kHz 100 ppm ector, max. load 30 V/50 r 10 mHz 5½ c 50 r 10 °C (voltage, current, ther 23 °C ±3°C (RTI +5 °C -10 °C . 0-sub 9), USB slave port (typ 115 V/230 V 6 T315m/ T630m/ 390 x 128 x 3	4.001 - 10.000 kHz 600 ppm nV or switchable pull-up 10 . 100 kHz digits ppm mocouple simulation and fr D and resistance) 45 °C 55 °C De B), Ethernet Western sock V - 50/60 Hz 0 AL250V AL250V	1500 ppm OR to +5 V equency)

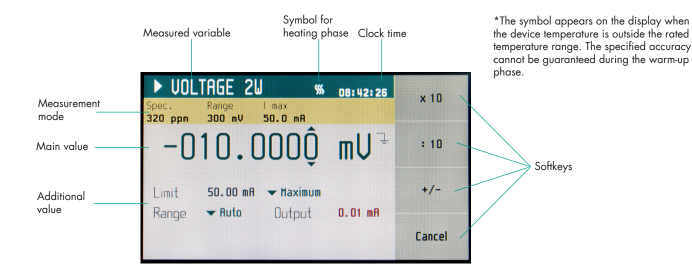


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#### Source main menu

#### Description



PRESETS			Save
Preset	Function	Date	Jave
00 Startup	Voltage	04.06.2019	
01			Load
02			
03			
04			Clear
05			LICAI
06			
07			Exit
	•		Exit

Presets is a memory store that retains all settings that would otherwise be lost on restart.

It contains auxiliary and main parameters for all functions. Up to 100 presets can be stored.

Startup (position 00) loads each time the device starts.

► CUR Step	RENT TSTEP1	\$\$	08: 43: 59	Function
3	0.00	)00 i	mA 🛓	Settings
Output cur Limit	rent limiting 30.00 V	• Maximum		Preset
Range	▼ 50 mA	Output	29.97 V	Menu

Press the STEP button to start the ramp function.

32 ramps can be stored for each measured variable (time sequences).

Up to 100 steps per sequence can be stored (amplitude/time).

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### DAkkS certificate for DIGISTANT® 4463

Initial calibration is included with the purchase of this high-precision calibration source device.

The DIGISTANT® 4463 is a high-quality calibration source that comes with a DAkkS certificate. We recommend recalibrating the DIGISTANT® 4463 every 12 months. Further details are available at: .... (link to product website)



### **Technical Data**

Measuring points	44DKD-4463-V0000	44DKD-4463-V0001
Voltage	34	34
Current	28	28
Thermocouples	20	20
RTD (measurement)	5	5
RTD (transmission)	-	8
Resistance	-	26
Frequency (measurement)*	-	6
Frequency (transmission)*	-	5

\* Separate factory certificate to supplement the DAkkS certificate

### External reference junction model 4485-V001 for thermocouples (optional)

- For precision simulation of thermocouples
- Integrated Pt100 for temperature measurement
- Thermically stable and decoupled set-up
- Connection: Miniature female connector



#### **Technical Data**

4485-V001	
Tolerance	±0.3 K
Long-term drift (stability)	Typically 0.05 K/year
Insulation resistance between the poles in the disconnected state	≥20 MΩ
Working temperature range	0 °C <u>23 °C</u> 40 °C
Storage temperature range	-10 °C 60 °C
Note	Thermo cable and connector cause an additional error. We recommend using Class 1.

### DAkkS certificate for external reference junction type 4485-V00X

At 3 points (0 °C, +23 °C and +40 °C). If the reference junction is DAkkS calibrated with the integrated Pt100 sensor and the calculated coefficients are entered in the DIGISTANT® 4463, the additional measurement error for the Pt100 measuring channel can be reduced to  $\leq$ 0.1 K for a measurement range of +15 °C ... +35 °C.



### Accessories

Order code	
9900-K342	4 measuring leads with particularly low thermoelectric voltage CU/Te safety connectors (with protective sleeve, length 1 m)
9900-К333	RS232 data cable for PC link
4485-V001	External reference junction, 0.3 m cable with LEMO connector
4485-V002	External reference junction, 1 m cable with LEMO connector
9900-K349	USB cable, 1.8 m
9900-K328	BNC connector at both ends, assembled round cable L = 2 m, connector: 2 x BNC, temp40 to +90°C,

## Calibration

Test and calibration log		
44DKD-4463-V0000	DKD/DAkkS calibration including adjustment and 2nd calibration for -V0000 version (U,I,TC)	
44DKD-4463-V0001	DKD/DAkkS calibration including adjustment and 2nd calibration for -V0001 version (U, I, TC, R, RTD, f*)	
44DKD-4485	DKD/DAkkS calibration for Pt100 sensor; calibration points: 0 °C, 23 °C and 40 °C	
* Separate factory certificate to supplement the DAkkS certificate		
Calibration		
44ABG	Calibrate a measuring chain or input sensor data, only possible in combination with 44DKD-4485 and 4485-V00X	

# Ordering example

Article number	see order code
4463-V0000	Basic version U, I and TC including DAkkS certificate
4463-V0001	Full version with U, I, TC, RTD, R and f including DAkkS certificate