

Operating Manual Incl. EU Declaration of Conformity

VGC094

Total Pressure Gauge Controller

Table of Contents

t Identification ed Use of Delivery	5 5 5 5 5
e ty mbols Used ersonnel Qualifications eneral Safety Instructions ability and Warranty	6 6 7 7
tem Overview asic Unit easurement Plug-In Boards terface and Relay Plug-In Boards	8 8 8 9
nnical Data	10
allation ersonnel stallation, Setup Rack Installation Installation in a control panel Use as Desk-Top Unit ains Power Connector stalling / Removing plug-in boards terface Connectors <i>CONTROL Connector</i> Interface Connector <i>RS485</i> Interface Connector USB Type A Interface Connector USB Type B Interface Connector Ethernet	13 13 13 13 14 15 16 17 17 17 19 19 19 20
ration ont Panel vitching the VGC094 On and Off easuring with the VGC094 berating Modes easurement Mode arameter Mode Switching Function Parameters Gauge parameters Gauge Control General Parameters Communication Parameters Plug-In Boards Parameters Data Logger Mode Setup Mode Test Parameters	21 21 22 23 23 25 27 28 30 34 30 34 37 42 44 45 47
Immunication Protocol Serial Interfaceata Transmissionommunication Protocolhemonicseasurement ModeCOM - Continuous Output of Measurement ValuesERR - Error StatusPA1 / PA2 - Measurement Data Channels A1 / A2PB1 / PB2 - Measurement Data Channels B1 / B2PRX - Measurement Data Channels A1, A2, B1, B2RES - ResetSEN - Switching Measurement Circuit On/OffTID - Measurement Circuit Identificationvitching Function ParametersSPS - Switching Function StatusSP1 SP4 - Switching Function 1 4auge ParametersCA1, CA2 - Leakage Current CompensationCB1, CB2 - Leakage Current CompensationCID - Measuring Point Name	53 53 54 56 57 57 57 58 58 58 59 59 60 60 60 61 61 61 61 61 62 62 62 63
	d Use of Delivery ty mbols Used rsonnel Qualifications ineral Safety Instructions ibility and Warranty em Overview sic Unit assurement Plug-In Boards erface and Relay Plug-In Boards inical Data Mation rsonnel itallation, Setup Rack Installation nstallation in a control panel Jse as Desk-Top Unit ins Power Connector talling / Removing plug-in boards erface Connectors <i>CONTROL Connector</i> nterface Connector USB Type A nterface Connector USB Type A nterface Connector USB Type A nterface Connector USB Type A nterface Connector B Type B nterface D Type B nterface Connector B Type B Se S Studies B Type C Type B nterface Connector B Type B Netwing Function P atameters D'Al / PA2 - Measurement Data Channels A1 / A2 PRX - Measurement Data Channels A1 / A2 PRX - Measurement Data Channels A1 / A2 PRX - Measurement Circuit Identification itching Function Parameters SPS - Switching Function S Tatus SP1 - SP4 - Switching Function S Tatus S

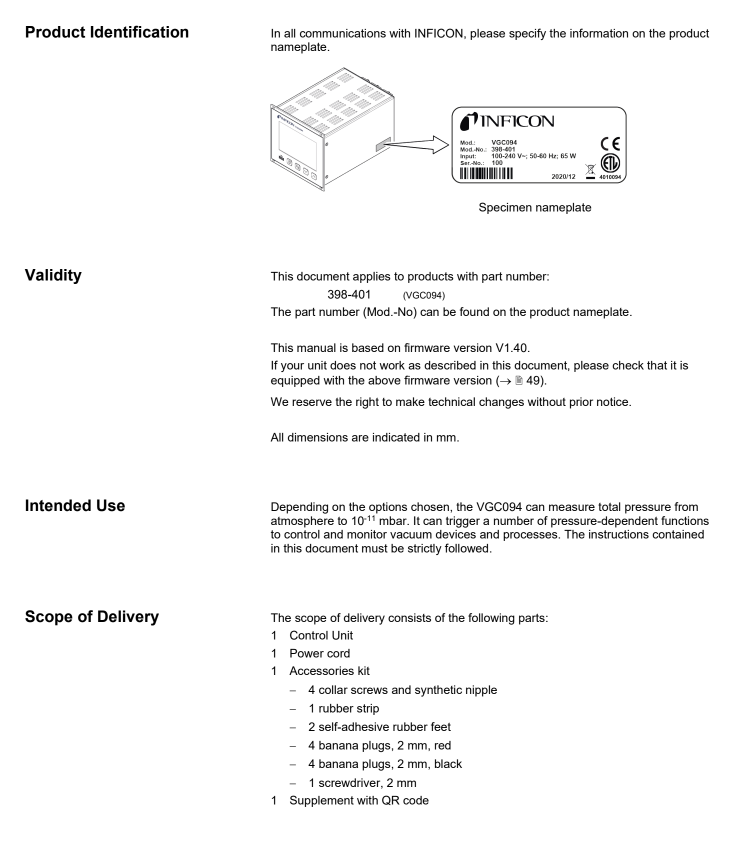
NFICON

-	
6.6.4 COR - Correction factor	63
6.6.5 FIL - Measurement Value Filter	64
6.6.6 GAS - Gas Type Correction	64
6.6.7 GTA, GTB – Sensor Type Slot A, Slot B	65
6.7 Gauge Control Group	66
6.7.1 SA1, SA2 - Gauge Control Slot A	66
6.7.2 SB1, SB2 - Gauge Control Slot B	67
6.7.3 SPA - Gauge Control Slot A	68
6.7.4 SPB - Gauge Control Slot B	69
6.8 General Parameters	70
6.8.1 AOM - Analog Output Mode	70
6.8.2 BAL - Backlight	70
6.8.3 DCB - Display Control Bar Graph	71
6.8.4 DCC - Display Control Contrast	72
6.8.5 DCS - Display Control Screensave	72
6.8.6 ERA - Error Relay Allocation 6.8.7 EVA - Measurement Range End Value	73 73
6.8.8 LNG - Language (Display)	73
6.8.9 PUC - Penning Underrange Control	73
6.8.10 SAV - Save Parameters (EEPROM)	74
6.8.11 UNI - Pressure Unit	75
6.9 Communication Parameters	76
6.9.1 BAI - Transmission Rate USB	76
6.9.2 BAR - Transmission Rate RS485	76
 6.9.2 BAR - Transmission Rate RS485 6.9.3 BAU - Transmission Rate IFxxx 6.9.4 ETH - Ethernet Configuration 	77
6.9.4 ETH - Ethernet Configuration	77
6.9.5 NAD - Node Address (unit address) for RS485	78
6.10 Data Logger Parameters	79
6.10.1 DAT - Date	79
6.10.2 LCM - Start / Stop Data Logger	79
6.10.3 TIM - Time	79
6.11 Group Setup	80
6.11.1 SCM - Store / Load Parameters (USB)	80
6.12 Test Parameters	80 80
6.12.1 ADC - A/D Converter Test 6.12.2 CDA - Re-calibration	80
6.12.3 DIS - Display Test	81
6.12.4 EEP - EEPROM Test	81
	81
6.12.5 EPR - FLASH Test 6.12.6 HDW - Hardware Version	81
6.12.7 IOT - I/O Test	82
6.12.8 LOC - Keylock	82
6.12.9 MAC - Ethernet MAC Address	83
6.12.10 PNR - Firmware Version	83
6.12.11 RHR - Operating Hours	83
6.12.12 TKB - Operator Keys Test	83
6.12.13 TLC - Torr Lock	84
6.12.14 WDT - Watchdog Control	84
6.13 Further Parameters	84
6.13.1 AYT - Are you There? 6.13.2 SME - Show Me	84 85
6.13.3 TMP - Inner Temperature of the Unit	85
6.13.4 VBT - Battery Voltage	85
6.14 Example	86
7 Communication Fiedbus Interface	87
8 Maintenance	88
9 Troubleshooting	89
10 Repair	90
11 Accessories	90
12 Storage	91
	91
	92
Appendix A: Conversion Tables	92 92
B: Measurement Signal vs. Pressure	92
B 1: Pirani Gauges, 0 10 V	93
B 2: Pirani Gauges, 4 20 mA	94
B 3: Measurement Plug-In Board CP300C9, 0 10 V	95

NFICON

B 4: Measurement Plug-In Board CP300C9, 4 20 mA	96
B 5: Measurement Plug-In Board CP300C10, 0 10 V	97
B 6: Measurement Plug-In Board CP300C10, 4 20 mA	98
B 7: Measurement Plug-In Board CP300T11/T11L, 0 10 V	99
B 8: Measurement Plug-In Board CP300T11/T11L, 4 20 mA	100
C: Firmware Update	101
D: Ethernet Configuration	105
D 1: Connect the VGC094 to a Network	105
D 2: Connect the VGC094 to a Computer	106
D 3: Ethernet Configuration Tool	107
E: Literature	110
ETL Certification	110
EU Declaration of Conformity	111
UKCA Declaration of Conformity	112

For cross-references within this document, the symbol ($\rightarrow \square$ XY) is used; for cross-references to further documents listed under 'Literature', use is made of the symbol ($\rightarrow \square$ [Z]).





1 Safety

1.1 Symbols Used

Symbols for residual risks

STOP DANGER

Information on preventing any kind of physical injury.



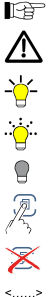
Information on preventing extensive equipment and environmental damage.



Note

Information on correct handling or use. Disregard can lead to malfunctions or minor equipment damage.

Further symbols



Label on rear of the unit: prompt to consult the operating manual

The lamp / display is lit

The lamp / display flashes

The lamp / display is dark

Press the key (example: PARA key)

- Do not press any key
-> Labeling

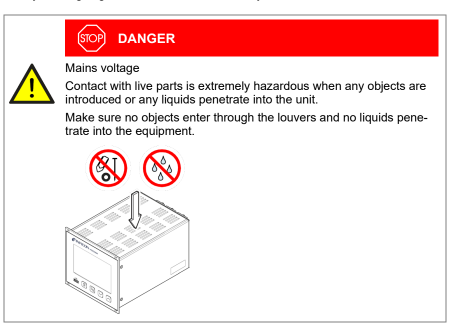
1.2 Personnel Qualifications

Skilled personnel

All work described in this document may only be carried out by persons who have suitable technical training and the necessary experience or who have been instructed by the end-user of the product.

1.3 General Safety Instructions

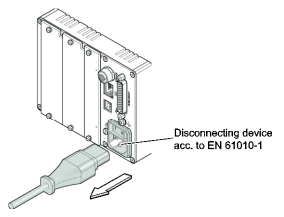
Adhere to the applicable regulations and take the necessary precautions for all work you are going to do and consider the safety instructions in this document.



Disconnecting device

The disconnecting device must be readily identifiable by and easily reached by the user.

To disconnect the unit from the mains supply, you must unplug the mains cable.



Internet connection

The device must not be connected to the Internet.

Communicate the safety instructions to all other users.

1.4 Liability and Warranty

INFICON assumes no liability and the warranty is rendered null and void if the enduser or third parties

- disregard the information in this document
- use the product in a non-conforming manner
- make any kind of interventions (modifications, alterations etc.) on the product
- use the product with accessories not listed in the corresponding product documentation.



2 System Overview

2.1 Basic Unit

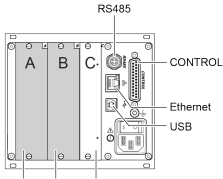
VGC094, Technical Data \rightarrow 10.

A list of all plug-in boards suited for the VGC094 can be found on \rightarrow \blacksquare 9.

For detailed information on the plug-in boards $\rightarrow \square$ [1].

2.2 Measurement Plug-In Boards

Two slots (A and B) at the back of the VGC094 can accommodate up to two measurement boards.



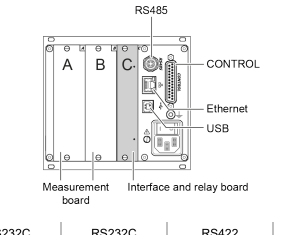
Measurement Interface and relay board boards

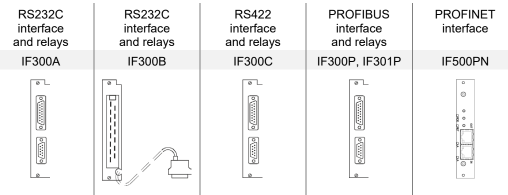
Measurer	nent plug-in board:		Relian Arec Decision Recision	Cold cathode	Pirani /	cold cathode	combined
		PI300D PI300DL	PI300DN	PE300DC9	CP300C9	CP300C10	CP300T11 CP300T11L
Comp	patible gauges:						
PSG010		•			•	•	•
PSG017			•				
PSG018		•			•	•	•
MAG050				•	•	•	
MAG060				•	•	•	
MAG070							•
MAG084				•	•	•	
MAG086							•



2.3 Interface and Relay Plug-In Boards

An interface and relay board can be plugged into slot C.







3 Technical Data

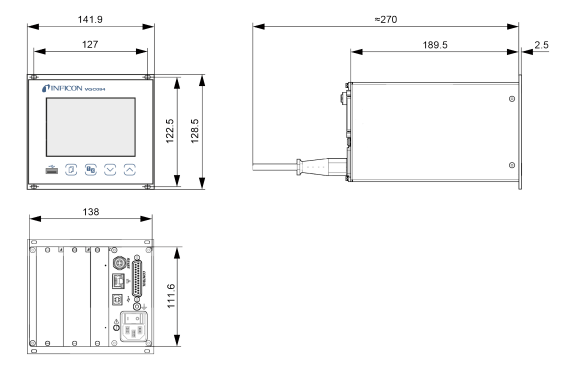
Mains specifications	Voltage Frequency Power consumption Overvoltage category Protection class Connection Fuse	100 240 V (ac) ±10% 50 60 Hz ≤65 VA II 1 European appliance connector IEC 320 C14 integrated in power supply unit (fuse is not accessible)
Ambience	Ambient temperature Storage Operation Relative humidity Use Pollution degree Degree of protection	-20 +60 °C + 5 +50 °C ≤80% up to +31 °C, decreasing to 50% at +40 °C indoors only max. altitude 2000 m II IP30
Slots for plug-in boards	Measurement boards Interface and relay boards	2 (slot A and B) 1 (slot C)
Compatible measurement boards	Pirani Cold cathode Pirani / cold cathode combined	PI300D PI300DL PI300DN PE300DC9, index B and higher CP300C9, index B and higher CP300C10, index B and higher CP300T11, index B and higher CP300T11L, index A and higher
Compatible interface and relay boards	RS232C interface (D-sub con- nector) and relays RS232C interface (cable) and relays RS422 interface and relays PROFIBUS interface and relays PROFINET interface	IF300A IF300B IF300C IF300P, IF301P IF500PN
Operation	Front panel Remote control	via 4 keys via RS485 interface via USB type B interface via Ethernet interface
Measurement values	Measurement ranges Measurement rate analog Display rate Measurement filter Limit frequency Measurement unit	depending on plug-in boards (→ [[1]) ≥100 / s ≥10 / s OFF, 100 Hz, 10 Hz (default), 1 Hz, 0.1 Hz hPa, mBar, Torr, Pa, Micron, V, A



		•
Polov contacts	Switching function relays	4
Relay contacts	Error relay	1
	Contact type	floating changeover contact
	Max. load	60 V (dc), 0.6 A (ohmic)
		40 V (ac), 1 A (ohmic)
		30 V (dc), 1.5 À (ohmic)
		30 V (ac), 1.5 A (ohmic)
	Service life	
	Mechanical Electrical	1×10 ⁸ switching cycles 1×10 ⁵ switching cycles (at max. load)
	Contact positions	$\rightarrow \equiv 17$
	Reaction time	≤10 ms
	Allocation of switching points	freely assignable
	Setting range switching points	depending on gauges
	Hysteresis switching points	≥10% of reading
	CONTROL connection	D-sub appliance connector, female, 25-pin
		(pin assignment → 🗎 17)
	Numero	
Analog outputs	Number	4
	Voltage range	0 … +10 V (dc) ±1% (±0.2% typical) 0 … +5 V (dc)
	Current range	4 … 20 mA ±1% (±0.2% typical)
	Resolution	16 Bit
	Output resistance	<50 Ω (typical 47.5 Ω)
	Response time	≤10 ms
	CONTROL connector	D-sub appliance connector, female, 25-pin
		(pin assignment → 🗎 17)
RS485 interface	Protocol	Mnemonics protocol, ASCII, addressable
	Data format	bi-directional, 1 start bit, 8 data bits, 1 stop bit,
		no parity bit, no handshake
	Transmission rate (Baud)	9600, 19200, 38400, 57600, 115200
	RS485 connector	Binder M12 appliance connector, 5-pin
		(pin assignment → 🗎 19)
USB Type A interface	Protocol	FAT file system
		file handling in ASCII format
USB Type B- interface	Protocol	Mnemonics protocol, ASCII
	Transmission rate (Baud)	9600, 19200, 38400, 57600, 115200
Ethernet interface	Protocol	Mnemonics protocol, ASCII
	Configuration	-
	Comgulation	→ 🗎 105



Dimensions [mm]



Use

For incorporation into a rack or control panel or as a desk-top unit

Weight

<1.45 kg

4 Installation

4.1 Personnel



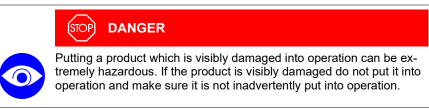
ц,

Skilled personnel

The unit may only be installed by persons who have suitable technical training and the necessary experience or who have been instructed by the end-user of the product.

4.2 Installation, Setup

The unit is suited for incorporation into a 19" rack or a control panel or for use as a desk-top unit.



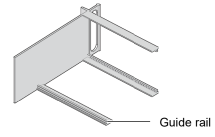
4.2.1 Rack Installation

The unit is designed for installation into a 19" rack chassis adapter according to DIN 41 494. For this purpose, four collar screws and plastic sleeves are supplied with it.

	STOP DANGER
$\mathbf{\Lambda}$	Protection class of the rack
!	If the product is installed in a rack, it is likely to lower the protection class of the rack (protection against foreign bodies and water) e.g. according to the EN 60204-1 regulations for switching cabinets.
	Take appropriate measures for the rack to meet the specifications of the protection class.

Guide rail

In order to reduce the mechanical strain on the front panel of the VGC094, preferably equip the rack chassis adapter with a guide rail.





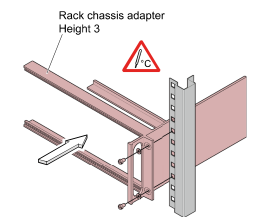
Height 3 rack chassis adapter

A

Secure the rack adapter in the rack frame.

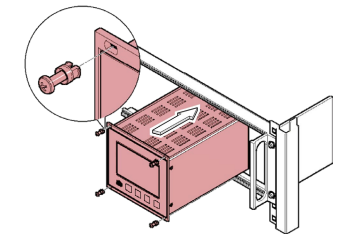
Лс

The maximum admissible ambient temperature (\rightarrow \blacksquare 10) must not be exceeded and the air circulation must not be obstructed.





Slide the VGC094 into the rack chassis adapter ...



... and fasten the adapter panel to the rack chassis adapter using the screws supplied with the VGC094.

4.2.2 Installation in a control panel



(STOP) DANGER

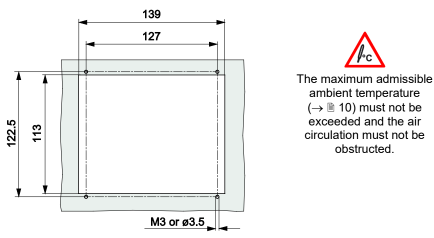
Protection class of the rack

If the product is installed in a rack, it is likely to lower the protection class of the rack (protection against foreign bodies and water) e.g. according to the EN 60204-1 regulations for switching cabinets.

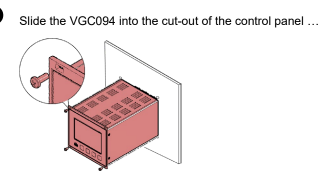
Take appropriate measures for the rack to meet the specifications of the protection class.



For mounting the VGC094 into a control panel, the following cut-out is required:



For reducing the mechanical strain on the front panel of the VGC094, preferably support the unit.



... and secure it with four M3 or equivalent screws.

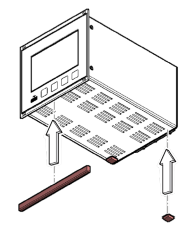
4.2.3 Use as Desk-Top Unit

The VGC094 may also be used as a desk-top unit. For this purpose, two selfadhesive rubber feet and a slip-on rubber bar are supplied with it.



O

Stick the two supplied rubber feet to the rear part of the bottom plate ...



... and slip the supplied rubber bar onto the bottom edge of the front panel.



Select a location where the admissible maximum ambient temperature ($\rightarrow \square$ 10) is not exceeded (e.g. due to sun irradiation).

NFICON

4.3 Mains Power Connector

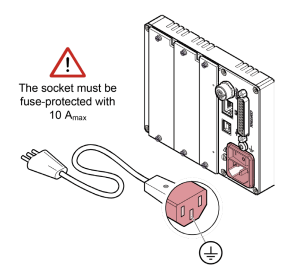


(STOP) DANGER

Line voltage

Incorrectly grounded products can be extremely hazardous in the event of a fault.

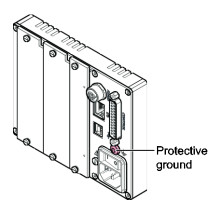
Use only a 3-conductor power cable with protective ground. The mains power connector may only be plugged into a socket with a protective ground. The protection must not be nullified by an extension cable without protective ground.



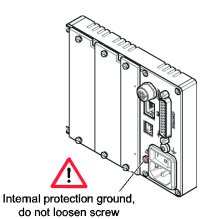
If the unit is installed in a switching cabinet, the mains voltage should be supplied and turned on via a central distributor.

Ground Connection

On the rear of the unit is a screw enabling the VGC094 where necessary to be connected via a ground conductor, e.g. with the protective ground of the pump stand.



Internal protection ground



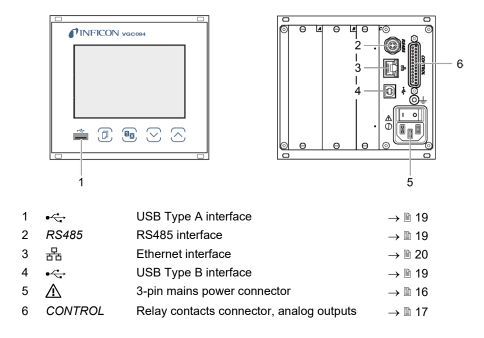
4.4 Installing / Removing plug-in boards

Further information and details on installing/removing plug-in boards and handling of empty slots you find in [1].

Connecting plug-in boards

Electrical connections of gauges, analog signals, relays contacts etc. depend on the plug-in boards used and are described in \square [1] in detail.

4.5 Interface Connectors



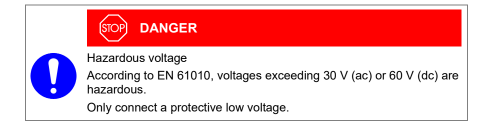
4.5.1 CONTROL Connector

The switching functions and error monitoring influence the position of various relays. You can use the relay contacts for switching via the *CONTROL* connection. The relay contacts are floating contacts.

In addition, the measuring signal can be read out via this connection and the status of the error monitoring can be evaluated potential-free.



Connect the peripheral components to the *CONTROL* connector on the rear of the unit using your own, screened (EMC compatibility) cable.



NFICON

	gnment of the male 25-pin ppliance connector (female):
Pin	Signal
	Switching function 1
8 16 7	Pressure above threshold Pressure bellow threshold or power supply turned off
	Switching function 2
5 13 4	Pressure above threshold or power supply turned off Pressure bellow threshold
	Switching function 3
2 10 1	Pressure above threshold or power supply turned off Pressure bellow threshold
	Switching function 4
15 6 14	Pressure above threshold or power supply turned off Pressure bellow threshold
	Error signal
12 3 11	Error or power supply turned off
	Supply for relays with higher switching capacity
9	+24 V (dc), 100 mA +24 V (dc), 100 mA
17	GND
18	Analog ground to analog output 1
19	Analog output 1
20	Analog ground to analog output 2
21	Analog output 2
22	Analog ground to analog output 3
23 24	Analog output 3 Analog ground to analog output 4
24 25	Analog output 4
20	

Pin assignment, contact positions *CONTROL*

4.5.2 Interface Connector RS485

The galvanically isolated RS485 interface enables operation of the VGC094 via a computer or a terminal. Integration into a bus system is possible with the use of a Y distributor.



Connect the serial interface to the *RS485* connector on the rear of the unit using a screened (EMC compatibility) cable.

Pin assignment RS485

Pin assignment of the female binder 5-pin M12 appliance connector socket:

PIN	Signal	5	
1 2	RS485+ (differential) +24 V (dc), ≤200 mA		Female connector
3	GND	VRR/	view
4	RS485- (differential)		
5	not assigned	4 5	

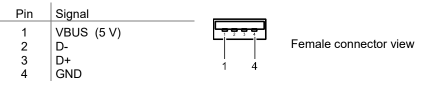
4.5.3 Interface Connector USB Type A The USB Type A interface connector with master functionality is situated on the front of the unit and is used for the connection of a USB memory stick (e.g. firmware update, parameter saving (read/write), data logger).



Connect the USB memory stick to the connector • con the front of the unit.

USB type A
pin assignment

Pin assignment of the 4-pin USB type A connector socket:



4.5.4 Interface Connector USB Type B

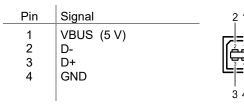
The USB Type B interface connector facilitates direct communication with the VGC094 via a computer (e.g. firmware update, parameter saving (read/write)).



If a virtual serial interface (COM) is not set up automatically, you can download the driver from "www.ftdichip.com/drivers/vcp-drivers/" and then install it.

Pin assignment USB Type B

Pin assignment of the female 4-pin USB type B connector socket:



Female connector view

4.5.5 Interface Connector Ethernet

The Ethernet interface allows direct communication with the VGC094 via a computer.



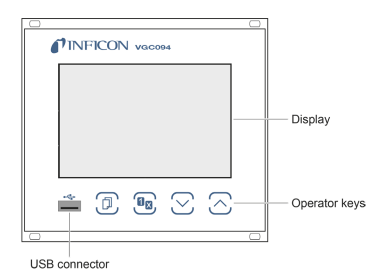
Connect the Ethernet cable to the connector $\frac{1}{24}$ on the rear of the unit.

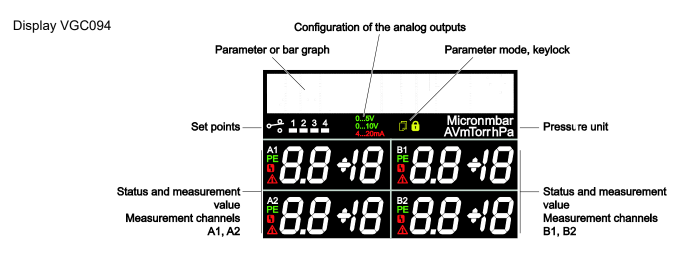
Pin assignment Ethernet	Pin assi	gnment of the 8-pin RJ45 applian	ce connector socket:	
Etherhet	Pin	Signal		
	1 2 3 4 5 6 7 8	TD+ (transmission data +) TD- (transmission data -) RD+ (received data +) n.c. n.c. RD- (received data -) n.c. n.c.	yellow green	Female con- nector view
Green LED	Link or t	ransmit LED. Indicates that a hard	lware connection has	s been established.
Yellow LED		r packet-detect LED. Indicates the flashes or flickers, this indicates		



5 Operation

5.1 Front Panel





Parameter, bar graph

Parameter rows 1 & 2



Bar graph. The symbol of the corresponding measuring channel flashes (e.g. A1).



Bar graph with setpoint. The symbol of the corresponding measuring channel flashes (e.g. A1).

E-4			E+4
	<		>



Pressure vs. time, trend. The symbol of the corresponding measuring channel flashes (e.g. A1).



Switching points, parameter mode, keylock

Switching function activated deactivated

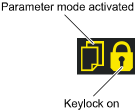
Measurement channel A1

High vacuum sensor active

Relay activated

Error

Relay deactivated



Specific measurement channel

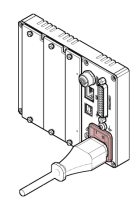
5.2 Switching the VGC094 On and Off

Switching on the VGC094

Make sure the unit is correctly installed and the specifications in the Technical Data are met.

The power switch is on the rear of the unit.

Switch on the VGC094 at the power switch (or, if the unit is incorporated in a rack, switch it on centrally via a switched power distributor).



After power on, the VGC094 ...

- automatically performs a self-test
- activates the parameters that were in effect before the last power off
- all measuring circuits with activated hot start (\rightarrow \blacksquare 34) and all operational Pirani gauges are switched on
- the identification of the measuring point is displayed.

Turning the VGC094 off

Turn the VGC094 off with the power switch (or centrally, via a switched power distributor, if the unit is incorporated in a rack).



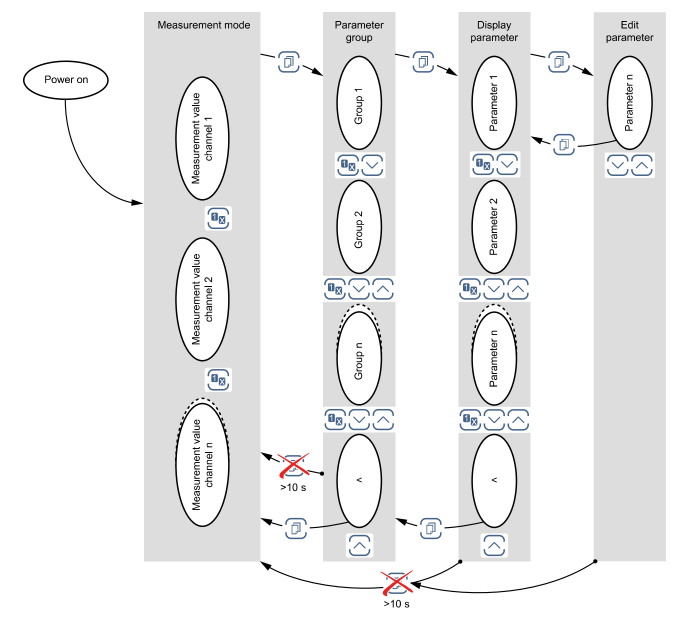
Wait at least 10 s before turning the VGC094 on again in order for it to correctly initialize itself.



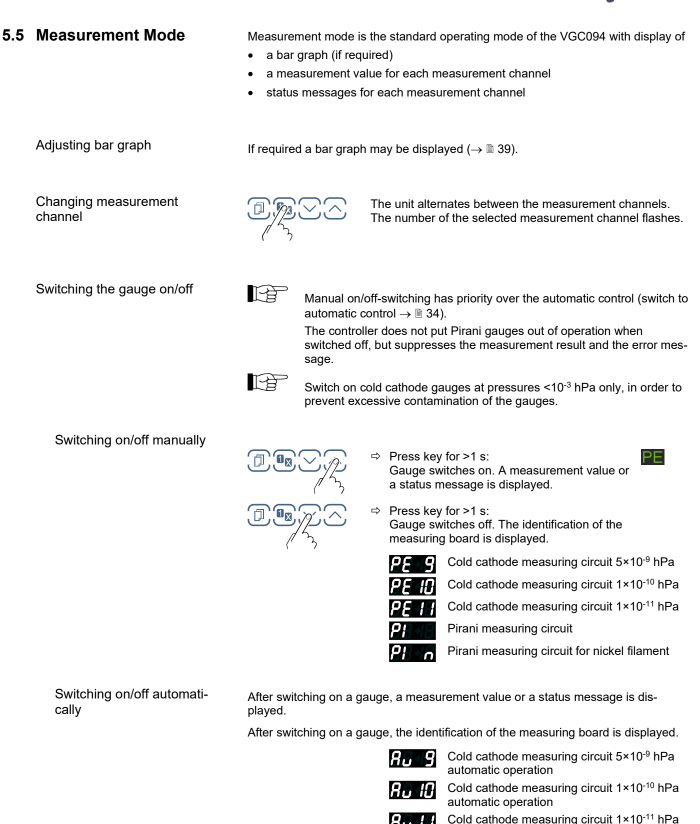
5.3 Measuring with the VGC094

	Gas type dependence	The measured pressure depends on the gas type present. It is referenced to nitrogen (N ₂). For other gases please refer to the characteristic curves shown in the appendix of the plug-in card operating manual \square [1].
	Validity of displayed data	If you intend to use the measurement results for control functions, allow for the time constants of the VGC094, the gauges, possible ignition delays etc., until valid measurements are displayed ($\rightarrow \square$ [2], [3]).
	Accuracy of measurement	A generally applicable statement on the accuracy of the measurement cannot be made. The type of gas being measured is a major factor affecting the accuracy, and so is the current condition of the gauge. The accuracy of the gauge at any particular moment can only be assessed by comparing the results with a reference unit. Calibration pumping systems are available for reliable measurements, particularly for pressures under 10 ⁻⁴ hPa.
	Adjustment	Cold cathode measuring circuits are factory adjusted and require no recalibration. Pirani measuring circuits are factory adjusted. For accurate measurement $\rightarrow \square$ [1].
5.4	Operating Modes	 The VGC094 works in the following operating modes: Measurement mode for displaying measurement values or status (→ ■ 25) Parameter mode for displaying and editing parameters (→ ■ 27) Switching function parameter group SETPOINT for entering and displaying thresholds (→ ■ 28) Gauge parameter group SENSOR Gauge control group SENSOR Gauge control group SENSOR General parameter group GENERAL General parameter group GENERAL for entering and displaying general parameters (→ ■ 34) General parameter group GENERAL for entering and displaying general parameters (→ ■ 37) Communication parameter group COMMUNICATION for entering and displaying communication parameters (→ ■ 42) Plug-In Boards parameter group PLUG-IN BOARDS for displaying plug-in boards parameters (→ ■ 44) Data logger mode DATA LOGGER for saving (read/write) parameters (→ ■ 47) Test program group TEST for running internal test programs (→ ■ 49)

NFICON







Cold cathode measu automatic operation

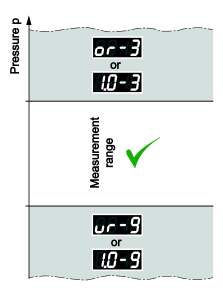


Measured value display

The four measuring channels are displayed simultaneously. The measuring channel symbol of the active measuring channel flashes.

If the measured value of a measuring circuit is outside the measuring range, "or" (overrange) or "ur" (underrange) is displayed, together with the exponent which indicates the range limit.

Instead of "or" and "ur", the respective end value of the measuring range can be displayed (\rightarrow Parameter "END VALUE", \blacksquare 41),





If the upper measuring range limit is exceeded, the cold cathode gauge can become contaminated if it remains switched on.

If the under range control is switched off the system cannot distinguish between a gauge failure, cable interruption and underrange of a cold cathode measuring circuit. "ur" is displayed in all cases.

Displaying the measurement plug-in board identification and gauge type



\Rightarrow Press keys for >0.5 ... 1 s:

For the measurement channel in question, the measurement plug-in board identification (row 1) and the gauge type (row 2) are read and displayed for 10 seconds.

Example:		
Row 1	CP300C9	Measurement plug-in board
Row 2	MAG050/060/084	Gauge

Measurement plug-in board (row 1)

PI 300D	Pirani measurement plug-in board 8×10 ⁻⁴ mbar
PI 300DL	Pirani measurement plug-in board 8×10 ⁻⁴ mbar
PI 300DN	Pirani measurement plug-in board 8×10 ⁻⁴ mbar
PE300DC9	Cold cathode measurement plug-in board 1×10^{-9} mbar
CP300C9	Pirani / cold cathode measurement plug-in board 5×10 ^{.9} mbar
CP300C10	Pirani / cold cathode measurement plug-in board 1×10 ⁻¹⁰ mbar
CP300T11	Pirani / cold cathode measurement plug-in board 1×10 ⁻¹¹ mbar
CP300T11L	Pirani / cold cathode measurement plug-in board 1×10 ⁻¹¹ mbar



5.6 Parameter Mode

The Parameter mode is used for displaying, editing and entering parameter values as well as for testing the VGC094 and for saving measurement data. For ease of operation the individual parameters are divided into groups.



Unit switches from measurement mode to parameter mode. The respective parameter group is displayed in place of the bar graph.



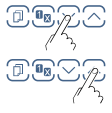
Selecting a parameter group



Select group 

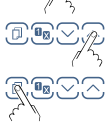
Confirm group

Reading a parameter in a parameter group



Editing and saving a parameter in a parameter group





Confirm the parameter. The value flashes and can now be edited.

Edit the value.

Save the change and return to read mode

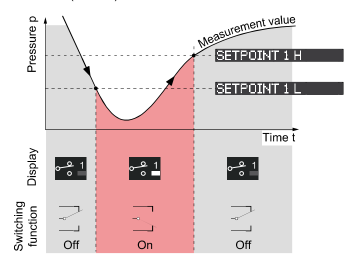


5.6.1 Switching Function Parameters

The switching function parameter groups used for displaying, editing and entering threshold values and assigning the six switching functions to a measurement channel.

group	SETPOINT 1 CH	Assignment of switching function 1 to a channel
	SETPOINT 1 LOW	Switching function 1 lower threshold
	SETPOINT 1 HIGH	Switching function 1 upper threshold
	SETPOINT 1 ON-T	Delays the switching off of the relay (ON-Timer)
	SETPOINT 2 CH	Assignment of switching function 2 to a channel
	SETPOINT 2 LOW	Switching function 2 lower threshold
	SETPOINT 2 HIGH	Switching function 2 upper threshold
	SETPOINT 2 ON-T	Delays the switching off of the relay (ON-Timer)
	SETPOINT 3 CH	Assignment of switching function 3 to a channel
	SETPOINT 3 LOW	Switching function 3 lower threshold
	SETPOINT 3 HIGH	Switching function 3 upper threshold
	SETPOINT 3 ON-T	Delays the switching off of the relay (ON-Timer)
	SETPOINT 4 CH	Assignment of switching function 4 to a channel
	SETPOINT 4 LOW	Switching function 4 lower threshold
	SETPOINT 4 HIGH	Switching function 4 upper threshold
	SETPOINT 4 ON-T	Delays the switching off of the relay (ON-Timer)
	<	One level back

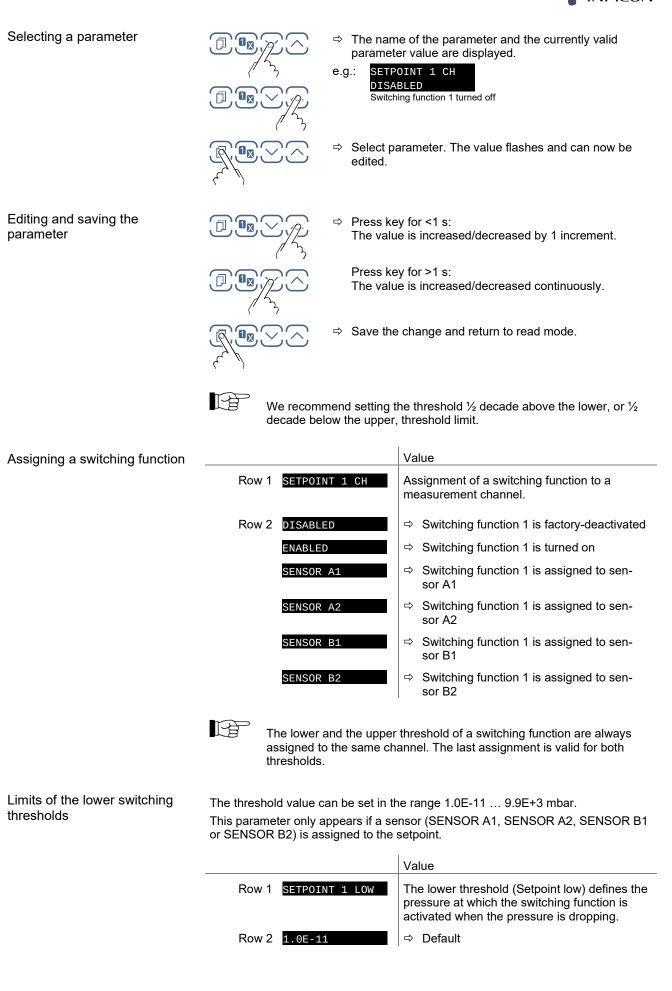
Parallel to the IF300x plug-in boards, the VGC094 has four switching functions with two adjustable thresholds each. The status of the switching functions is displayed on the front panel and can be evaluated via the floating contacts at the *CONTROL* connector ($\rightarrow \square$ 17).



Parameters in this group

SETPOI NT

NFICON







The minimum hysteresis between the upper and lower switching threshold amounts to at least 10% of the lower threshold. The upper threshold is if necessary automatically adjusted to a minimum hysteresis. This prevents unstable states.

Limits of the upper switching thresholds

ON-Timer

The threshold value can be set in the range 1.0E-11 ... 9.9E+3 mbar. This parameter only appears if a sensor (SENSOR A1, SENSOR A2, SENSOR B1 or SENSOR B2) is assigned to the setpoint.

	Value
Row 1 SETPOINT 1 HIGH	The upper switching threshold (Setpoint high) defines the pressure at which the switching function is deactivated when the pressure is rising.
Row 2 9. 0E-11	⇔ Default



The minimum hysteresis between the upper and lower switching threshold amounts to at least 10% of the lower threshold. This prevents unstable states.

Entering an ON-Timer value delays the switch-off of the relay. The value can be set in the range 0 ... 100 seconds.

If the ON-Timer value is set to 30 seconds, for example, the relay will not be switched off until 30 seconds after SP-H has been exceeded. However, if the measured value returns below SP-L within the 30 seconds, the relay remains activated and the ON-Timer is reset.

		Value
	Row 1 SETPOINT	1 ON-T Parameter name
	Row 2 0s	 ⇒ 0 seconds (default). Adjustable in the range 0.0 100.0 seconds
5.6.2 Gauge parameters	SENSOR >	The sensor parameter group is used for displaying, entering and editing parameters of the connected gauges.
Parameters in this group	FILTER	Measurement value filter.
	GAS TYPE	Correction factor for other gases.
	CORR-FACTOR	Correction factor.
	ТҮРЕ	Sensor type.
	DESI GNATI ON	Measuring point name.
	COMPENSATI ON	Leakage current compensation.
	<	One level back.



Measurement value filter

The measurement value filter permits a better evaluation of unstable or disturbed measuring signals.

The measurement value filter does not affect the analog output $(\rightarrow \mathbb{B} \ 17).$

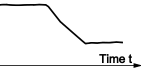
	Value
Row 1 FILTER	Parameter name
Row 2 1 kHz	⇒ OFF The VGC094 responds as quickly as possible to fluctuations in the measure- ment values.
	Pressure p
	Which which which which have the
	Time t
100 Hz	⇒ 100 Hz: The VGC094 responds quickly to fluctua- tions in the measurement value. As a re- sult, it will respond faster to interference in the measured values.
	A Pressure p
	
	Werkersensensensensensensensensensensensensens
10 Hz	➡ 10 Hz (default): Good relationship between response and sensitivity of the display and the switching function to changes in the measured values.
	Pressure p
	mann
	Time t
1 Hz	A ⇒ 1 Hz: The VGC094 responds slowly to fluctua- tions in the measurement value. As a re- sult, it will respond slowly to interference in the measured values.
	Pressure p
	Time t



⇔

0.1 Hz: The VGC094 responds very slowly to fluctuations in the measurement value. As a result, it will respond very slowly to interference in the measured values.



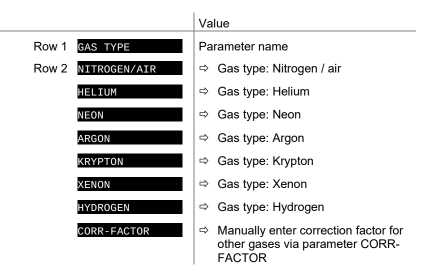


Correction factor GAS TYPE

The correction factor GAS TYPE allows

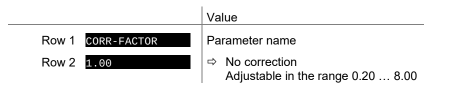
0.1 Hz

- the measurement value to be calibrated to the predefined gas types, or
- the manual input of the correction factor for other gases (CORR-FACTOR).



Correction factor CORR-FACTOR

The correction factor is effective over the entire measuring range and allows the measurement value to be calibrated to other gas types. Precondition: The GAS TYPE parameter must be set to the CORR-FACTOR value.

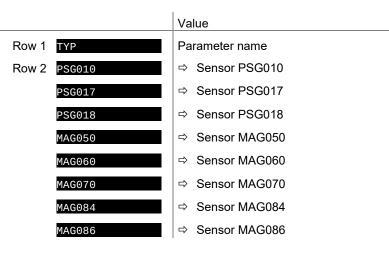




Sensor type

Select sensor type.

Only sensor types that are possible for the recognized plug-in board can be selected. Depending on the selected sensor type, the measuring characteristic is adjusted.



Designation

Name of measuring point (8 characters max.).

	Value
Row 1 DESI GNATI ON	Parameter name
Row 2 FORELINE	 Measuring point name (only capital letters, numbers and underlines permitted). A1 = default for sensor A1)

Leakage current compensation

A leakage current compensation value can be determined automatically for each measuring channel with a cold cathode or set manually via an interface command. The compensation value is subtracted from the measured pressure value. This enables an automatic correction of pressure values which are falsified by leakage currents caused by long cables.

	Value		
Row 1 COMPENSATI ON	Parameter name		
Row 2 OFF	Compensation disabled		
1.0E-9	 Compensation value (in current pressure unit) 		
	Start automatic measurement for leakage current compensation: Press and hold the UP button for ~1s. The text "MEASURING" is displayed.		



5.6.3	Gauge Control	SENSOR-CON	ITROL >	ing and	ed	r control group is used for displaying, enter- iting parameters which define how the con- uges are activated / deactivated.
	Parameters in this group	SENSOR ON		Gauge a	acti	ivation
		SENSOR OFF		-		activation
		THRESHOLD		ON thre		
		THRESHOLD	OFF	OFF thr	esł	nold
		<		One lev	elk	back
	General information	Switchin	g a gauge on/o	off can be	e do	one from different control sources.
		A gauge	cannot turn its	self on an	d c	annot be turned off by HotStart.
		 Pirani gauges remain active after switching off and the display shows "PI" instead of the measurement value. Any cold cathode gauge connected to the same plug-in board will also be switched off. 				
	Gauge activation	The parame		NSOR A	1",	ferent means. "SENSOR A2", "SENSOR B1" and ne available channels.
					Va	lue
		Row 1	SENSOR ON		Pa	rameter name
		Row 2	HAND		⇔	Manual activation: The gauge is activated by pressing the key (default).
			HOTSTART		⇔	Hot start: The gauge is automatically activated when the VGC094 is turned on. Measurement is thus automatically resumed after a power failure. Conditions for gauge deactivation $\rightarrow \cong 36.$
			SENSOR A1		⇔	By measurement channel A1.
			SENSOR A2		⇔	By measurement channel A2.
			SENSOR B1		⇔	By measurement channel B1.
			SENSOR B2		⇔	By measurement channel B2.
			HOTSTART +	A1	₽	
			HOTSTART +	A2	⇔	By hotstart and measurement channel A2: The gauge is automatically activated when the VGC094 is turned on. The switch-on behavior is then controlled by measuring channel A2.
			HOTSTART +	B1	⇔	By hotstart and measurement channel B1: The gauge is automatically activated when the VGC094 is turned on. The switch-on behavior is then controlled by measuring channel B1.
			HOTSTART +	B2	⇔	By hotstart and measurement channel B2: The gauge is automatically activated when the VGC094 is turned on. The switch-on behavior is then controlled by measuring channel B2.



PREVI OUS	⇔	Previous: The gauge is activated by pressing the A key. It is started in the same state as be- fore the last power cycle.
PREVIOUS + A1	₽	Previous and by measurement channel A1: The gauge is started in the same state as before the last power cycle. The switch-on behavior is then controlled by measuring channel A1.
PREVIOUS + A2	₽	Previous and by measurement channel A2: The gauge is started in the same state as before the last power cycle. The switch-on behavior is then controlled by measuring channel A2.
PREVIOUS + B1	Ŷ	Previous and by measurement channel B1: The gauge is started in the same state as before the last power cycle. The switch-on behavior is then controlled by measuring channel B1.
PREVI OUS + B2	₽	Previous and by measurement channel B2: The gauge is started in the same state as before the last power cycle. The switch-on behavior is then controlled by measuring channel B2.

ON threshold

Definition of the ON threshold for the gauge to be activated by a gauge connected to the other measurement channel.

This parameter appears only when the SENSOR ON parameter is set to SENSOR A1, SENSOR A2, SENSOR B1 or SENSOR B2.

You can define a ON threshold with the parameter **THRESHOLD ON**. If the pressure on the relevant measuring channel falls below the ON threshold, the gauge is switched on.

	Value
Row 1 THRESHOLD ON	Parameter name
Row 2 5.0E-3	ON threshold
Value THRESHOLD OFF	must be \geq THRESHOLD ON .



Gauge deactivation

Certain gauges can be deactivated by different means.

The parameter values "SENSOR A1", "SENSOR A2", "SENSOR B1" and "SENSOR B2" are only displayed for the available channels.

		Va	lue
Row 1	SENSOR OFF	Parameter name	
Row 2	HAND	⇔	Manual deactivation: The gauge is deactivated by pressing the \bigcirc key (default).
	SELF	₽	Self control: The gauge deactivates itself when the pressure rises.
	SENSOR A1	⇔	Automatic deactivation by measurement channel A1.
	SENSOR A2	⇔	Automatic deactivation by measurement channel A2.
	SENSOR B1	⇔	Automatic deactivation by measurement channel B1.
	SENSOR B2	⇔	Automatic deactivation by measurement channel B2.

OFF threshold

Definition of the OFF threshold for the gauge to be deactivated by a gauge connected to the other measurement channel or by itself.

This parameter appears only when the SENSOR OFF parameter is set to SELF, SENSOR A1, SENSOR A2, SENSOR B1, SENSOR B2, HOTSTART + A1, HOTSTART + A2, HOTSTART + B1 or HOTSTART + B2.

You can define an OFF threshold with the parameter $\ensuremath{\text{THRESHOLD OFF}}$. If the pressure on the relevant measuring channel exceeds the OFF threshold, the gauge is switched off.

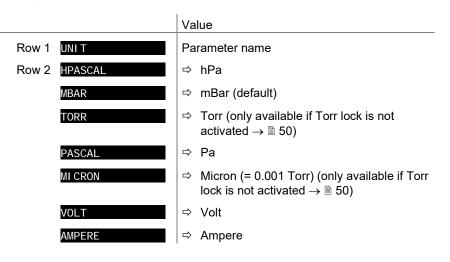
	Value
Row 1 THRESHOLD OFF	Parameter name
Row 2 6. 0E-3	OFF threshold
	must be ≥ THRESHOLD ON



5.6.4 General Parameters GENERAL The General parameters group is used for displaying, entering and editing generally applicable system parameters. Parameters in this group UNI T Measurement unit ANALOG OUTPUT Analog output ERROR-RELAY Error relay PENNI NG-UR Penning underrange BARGRAPH / GRAPH Bar graph display Contrast adjustment CONTRAST LCD BACKLI GHT Backlight SCREENSAVER Screensaver SET DEFAULT Factory settings LANGUAGE Language END VALUE Display of measurement range end value One level back

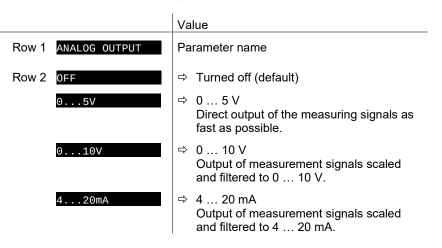
Measurement unit

Unit of measured values, thresholds etc. See Appendix for conversion table $(\rightarrow \textcircled{B} 92)$.



Analog output

Output characteristics of the 4 analog outputs.





Switching behaviour of the error relay.

	Value
Row 1 ERROR-RELAY	Parameter name
Row 2 ALL ERRORS	⇒ Switches for all errors (factory setting)
no SENSOR ERRORS	⇒ Only unit errors
SENSOR A1 ERRORS	⇒ Error sensor A1 and unit error
SENSOR A2 ERRORS	⇒ Error sensor A2 and unit error
SENSOR B1 ERRORS	⇒ Error sensor A1 and unit error
SENSOR B2 ERRORS	⇒ Error sensor A2 and unit error

Underrange control

Definition of behaviour in the event of an underrange with Cold Cathode Gauges (Penning underrange control).

There are a number of possible causes of an underrange:

- the pressure in the vacuum system is lower than the measurement range
- the measurement element has not (yet) ignited.
- discharge has failed
- a fault has occurred

Caution
Relay is switching An underrange can lead to unintended reactions of the connected control system.
Prevent false control signals and messages by disconnecting the sensor and control cables.

		Value
Row 1	PENNI NG-UR	Parameter name
Row 2	DI SABLED	Factory setting. Underrange state is inter- preted as an admissible measurement value. UR is displayed. The switching function remains ON.
	ENABLED	Underrange state is interpreted as an ad- missible measurement value. UR is dis- played. The switching function remains OFF.



If there is a possibility of the pressure in the vacuum system dropping below the measurement range of the gauge, it is advisable to select PENNI NG-UR DI SABLED .

If PENNI NG-UR

ENABLED is selected, evaluation of the switching function is suppressed for 10 seconds when the gauge is turned on and each time after an underrange has recurred. During this time, the switching function remains OFF.



Cold cathode measuring circuits for 10⁻¹¹ mbar sometimes require more than 10 seconds for the transition OR to UR and thus lead the switching function being ON for a short time.



Bar graph

In the dot matrix a bar graph or the measured pressure as a function of time $(p = f_{(t)})$ may be shown.

During parameter setting the parameter and the parameter value may be displayed in place of this.

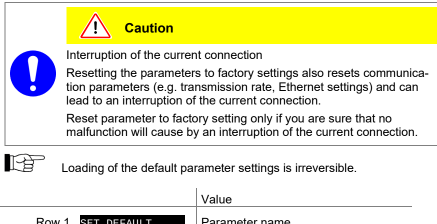
	Value
Row 1 BARGRAPH	Parameter name
Row 2 OFF	⇒ Factory setting.
FULLSCALE	⇒ Bar graph covering full scale range.
FULLSCALE h	⇒ Bar graph covering full scale range, high- level presentation.
FULLSCALE+SP	⇒ Bar graph covering full scale range and setpoint threshold.
DECADE	⇒ Bar graph covering a decade according to current measurement value.
DECADE h	⇒ Bar graph covering a decade according to current measurement value, high-level presentation.
DECADE+SP	⇒ Bar graph covering a decade according to current measurement value and setpoint threshold.
f(0.2s)	 ⇒ p = f_(t), autoscaled, 0.2 seconds / pixel For each measurement, a measurement value is saved in tabular form every 200 ms and the last 100 measurement values (=100 pixel) are shown autoscaled. The represented data string corresponds to a logging duration of 20 seconds.
f(1s)	 ⇒ p = f_(t), autoscaled, 1 second / pixel For each measurement, a measurement value is saved in tabular form every second and the last 100 measurement values (=100 pixel) are shown autoscaled. The represented data string corresponds to a logging duration of 100 seconds.
f(6s)	 ⇒ p = f_(t), autoscaled, 6 seconds / pixel For each measurement, a measurement value is saved in tabular form every 6 seconds and the last 100 measurement values (=100 pixel) are shown autoscaled. The represented data string corresponds to a logging duration of 10 minutes.
f(1min)	 ⇒ p = f_(t), autoscaled, 1 minute / pixel For each measurement, a measurement value is saved in tabular form every minute and the last 100 measurement values (=100 pixel) are shown autoscaled. The represented data string corresponds
	to a logging duration of 100 minutes.
f(0.5h)	 ⇒ p = f_(t), autoscaled, 30 minutes / pixel For each measurement, a measurement value is saved in tabular form every 30 minutes and the last 100 measurement values (=100 pixel) are shown autoscaled. The represented data string corresponds to a logging duration of 50 hours.



	ľ	I DENTI FI CATI ON SETPOI NTS	 ⇒ For the selected measurement circuit, the plug-in board identification (row 1) and the measuring point name (row 2) are displayed. e.g.: PI 300D FORELINE ⇒ For the selected measurement channel the measuring point name (row 1) and the assigned setpoints (row 2) are displayed. e.g.: FORELINE SP 2, 4
Contrast			Value
	Row 1	CONTRAST LCD	Parameter name
	Row 2	0%	⇔ Off
		:	Default = 40%
		100%	⇔ Full contrast
Backlight			Value
Ū.	Row 1	BACKLI GHT	Parameter name
	Row 2	0%	⇔ Off
		:	Default = 40%
	İ	100%	⇔ Full brightness
Screensaver			Value
	Row 1	SCREENSAVER	Parameter name
	Row 2	OFF	⇒ Factory setting
		10 MINUTES	⇔ After 10 minutes
		30 MINUTES	⇔ After 30 minutes
		1 HOUR	⇔ After 1 hour
		2 HOURS	⇔ After 2 hours
		8 HOURS	⇔ After 8 hours
		DARKROOM	⇒ The backlight is switched off com- pletely after 1 minute.
			It is activated again by pressing any key.

Default parameter settings

All user parameter settings are replaced by the default values (factory settings).



Row 1 SET D	EFAULT	Parameter name
Row 2 ▼+▲ 3		Press \bigcirc keys at the same time for >2 s to start loading default values
DEFAU	LTS LOADED	⇒ The default values are loaded (displayed in the default language)

Language

Display language.

		Value
Row 1 LAN	GUAGE	Parameter name
Row 2 ENG	LISH	⇔ English (default)
GER	MAN	⇔ German
FRE	NCH	⇔ French

Display of measurement range end value

Display of underrange or overrange.

	Value
Row 1 END VALUE	Parameter name
Row 2 UR/OR	⇒ When an underrange or overrange occurs UR or OR is displayed (default)
VALUE	When an underrange or overrange occurs the respective full scale value is displayed



5.6.5 Communication Parameters

Parameters in this group

The Communication parameters group is used for displaying, entering and editing communication parameters.

BAUDRATE USB	Transmission rate USB interface
BAUDRATE I Fxxx	Transmission rate IF30xx- / IF500PN plug-in board
BAUDRATE RS485	Transmission rate RS485 interface
RS485 ADRESSE	RS485 device address
DHCP (ETH)	Dynamic Host Configuration Protocol (Ethernet)
IP (ETH)	IP address (Ethernet)
SUBNET (ETH)	Subnet mask (Ethernet)
GATEWAY (ETH)	Gateway address (Ethernet)
<	One level back

Transmission rate USB interface

Transmission rate of the USB interface.

COMMUNICATION >

		Value
Row 1	BAUDRATE USB	Parameter name
Row 2	9600	⇔ 9600 Baud
	19200	⇔ 19200 Baud
	38400	⇔ 38400 Baud
	57600	⇔ 57600 Baud
	115200	⇔ 115200 Baud (default)

Transmission rate IF30xx- / IF500PN plug-in boards

Transmission rate of the IF30xx- / IF500PN plug-in boards.



If the VGC094 is operated with the IF300P PROFIBUS interface plug-in board, the transmission rate must be set to 19200 Baud.



If the VGC094 is operated with the IF500PN PROFINET interface plugin board, the transmission rate is set to 115200 Baud automatically. This transmission rate cannot be changed and AUTOMATIC appears in row 2.

		Va	lue
Row 1	BAUDRATE I Fxxx	Pa	rameter name
Row 2	AUTOMATI C	⇒	Transmission rate set automatically
	1200	⇒	1200 Baud
	2400	⇒	2400 Baud
	4800	⇒	4800 Baud
	9600	⇔	9600 Baud (default)
	19200	⇒	19200 Baud



Transmission rate RS485 interface	Transmission rate of the R	Value
	Row 1 BAUDRATE R	
		⇔ 9600 Baud
	Row 2 9600	
	19200	 ⇒ 19200 Baud ⇒ 38400 Baud
	38400	⇒ 57600 Baud
	57600	 ⇒ 57600 Baud ⇒ 115200 Baud (default)
	115200	
RS485 address	RS485 device address.	
		Value
	Row 1 RS485 ADDR	ESS Parameter name
	Row 2	⇔ Default
	:	Adjustable from 1 24
	24	
DHCP	Dynamic Host Configuratio	on Protocol. Allows the automatic allocation of the
DHCP		on Protocol. Allows the automatic allocation of the address, subnet mask, gateway) to clients through the
DHCP	network configuration (IP a server.	address, subnet mask, gateway) to clients through the
DHCP	network configuration (IP a	address, subnet mask, gateway) to clients through the
DHCP	network configuration (IP a server.	address, subnet mask, gateway) to clients through the Value Parameter name ⇒ The IP address, subnet mask, and gate-
DHCP	network configuration (IP a server. Row 1 DHCP (ETH)	address, subnet mask, gateway) to clients through the Value Parameter name ➡ The IP address, subnet mask, and gate- way must be configured manually (factor
	network configuration (IP a server. Row 1 DHCP (ETH) Row 2 OFF ON	address, subnet mask, gateway) to clients through the Value Parameter name Image: Parameter name Image: The IP address, subnet mask, and gateway must be configured manually (factor setting) Image: The IP address, subnet mask, and gateway must be configured manually (factor setting) Image: The IP address, subnet mask, and gateway are set automatically, but cannot be
	network configuration (IP a server. Row 1 DHCP (ETH) Row 2 OFF	address, subnet mask, gateway) to clients through the Value Parameter name Image: Parameter name Image: The IP address, subnet mask, and gateway must be configured manually (factor setting) Image: The IP address, subnet mask, and gateway must be configured manually (factor setting) Image: The IP address, subnet mask, and gateway are set automatically, but cannot be
	network configuration (IP a server. Row 1 DHCP (ETH) Row 2 OFF ON	address, subnet mask, gateway) to clients through the Value Parameter name Image: Parameter name Image: The IP address, subnet mask, and gateway must be configured manually (factor setting) Image: The IP address, subnet mask, and gateway must be configured manually (factor setting) Image: The IP address, subnet mask, and gateway are set automatically, but cannot be
	network configuration (IP a server. Row 1 DHCP (ETH) Row 2 OFF ON	address, subnet mask, gateway) to clients through the Value Parameter name Image: Parameter name Image: Parameter name Image: The IP address, subnet mask, and gateway must be configured manually (factory setting) Image: Parameter name Image: Parameter name
	network configuration (IP a server. Row 1 DHCP (ETH) Row 2 OFF ON IP address.	address, subnet mask, gateway) to clients through the Value Parameter name Image: Parameter name
IP address	network configuration (IP a server. Row 1 DHCP (ETH) Row 2 OFF ON IP address. Row 1 IP (ETH) Row 2 xxx. xxx. xx	address, subnet mask, gateway) to clients through the Value Parameter name ⇒ The IP address, subnet mask, and gateway must be configured manually (factor setting) ⇒ The IP address, subnet mask, and gateway are set automatically, but cannot be changed. Value Value Value Can only be changed if DHCP is set to
	network configuration (IP a server. Row 1 DHCP (ETH) Row 2 OFF ON IP address. Row 1 IP (ETH)	address, subnet mask, gateway) to clients through the Value Parameter name ⇒ The IP address, subnet mask, and gateway must be configured manually (factor setting) ⇒ The IP address, subnet mask, and gateway are set automatically, but cannot be changed. Value Value Value Can only be changed if DHCP is set to
IP address	network configuration (IP a server. Row 1 DHCP (ETH) Row 2 OFF ON IP address. Row 1 IP (ETH) Row 2 xxx. xxx. xx	address, subnet mask, gateway) to clients through the Value Parameter name ⇒ The IP address, subnet mask, and gateway must be configured manually (factor setting) ⇒ The IP address, subnet mask, and gateway are set automatically, but cannot be changed. Value Value Value Can only be changed if DHCP is set to
IP address	network configuration (IP a server. Row 1 DHCP (ETH) Row 2 OFF ON IP address. Row 1 IP (ETH) Row 2 xxx. xxx. xx	address, subnet mask, gateway) to clients through the Value Parameter name ⇒ The IP address, subnet mask, and gateway must be configured manually (factor setting) ⇒ The IP address, subnet mask, and gateway are set automatically, but cannot be changed. Value

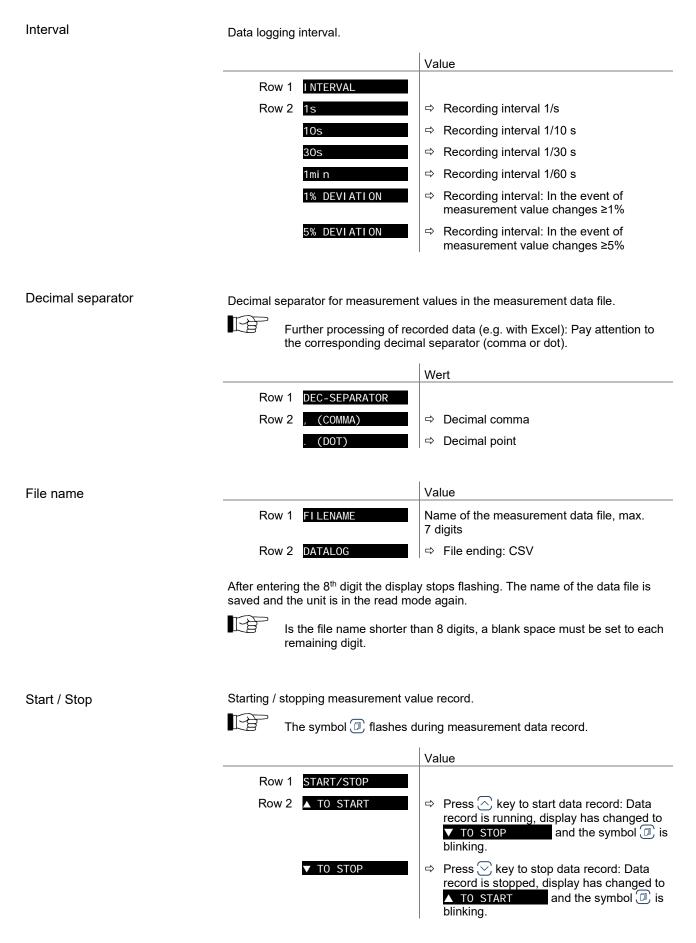


	Gateway address	Gateway address.		
				Value
		Row 1 GATEWAY	(ETH)	Parameter name
		Row 2 xxx. xxx. x	XXX. XXX	⇒ Can only be changed if DHCP is set to "OFF".
5.6.6	Plug-In Boards Parameters	PLUG-IN BOARDS >		ıg-In Boards parameters group is used for dis- plug-in boards parameters.
	Parameters in this group	I DENTI FI CATI ON	Identific	cation of the plug-in board
		HARDWARE VERSION	Hardwa	are version of the plug-in board
		SOFTWARE VERSION	Softwar	re version of the plug-in board
		SOFTWARE UPDATE	Softwar	re update of the plug-in board
		<	One lev	/el back
	Identification			Value
		Row 1 IDENTIFIK	ATI ON	Identification of the plug-in board
		Row 2 IF500PN		⇒ Type of the plug-in board
	Hardware version			Value
		Row 1 HARDWARE	VERSI ON	Hardware version of the plug-in board
		Row 2 V1.00		⇒ Display of the hardware version for plug-in boards of the latest generation
		-		⇒ For plug-in boards of the old generation the hardware version is not displayed
	Software version			Value
		Row 1 SOFTWARE	VERSI ON	Software version of the plug-in board
		Row 2 V1.00		⇒ Display of the software version for plug-in boards of the latest generation
		_		⇒ For plug-in boards of the old generation the software version is not displayed
	Software update			Value
		Row 1 SOFTWARE	UPDATE	Software update of the plug-in board via USB stick
		Row 2 \/+/\2s		⇒ Update of the software only for plug-in boards of the latest generation



5.6.7	Data Logger Mode	DATA LOGGER >	 The data logger group is used for recording measurement data on a USB memory stick (interface type A on the front of the VGC094) deleting recorded measurement data from the USB memory stick
		FAT file system Not all USB men VGC094, as the to USB standard	Ity available when a USB memory stick formatted for the (FAT32) is plugged in. Use a max. 32 GB memory stick. mory sticks are automatically recognized by the ey (in particular cheaper brands) do not always conform d requirements. Try a different memory stick before nearest INFICON service center.
	Parameters in this group	MODUS DATE DATE TI ME INTERVAL DEC-SEPARATOR FI LENAME START / STOP CLEAR Row 1 MODUS Row 2 MANUAL AUTOMATI C	Start of data recording Current date Current time Recording interval Decimal separator File name Start / stop display Deletion of files with displayed measurement data Value Value Image: Provide the start via start
	Date	Row 1 DATE Row 2 2020-04-25	▼ TO_STOP Value Current date in the format YYYY-MM-DD ⇒ e.g. 2020-04-25
	Time	Row 1 TI ME Row 2 15: 45	Value Current time in the format hh:mm [24 h] ⇒ e.g. 15:45





46



Delete For deleting all measurement data files (extension CSV) from the USB memory stick. Value Row 1 CLEAR Row 2 \mathbf{V}^{+} Press \bigcirc keys at the same time to delete files RUNNI NG ⇒ CSV files are being deleted ⇒ CSV files have been deleted DONE 5.6.8 Setup Mode This group is used for SETUP saving all parameters on a USB memory stick • (interface type A on the front of the VGC094) loading all parameters from a USB memory stick • onto the VGC094 formatting a USB memory stick . deleting files with saved parameters from the USB memory stick 1-3 This group is only available when a USB memory stick formatted for the FAT file system (FAT32) is plugged in. Use a max. 32 GB memory stick. Parameters in this group SAVE TO Saving all parameters RESTORE FROM Loading all parameters onto the VGC094 Formatting USB memory stick (FAT32) FORMAT CLEAR Deletion of files with saved parameters One level back Saving a parameter Saving all parameters of the VGC094 to a USB memory stick (file ending: CSV). [A The threshold values and the offset are saved in mBar or hPa. Value Row 1 SAVE TO Row 2 SETUP00. CSV ⇒ File name on the USB memory stick: SETUP00.CSV ŝ SETUP99. CSV ⇒ File name on the USB memory stick: SETUP99.CSV

RUNNI NG

DONE

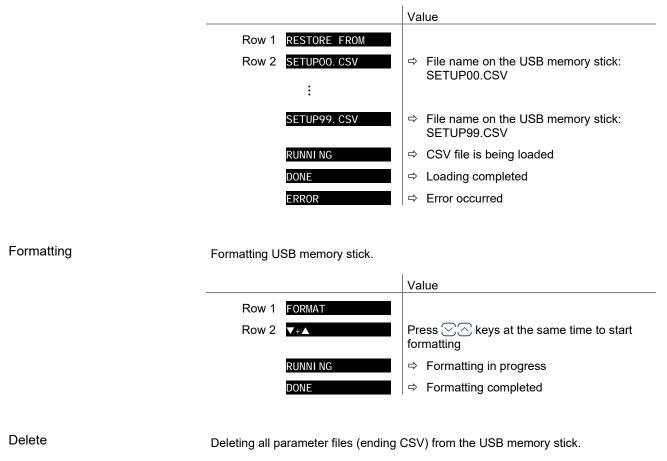
⇒ CSV file is being saved

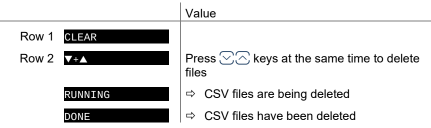
⇒ Saving completed

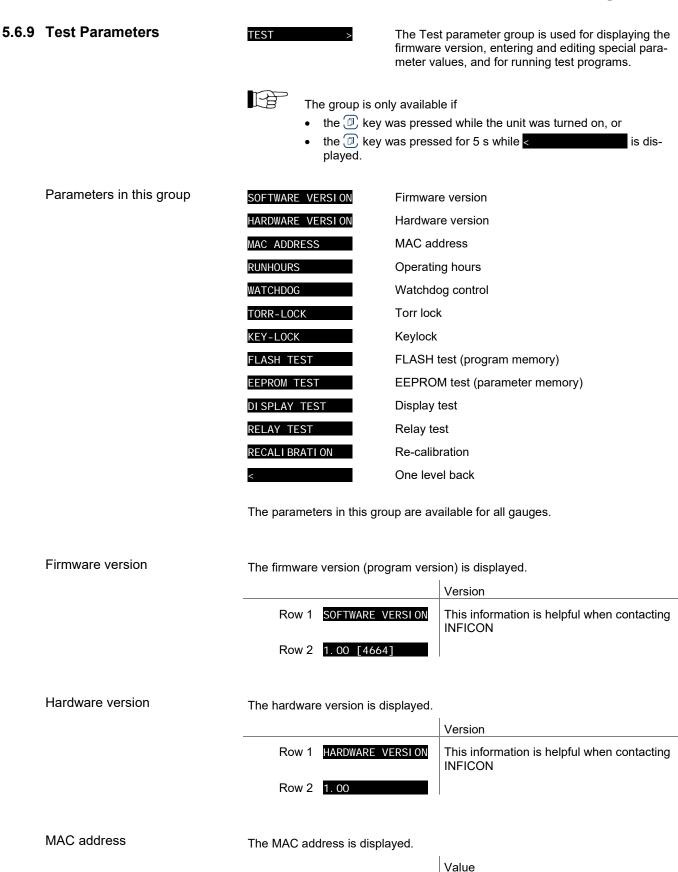


Loading a parameter

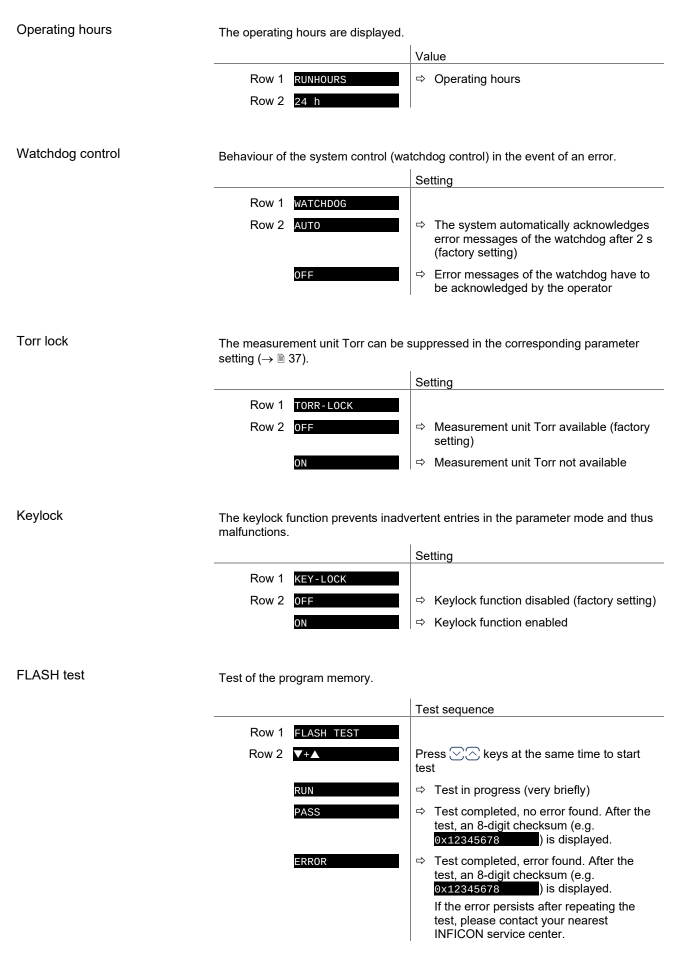
Loading all parameters from a USB memory stick onto the VGC094.



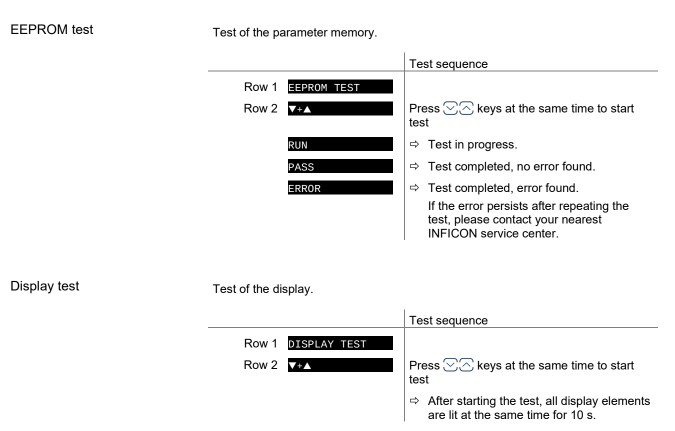






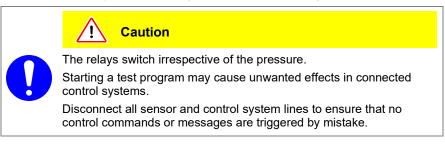






Relay test

Test of the unit relays. The test program tests their switching function.



The relays switch on and off cyclically. The switching operations are indicated optically and are also clearly audible.

The switching function contacts are connected to the *control* connector on the rear of the unit ($\rightarrow \equiv 17$). Check their function with an ohmmeter.

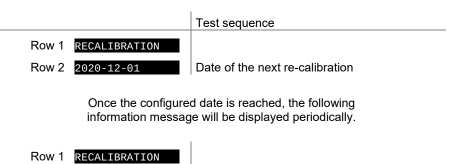


		Test sequence
Row 1	RELAY TEST	
Row 2	▼+▲	Press \bigcirc keys at the same time to start test
	OFF	⇒ All relays deactivated
	REL1 ON	⇒ Switching function relay 1
	REL1 OFF	Switching function relay 1
	REL2 ON	Switching function relay 2
	REL2 OFF	Switching function relay 2
	:	

Re-calibration

Date of the next re-calibration.

Row 2 REQUIRED !



6 Communication Protocol Serial Interface

		terfaces (RS485, USB, Ethernet, IF300A / B / C) are used for commu- veen the VGC094 and a computer. A terminal can be connected for s.
RS232C interface		nmunication requires one of the interface and relay cards provided for (IF300A, IF300B, $\rightarrow \square$ [1]).
		noted that for commands containing channel-specific parameters, the alues must match the number of channels.
	Example:	Transmit: FIL [,a,b,c,d]
RS485 interface	The Binder M the device.	/12 device socket <rs485> for the RS485 connection is on the rear of</rs485>
		noted that for commands containing channel-specific parameters, the alues must match the number of channels.
	Example:	Transmit: FIL [,a,b,c,d]
Example	Two VGC094	g example shows a typical connection setup: 4s are to be connected to the RS485 bus. One device with address 3, n address 5. First, set the node address and baud rate on both
S: <esc>01AYD<cr></cr></esc>		Select device with address 1 and request for device identification No acknowledement if no device with address 1 is connected to the RS485 bus
S: <esc>03AYD<cr> E: <ack><cr><lf> S: <enq> E: VGC094,398-401,153,1.40,1.00<cr><</cr></enq></lf></cr></ack></cr></esc>		Select device with address 3 and request for device identification Positive acknowledement Request Device identification
S: TID <cr> E: <ack><cr><lf> S: <enq> E: CP300T11L,PI300D,IF300x<0</enq></lf></cr></ack></cr>	CR> <lf></lf>	Request for plug-in board identification Positive acknowledement Request Plug-in board identification
S: <esc>05AYD<cr> E: <ack><cr><lf> S: <enq> E: VGC094,398-401,189,1.40,1.0</enq></lf></cr></ack></cr></esc>	00 <cr><lf></lf></cr>	Select device with address 5 and request for device identification Positive acknowledement Request Device identification
S: TID <cr> E: <ack><cr><lf> S: <enq> E: NO BOARD,CP300T11,IF500</enq></lf></cr></ack></cr>	x <cr><lf></lf></cr>	Request for plug-in board identification Positive acknowledement Request Plug-in board identification
Data Transmission		nsmission is bi-directional, i.e. data and control commands can be n either direction.

Data format

6.1

Definitions

The following abbreviations and symbols are used:

	Delimitions	The following abbreviations and symbols are used:				
		Symbol	Meaning			
		HOST	Computer or terminal			
		[]	Optional elements			
		ASCII	American Standard Code for Inform	nation Interchange		
				Dez	Hex	
		<etx></etx>	END OF TEXT (CTRL C) Reset the interface	3	03	
		<cr></cr>	CARRIAGE RETURN Go to beginning of line	13	0D	
		<lf></lf>	LINE FEED Advance by one line	10	0A	
		<enq></enq>	ENQUIRY Request for data transmission	5	05	
		<ack></ack>	ACKNOWLEDGE Positive report signal	6	06	
		<nak></nak>	NEGATIVE ACKNOWLEDGE Negative report signal	21	15	
		<esc></esc>	ESCAPE	27	1B	
		"Transmi "Receive				
	Flow Control	or <nak< th=""><th>ch ASCII string, the HOST must wait > <cr><lf>). t buffer of the HOST must have a ca</lf></cr></th><th></th><th></th></nak<>	ch ASCII string, the HOST must wait > <cr><lf>). t buffer of the HOST must have a ca</lf></cr>			
	Communication Protocol					
٦	ansmission format		es are transmitted to the VGC094 as g codes and parameters. All mnemor			
		Spaces are ignored. <etx> (CTRL C) clears the input buffer in the VGC094.</etx>				
		With RS485 half duplex connection no LINE FEED (<lf>) should be sent (data collision on the bus).</lf>				
			The use of LINE FEED is generally (USB, Ethernet, IF300A / B / C). Fo not be used.			
٦	Transmission protocol HC	HOST	VGC094	Explanation		
		Mnemon <cr>[<l< td=""><td>ics [and parameters]> F>]></td><td>Receives messa message"</td><td>ge with "end of</td></l<></cr>	ics [and parameters]> F>]>	Receives messa message"	ge with "end of	
		<	<ack><cr><lf></lf></cr></ack>	Positive acknowl ceived message	edgment of a re-	
F	Reception format		quested with a mnemonic instruction a or parameters as ASCII strings to t		smits the measure-	
		<enq> r</enq>	nust be transmitted to request the tra	ansmission of an A	SCII string. Addi-	

<ENQ> must be transmitted to request the transmission of an ASCII string. Additional strings, according to the last selected mnemonic, are read out by repetitive transmission of <ENQ>.

If <ENQ> is received without a valid request, the ERROR word is transmitted.



Reception protocol	HOST	VGC094	Explanation		
	Mnemonics [and paran <cr>[<lf>]</lf></cr>		Receives message with "end of message"		
	<	- <ack><cr><lf></lf></cr></ack>	Positive acknowledgment of a re- ceived message		
	<enq></enq>	>	Requests to transmit data		
	<	or parameters	Transmits data with "end of mes- sage"		
	:		:		
	<enq></enq>	>	Requests to transmit data		
		Measurement values or parameters	Transmits data with "end of mes- sage"		
	<	<cr><lf></lf></cr>	Sage		
Error processing	The strings received an acknowledgment <na< td=""><td></td><td>94. If an error is detected, a negative</td></na<>		94. If an error is detected, a negative		
Error recognition protocol	HOST	VGC094	Explanation		
	Mnemonics [and paran <cr>[<lf>]</lf></cr>	neters]> >	Receives message with "end of message"		
	***** Transmission or programming error *****				
	< <nak><cr><</cr></nak>	LF>	Negative acknowledgment of a re- ceived message		
	Mnemonics [and paran <cr>[<lf>]</lf></cr>	neters]>	Receives message with "end of message"		
	<	<ack><cr><lf></lf></cr></ack>	Positive acknowledgment of a re- ceived message		

6.3 Mnemonics

		\rightarrow
ADC	A/D converter test	80
AOM	Analog Output Mode	70
ΑΥΤ	Are you there?	84
BAI	Transmission rate USB	76
BAL	Backlight	70
BAR	Transmission rate RS485	77
BAU	Transmission rate IFxxx	77
CAx	Leakage current compensation for channels A1 / A2	62
CBx	Leakage current compensation for channels B1 / B2	62
CDA	Calibration date	80
CID	Channel identifier	63
СОМ	Continuous mode of measurement values	57
COR	Correction factor other gas types	63
DAT	Date	79
DCB	Display control bar graph	71
DCC	Display control contrast	72
DCS	Display control screensave	72
DIS	Display test	81
EEP	EEPROM test	81
EPR	FLASH test	81
ERA	Error relay allocation	73
ERR	Error status	57
ETH	Ethernet configuration	77
EVA	Measurement range end value	73
FIL	Measurement value filter	64
GAS	Gas type correction	64
GTA	Sensor type for slot A	65
GTB	Sensor type for slot B	65
HDW	Hardware version	81
ΙΟΤ	I/O test	82
LCM	Start / stop data logger	79
LNG	Language (display)	73
LOC	Keylock	82
MAC	Ethernet MAC address	83
NAD	Node (device) address for RS485	78
PAn	Measurement data and status for channels A1 / A2	58
PBn	Measurement data and status for channels B1 / B2	58
PNR	Firmware version	83
PRX	Measurement data and status for all gauges	59
PUC	Penning underrange control	74
RES	Reset	59
RHR	Operating hours	83
SAV	Save parameters (EEPROM)	74
SAx	Sensor control slot A	66
SBx	Sensor control slot B	67
SCM	Save / load parameters (USB)	80
SEN	Measurement circuit on/off	60
SME	Show me	85
SPA	Sensor control slot A	68
SPB	Sensor control slot B	69
SPS	Switching function status	61

SPx	Switching function 1 4	61
TID	Plug-in boards identification	60
ΤΙΜ	Time	79
ТКВ	Operator key test	83
TLC	Torr lock	84
TMP	Inner temperature of the unit	85
UNI	Pressure unit	75
VBT	Battery voltage	85
WDT	Watchdog control	84

6.4 Measurement Mode

6.4.1	COM - Continuous Output of Measurement	Transmit:	COM [,a]	<cr>[<lf>]</lf></cr>
	Values		De	escription
				ode, a =
				-> 100 ms
				-> 1 s (default)
			2 -	-> 1 minute
		Receive:	<ack><c< th=""><th>:R><i f=""></i></th></c<></ack>	:R> <i f=""></i>
			This is im	mediately followed by continuous output of the measured the desired time interval.
		Receive:	b,x.xEsxx	,b,x.xEsxx,b,x.xEsxx,b,x.xEsxx <cr><lf></lf></cr>
				Description
			b	Status of the four measurement channels (A1, A2, B1, B2), b =
				0 -> Measurement data okay
				1 -> Underrange
				2 -> Overrange
				3 -> Sensor error
				4 -> Sensor off
			X X LON	5 -> No hardware
			x.xEsxx	Measurement value measurement channel ¹⁾ [in current pressure unit] (s = sign)
		1)	Values alv	ways in exponential format.
6.4.2	ERR - Error Status	Transmit:	ERR <cr></cr>	•[<lf>] Error status</lf>
		Receive:	<ack><c< th=""><th></th></c<></ack>	
		Transmit:	<enq></enq>	
		Receive:	aaaa <cr< th=""><th><><lf></lf></th></cr<>	<> <lf></lf>
				Description
			aaaa	Error status, aaaa =
				0000 -> No error
				1000 -> Controller error (see display on front panel)
				0100 -> Hardware not installed
				0010 -> Inadmissible parameter
				0001 -> Syntax error



The error status is cleared when readout, but is reset immediately if the error remains or continues.

6.4.3 PA1 / PA2 - Measurement Tr Data Channels A1 / A

 A1 / PA2 - Measurement ata Channels A1 / A2	Transmit:	PAn <cr>[<lf>]</lf></cr>
		Description
		n Measurement value, n =
		1 –> Measurement channel A1
		2 -> Measurement channel A2
	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
	Receive:	a,x.xEsxx <cr><lf></lf></cr>
		Description
		a Status, a =
		0 –> Measurement data okay
		1 -> Underrange 2 -> Overrange
		3 -> Measuring point error (sensor error)
		4 -> Measuring point switched off
		5 –> No hardware
		x.xEsxx Measurement value [in current pressure unit] (s = sign)
<mark>B1 / PB2</mark> - Measurement ata Channels B1 / B2	Senden:	PBn <cr>[<lf>]</lf></cr>
	Senden:	PBn <cr>[<lf>] Description</lf></cr>
	Senden:	Description n Measurement value, n =
	Senden:	Description n Measurement value, n = 1 -> Measurement channel B1
	Senden:	Description n Measurement value, n =
	Senden: Receive: Transmit:	Description n Measurement value, n = 1 -> Measurement channel B1
	Receive:	Description n Measurement value, n = 1 -> Measurement channel B1 2 -> Measurement channel B2
	Receive: Transmit:	Description n Measurement value, n = 1 -> Measurement channel B1 2 -> Measurement channel B2 <ack><cr><lf> <enq> a,x.xEsxx <cr><lf></lf></cr></enq></lf></cr></ack>
	Receive: Transmit:	Description n Measurement value, n = 1 -> Measurement channel B1 2 -> Measurement channel B2 <ack><cr><lf> <enq> a,x.xEsxx <cr><lf> Description</lf></cr></enq></lf></cr></ack>
	Receive: Transmit:	Description n Measurement value, n = 1 -> Measurement channel B1 2 -> Measurement channel B2 <ack><cr><lf> <enq> a,x.xEsxx <cr><lf> Description a Status, a =</lf></cr></enq></lf></cr></ack>
	Receive: Transmit:	Description n Measurement value, n = 1 -> Measurement channel B1 2 -> Measurement channel B2 <ack><cr><lf> <enq> a,x.xEsxx <cr><lf> Description</lf></cr></enq></lf></cr></ack>
	Receive: Transmit:	Description n Measurement value, n = 1 -> Measurement channel B1 2 -> Measurement channel B2 <ack><cr><lf> <enq> a,x.xEsxx<<cr><lf> Description a Status, a = 0 -> Measurement data okay</lf></cr></enq></lf></cr></ack>
	Receive: Transmit:	Description n Measurement value, n = 1 -> Measurement channel B1 2 -> Measurement channel B2 <ack><cr><lf> <enq> a,x.xEsxx <cr><lf> Description a Status, a = 0 -> Measurement data okay 1 -> Underrange</lf></cr></enq></lf></cr></ack>
	Receive: Transmit:	Description n Measurement value, n = 1 -> Measurement channel B1 2 -> Measurement channel B2 <ack><cr><lf> <enq> a,x.xEsxx <cr><lf> Description a Status, a = 0 -> Measurement data okay 1 -> Underrange 2 -> Overrange 3 -> Measuring point error (sensor error) 4 -> Measuring point switched off</lf></cr></enq></lf></cr></ack>
	Receive: Transmit:	Description n Measurement value, n = 1 -> Measurement channel B1 2 -> Measurement channel B2 <ack><cr><lf> <enq> a,x.xEsxx <cr><lf> Description a Status, a = 0 -> Measurement data okay 1 -> Underrange 2 -> Overrange 3 -> Measuring point error (sensor error)</lf></cr></enq></lf></cr></ack>



6.4.5 PRX - Measurement Data ChannelsA1, A2, B1, B2

6.4.6 RES - Reset

Data B2	Transmit: Receive: Transmit:		<cr>[<lf>] <><cr><lf> Q></lf></cr></lf></cr>			
	Receive:	a,x.xE	Esxx,a,	x.xEsxx,a,x.xEsxx,a,x.xEsxx <cr><lf></lf></cr>		
				Description		
			а	Status measurement channel, a =		
				0 -> Measurement data okay		
				1 –> Underrange		
				2 -> Overrange		
				3 -> Measuring point error (sensor error)		
				4 -> Measuring point switched off		
				5 –> No hardware		
		x.xEsxx Measurement value gauge [in current pressure (s = sign)				
	a a=			R>[<lf>]</lf>		
			1 ->	Re-start and read out the pending error messages.		
	Receive: <ack><cr Transmit: <enq></enq></cr </ack>			> <lf></lf>		
	Receive: b[,b][,b][]			<cr><lf></lf></cr>		
			Desc	ription		
		b	List c	of all current error messages, b =		
			-	No error		
			1 ->	Watchdog has triggered		

3 -> FLASH error 5 -> EEPROM error



6.4.7	SEN - Switching Measurement Circuit	Transmit:	SEN [,a,b,c,d] <cr>[<lf>]</lf></cr>	
	On/Off			Description	
			а	Measurement circuit A1, a =	
				0 -> No change	
				1 -> Turn measurement circuit off	
				2 -> Automatic	
				3 -> Turn measurement circuit on	
			b	Measurement circuit A2	
			С	Measurement circuit B1	
			d	Measurement circuit B2	
		Receive: Transmit:	<ach <encom< th=""><th><><cr><lf> ⊋></lf></cr></th></encom<></ach 	<> <cr><lf> ⊋></lf></cr>	
		Receive:	a,b,c	d <cr><lf></lf></cr>	
				Description	
			а	Status measurement circuit A1, a =	
				0 -> No measurement circuit	
				1 -> Gauge turned off	
				2 -> Automatic	
				3 -> Gauge turned on	
			b	Status measurement circuit A2	
			C	Status measurement circuit B1	
			d	Status measurement circuit B2	
6.4.8	TID - Measurement	Plug-in boar	d identi	fication.	
	Circuit Identification	Transmit:	TID <cr>[<lf>]</lf></cr>		
		Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>		
		Receive: a,b,c <cr><lf></lf></cr>		<cr><lf></lf></cr>	
				Description	
			a, b		
				PI300DL	
				PI300DN	
				PE300Dx9	
				CP300x9	
				CP300x10	
				CP300T11	
				CP300T11L NO BOARD	
			с	IF300x ¹⁾	
			-	IF500x	
				NO BOARD	
			1) T	he IF300 plug-in boards (IF300A, IF300B, IF300C, IF300P,	
			IF	i301P) have the same identification and cannot be distin- uished.	
			9		



6.5 Switching Function Parameters

6.5.1	SPS - Switching Function	Transmit:	<mark>SPS</mark> <cr>[<lf>]</lf></cr>
	Status	Receive:	<ack><cr><lf></lf></cr></ack>

Transmit: Receive: <ACK><CR><LF> <ENQ> a,b,c,d,e,f <CR><LF>

Description

.

а	Status switching function 1, a =
	0 -> Off
	1 -> On
b	Status switching function 2
с	Status switching function 3
d	Status switching function 4
е	Switching function A
f	Switching function B

6.5.2 SP1 ... SP4 - Switching Function 1 ... 4

Transmit: **SPx** [x.xEsxx,y.yEsyy,a,b.b] <CR>[<LF>]

		Description
	Х	Switching function, x =
		1 –> Switching function 1
		2 -> Switching function 2
		3 -> Switching function 3
		4 -> Switching function 4
	x.xEsxx	Lower threshold [in current pressure unit] (s = sign)
	y.yEsyy	Upper threshold [in current pressure unit] (s = sign)
	а	Switching function assignment, a =
		0 –> Turned off
		1 -> Measurement channel A1
		2 -> Measurement channel A2
		3 -> Measurement channel B1
		4 -> Measurement channel B2
		5 –> Turned on
	b.b	ON-Timer (0.0 … 100.0 seconds)
Receive: Transmit:	<ack><cr <enq></enq></cr </ack>	> <lf></lf>
Receive:	x.xEsxx,y.yE	syy,a,b.b <cr><lf></lf></cr>
		Description
	x.xEsxx	Lower threshold [in current pressure unit] (s = sign)
	y.yEsyy	Upper threshold [in current pressure unit] (s = sign)
	а	Switching function assignment
	b.b	ON-Timer



6.6 Gauge Parameters

6.6.1 CA1, CA2 - Leakage Current Compensation

Leakage current compensation for measurement channels A1 and A2.

Transmit:	CAx [,a,b] <cr>[<lf>]</lf></cr>
Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
Receive:	a,b <cr><lf></lf></cr>

	Description
а	Leakage current compensation
	0 -> Off (default) 1 -> On
	1 -> On
	 2 -> Determine value automatically and activate leakage current compensation.
b	Compensation value (used for writing only if a = 1)

6.6.2 CB1, CB2 - Leakage Current Compensation

Leakage current compensation for measurement channels B1 and B2.

Transmit:	CBx [,a,b] <cr>[<lf>]</lf></cr>
Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
Receive:	a,b <cr><lf></lf></cr>

	Description
а	Leakage current compensation
	0 -> Off (default) 1 -> On
	1 -> On
	2 -> Determine value automatically and activate leakage current compensation.
b	Compensation value (used for writing only if a = 1)



6.6.3 CID - Measuring Point Name

Name of the measuring point (max. 8 characters). Only capital letters, numbers and underlines permitted.

Transmit:

		Description
	aaaaaaaa	Name of measurement channel A1
	bbbbbbbb	Name of measurement channel A2
	ccccccc	Name of measurement channel B1
	ddddddd	Name of measurement channel B2
Receive: Transmit:	<ack><cr>< <enq></enq></cr></ack>	(LF>
Receive:	aaaaaaaa,bbb	bbbbbb,cccccccc,dddddddd <cr><lf></lf></cr>
		Description
	aaaaaaaa	Name of measurement channel A1
	bbbbbbbb	Name of measurement channel A2

aaaaaaaa	Name of measurement channel A1
bbbbbbbb	Name of measurement channel A2
CCCCCCCC	Name of measurement channel B1
ddddddd	Name of measurement channel B2

6.6.4 COR - Correction factor

Gas type correction factor for measurement channels A1, A2, B1 and B2.

COR [,a.aa,b.bb,c.cc,d.dd] <CR>[<LF>] Transmit:

	Description
a.aa	Correction factor for measurement channel A1, adjustable in the range 0.20 8.00
b.bb	Correction factor for measurement channel A2
C.CC	Correction factor for measurement channel B1
d.dd	Correction factor for measurement channel B2

Receive: <ACK><CR><LF> Transmit:

_

<ENQ>

Receive: a.aa,b.bb,c.cc,d.dd <CR><LF>

	Description
a.aa	Correction factor for measurement channel A1
b.bb	Correction factor for measurement channel A2
C.CC	Correction factor for measurement channel B1
d.dd	Correction factor for measurement channel B2



6.6.5	FIL -	Measurement	Value

Filter	
--------	--

6.6.6 GAS - Gas Type Correction

Transmit:	FIL [,a,b,c,d] <cr>[<lf>]</lf></cr>
-----------	-------------------------------------

	[,,.,.,.,.]	•[=.]
	Descri	ption
	a Filter r	neasurement channel A1, a =
	0 -> F	Filter OFF
	1 –> f	= 100 Hz ¹⁾
	2 -> f	= 10 Hz ¹⁾ (default)
	3 -> f	= 1 Hz ¹⁾
	4 -> f	= 0.1 Hz ¹⁾
	b Filter r	neasurement channel A2
	c Filter r	neasurement channel B1
	d Filter r	neasurement channel B2
	¹⁾ The specif	ied frequency is the cut-off frequency of the filter.
Receive: Transmit:	<ack><cr>< <enq></enq></cr></ack>	<lf></lf>
Receive:	a,b,c,d <cr>•</cr>	<lf></lf>
	I	
	Descri	ption
		neasurement channel A1
		neasurement channel A2
		neasurement channel B1
	d Filter r	neasurement channel B2
Gas type cor	rection for mea	surement channels A1, A2, B1 and B2.
Transmit:	GAS [,a,b,c,d]	
Transmit.		
Receive: Transmit:	<ack><cr>< <enq></enq></cr></ack>	<lf></lf>
Receive:	a,b,c,d <cr>·</cr>	<lf></lf>
		I
		Description
	а	Gas type correction for measurement channel A1
		0 –> Nitrogen / air
		1 –> Helium
		2 -> Neon
		3 –> Argon
		4 -> Krypton
		5 -> Xenon
		6 –> Hydrogen
		7 –> other gas

- Gas type correction for measurement channel A2 b с
 - Gas type correction for measurement channel B1
 - Gas type correction for measurement channel B2

d



6.6.7 GTA, GTB – Sensor Type Slot A, Slot B

Set sensor type on slot A or B for measurement channel 1 and 2. Transmit: **GTx** [,a,b] <CR>[<LF>]

```
Receive: <ACK><CR><LF>
Transmit: <ENQ>
```

Receive: a,b <CR

_

a,b	<cr><lf></lf></cr>

	Description
 а	Sensor for measurement channel 1 *)
-	0 -> no change / no sensor
	1 -> MAG050 / 070, PSG010 / 017
	2> MAG060 / 086, PSG018
	3 -> MAG084
b	Sensor for measurement channel 2 *)
	0 –> no change / no sensor
	1 -> MAG050, PSG010 / 017
	2 -> MAG060, PSG018
	3 -> MAG084
 D	

*) Depending on the plug-in board

Example

Overview

Transmit: GTB,3,2<CR>[<LF>]

.

CP300C9 plug-in card with MAG084 for measurement channel 1 and PSG018 for measurement channel 2 in slot B.

	Parameter value				
Plug-in board		0	1	2	3
CP300C9	а	no change / no sensor	MAG050	MAG060	MAG084
CP300C10	b	no change / no sensor	PSG010	PSG018	_
CP300T11	а	no change / no sensor	MAG070	MAG086	_
CP300T11L	b	no change / no sensor	PSG010	PSG018	_
	а	no change / no sensor	MAG050	MAG060	MAG084
PE300DC9	b	no change / no sensor	MAG050	MAG060	MAG084
DISCODN	а	no change / no sensor	PSG017	-	_
PI300DN	b	no change / no sensor	PSG017	_	_
PI300D	a	no change / no sensor	PSG010	PSG018	_
PI300DL	b	no change / no sensor	PSG010	PSG018	_



6.7 Gauge Control Group

6.7.1 SA1, SA2 - Gauge Control Slot A

Gauge control for measuring channels A1 and A2.

Transmit:SAx [,a,b,c.ccEscc,d.ddEsdd] <CR>[<LF>]Receive:<ACK><CR><LF>Transmit:<ENQ>Receive:a,b,c.ccEscc,d.ddEsdd <CR><LF>

	Description
а	Gauge activation, a =
	0 –> Manual (default)
	1 –> Hot start
	2 -> By measurement channel A1
	3 -> By measurement channel A2
	4 -> By measurement channel B1
	5 -> By measurement channel B2
	6 -> Hotstart + A1
	7 -> Hotstart + A2
	8 -> Hotstart + B1
	9 -> Hotstart + B2
	10 -> Previous
	11 -> Previous + A1
	12 -> Previous + A2
	13 -> Previous + B1
	14 -> Previous + B2
b	Gauge deactivation, b =
	0 -> Manual (default)
	1 -> Self control
	2 -> By measurement channel A1
	3 -> By measurement channel A2
	4 -> By measurement channel B1
	5 -> By measurement channel B2
c.ccEscc	ON threshold in current pressure unit (s = sign)
d.ddEsdd	OFF threshold in current pressure unit (s = sign)



6.7.2 SB1, SB2 - Gauge Control Slot B

Gauge control for measuring channels B1 and B2.

Transmit:	S
Receive:	<
Transmit:	<

SBx [,a,b,c.ccEscc,d.ddEsdd] <CR>[<LF>]

Receive: a,b,c.ccEscc,d.ddEsdd <CR><LF>

	Description
а	Gauge activation, a =
	0 –> Manual (default)
	1 –> Hot start
	2 -> Via measurement channel A1
	3 -> Via measurement channel A2
	4 -> Via measurement channel B1
	5 -> Via measurement channel B2
	6 –> Hotstart + A1
	7> Hotstart + A2
	8 –> Hotstart + B1
	9 –> Hotstart + B2
	10> Previous
	11> Previous + A1
	12 -> Previous + A2
	13 -> Previous + B1
	14> Previous + B2
b	Gauge deactivation, b =
	0 –> Manual (default)
	1 –> Self control
	2 -> Via measurement channel A1
	3 -> Via measurement channel A2
	4 -> Via measurement channel B1
	5 -> Via measurement channel B2
c.ccEscc	ON threshold in current pressure unit (s = sign)
d.ddEsdd	OFF threshold in current pressure unit (s = sign)

6.7.3 SPA - Gauge Control Slot A

Gauge control for measuring channels A1 and A2. Both channels are controlled simultaneously.

1-25

To use all VGC094 control options, we recommend using the commands SA1 and SA2 ($\rightarrow \blacksquare$ 66).

Transmit:	<pre>SPA [,a.aEsaa,b.bEsbb,c] <cr>[<lf>]</lf></cr></pre>
Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
Receive:	a.aEsaa,b.bEsbb,c <cr><lf></lf></cr>

Description ON threshold in current pressure unit a.aEsaa 1.0E-11 ... 9.9E+3 mbar (s = sign)b.bEsbb OFF threshold in current pressure unit 1.0E-11 ... 9.9E+3 mbar (s = sign)Measurement channel assignment, c = С 0 -> No assignment 1 -> Measurement channel A1 2 -> Measurement channel A2 3 -> Measurement channel B1 4 -> Measurement channel B2 5 -> Measurement channel A1 1) 6 -> Measurement channel A2 1) 7 -> Measurement channel B1 1) 8 -> Measurement channel B2 1) $9 \rightarrow \text{complex}^{2}$ (read only)

- Self control with switch-on delay. The gauge is switched on via the selected measuring channel, but switches itself off. The selfmonitoring is only enabled after a delay time of approx. 10 s.
- ²⁾ If the control set with the SA1 and SA2 commands cannot be mapped in the SPA command, this is indicated with parameter value c=9 reading.



6.7.4 SPB - Gauge Control Slot B

Gauge control for measuring channels B1 and B2. Both channels are controlled simultaneously.

To use all VGC094 control options, we recommend using the commands SB1 and SB2 ($\rightarrow \square$ 67).

Transmit:	<pre>SPB [,a.aEsaa,b.bEsbb,c] <cr>[<lf>]</lf></cr></pre>
Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
Receive:	a.aEsaa,b.bEsbb,c <cr><lf></lf></cr>

	Description
a.aEsaa	ON threshold in current pressure unit 1.0E-11 9.9E+3 mbar (s = sign)
b.bEsbb	OFF threshold in current pressure unit 1.0E-11 9.9E+3 mbar (s = sign)
с	Measurement channel assignment, c =
	0 –> No assignment
	1 -> Measurement channel A1
	2 -> Measurement channel A2
	3 -> Measurement channel B1
	4 -> Measurement channel B2
	5 -> Measurement channel A1 1)
	6 -> Measurement channel A2 1)
	7 -> Measurement channel B1 1)
	8 -> Measurement channel B2 1)
	$9 \rightarrow \text{ complex }^{2)}$ (read only)

- ¹⁾ Self control with switch-on delay. The gauge is switched on via the selected measuring channel, but switches itself off. The selfmonitoring is only enabled after a delay time of approx. 10 s.
- ²⁾ If the control set with the SB1 and SB2 commands cannot be mapped in the SPB command, this is signalled when reading with the parameter value c=9.

6.8 General Parameters

6.8.1	AOM - Analog Output Mode	Transmit:	AOM [,a] <cr>[<lf>]</lf></cr>	
			Description	
			a Analog Output mode, a =	
			0> Off (default)	
			1 -> 0 5 V	
			2 -> 0 10 V	
			3 → 4 20 mA	
		Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>	
		Receive:	x <cr><lf></lf></cr>	
			Description	
			a Analog Output mode	
6.8.2	BAL - Backlight	Transmit:	BAL [,a] <cr>[<lf>]</lf></cr>	
			Description	
			a Backlight in percent, a = 0 … 100 (default = 40%)	
			100% is full brightness	
		Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>	
		Receive:	a <cr><lf></lf></cr>	
			Description	
			a Backlight	



6.8.3 DCB - Display Control Bar Graph

т	ra	ns	m	it:
	īu	110		·

DCB [,a,b] <CR>[<LF>]

a	Description Measurement channel, a =
a	0 –> Measurement channel A1
	1 –> Measurement channel A2
	2 -> Measurement channel B1
	3 -> Measurement channel B2
)	Bar graph display, b =
	0 -> Off (default)
	1 -> Bar graph covering full scale range
	2 -> Bar graph covering full scale range and setpoint threshold
	3 -> Bar graph covering a decade according to current measurement value
	4 -> Bar graph covering a decade according to current measurement value and setpoint threshold
	5 -> $p = f_{(t)}$, auto-scaled, 0.2 seconds / pixel
	For each measurement channel, a measurement va is stored in a table every 200 ms and the last 100 measurement values (=100 pixels) are displaye autoscaled.
	The data string displayed corresponds to a logging duration of 20 seconds.
	6 -> $p = f_{(t)}$, auto-scaled, 1 second / pixel
	For each measurement channel, a measurement va is stored in a table every second and the last 100 m surement values (=100 pixels) are displayed auto- scaled.
	The data string displayed corresponds to a logging duration of 100 seconds.
	7 -> $p = f_{(t)}$, auto-scaled, 6 seconds / pixel
	For each measurement channel, a measurement va is stored in a table every 6 seconds and the last 100 measurement values (=100 pixels) are displaye autoscaled.
	The data string displayed corresponds to a logging duration of 10 minutes.
	8 -> $p = f_{(t)}$, auto-scaled, 1 minute / pixel
	For each measurement channel, a measurement value is stored in a table every minute and the last 100 measurement values (=100 pixels) are display autoscaled.
	The data string displayed corresponds to a logging duration of 100 minutes.
	9 -> $p = f_{(t)}$, auto scaled, 30 minutes / Pixel
	For each measurement channel, a measurement value is stored in a table every 30 minutes and the last 100 measurement values (=100 pixels) are displayed autoscaled.
	The data string displayed corresponds to a logging duration of 50 hours.
	10 -> For the selected measuring channel, the type of the plug-in board and the name of the measuring point displayed.
	11 -> For the selected measuring channel, the name of t measuring point and the assigned switching points



	Receive: Transmit: Receive:	<ack><cr><lf> <enq> a,b <cr><lf> Description a Measurement channel b Bar graph display</lf></cr></enq></lf></cr></ack>
6.8.4 DCC - Display Control Contrast	Transmit:	DCC [,a] <cr>[<lf>] Description a Contrast in percent, a = 0 100 (default = 40%) 100% = full contrast</lf></cr>
	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
	Receive:	a <cr><lf></lf></cr>
		a Contrast
6.8.5 DCS - Display Control Screensave	Transmit:	DCS [,a] <cr>[<lf>]</lf></cr>
Concensave		Description
		a Screensave, a =
		0 -> Off (default)
		1 –> After 10 minutes 2 –> After 30 minutes
		$2 \rightarrow$ After 30 minutes 3 -> After 1 hour
		$4 \rightarrow$ After 2 hours
		$5 \rightarrow$ After 8 hours
		6 -> Switches the backlight off completely after 1 minute
	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
	Receive:	a <cr><lf></lf></cr>
		Description
		a Screensave



6.8.6 ERA - Error Relay	Transmit:	ERA [,a] <cr>[<lf>]</lf></cr>
Allocation		Description
		a Switching behaviour error relay, a =
		0 -> Switches for all errors (default)
		1 –> Only unit errors
		2 –> Sensor error A1 and unit error
		3 -> Sensor error A2 and unit error
		4 -> Sensor error B1 and unit error
		5 -> Sensor error B2 and unit error
	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
	Receive:	a <cr><lf></lf></cr>
		Description
		a Switching behaviour error relay
6.8.7 EVA - Measurement Range End Value	Transmit:	EVA [,a] <cr>[<lf>]</lf></cr>
		Description
		a Measurement range end value, a =
		 0 -> UR or OR is displayed when an underrange or over- range occurs (default)
		1 -> The measurement range end value is displayed when an underrange or overrange occurs
	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
	Receive:	a <cr><lf></lf></cr>
		Description
		a Measurement range end value
6.8.8 LNG - Language (Display)	Transmit:	LNG [,a] <cr>[<lf>]</lf></cr>
		Description
		a Language, a =
		0 –> English (default)
		1 –> German
		2 -> French
	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
	Receive:	a <cr><lf></lf></cr>
		Description
		a Language
		a i cangaago

INFICON

PUC - Penning Underrange Control 6.8.9

Transmit:	PUC [,a] <cr>[<lf>]</lf></cr>			
		Description		
	а	Underrange control, a =		
		0 –> Off (default) 1 –> On		
		1 -> On		
Receive: Transmit:	<ack <enq< td=""><td>><cr><lf> ></lf></cr></td></enq<></ack 	> <cr><lf> ></lf></cr>		
Receive:	a <cr><lf></lf></cr>			
		Description		
	a	Underrange control		

6.8.10 SAV - Save Parameters (EEPROM)

Command "SAV,0"

Command "SAV,1"

eters		Caution				
	0	Interruption of the current connection Resetting the parameters to factory settings also resets communica- tion parameters (e.g. transmission rate, Ethernet settings) and can lead to an interruption of the current connection. Reset parameter to factory setting only if it is guaranteed that no				
		malfunction is triggered by an interruption of the current connection.				
	Transmit:	SAV [,a] <cr>[<lf>]</lf></cr>				
		Description				
		a Save parameters to EEPROM, a =				
		0 -> Save default parameters (default)				
		 1 -> Save user parameters (user) 2 -> Save user parameters with hotstart (user 				
		hotstart)				
	Receive:	<ack><cr><lf></lf></cr></ack>				
	Transmit:	<enq></enq>				
	Receive:	b <cr><lf></lf></cr>				
		Description				
		b Status of the storage process, b =				
		0 -> OK, saving default parameters completed				
		1 -> OK, saving user parameters completed				
		2 -> OK, saving user parameters completed with user hot-start				
		3 -> Busy, storage in progress				
	Resets all	parameters to factory settings.				
		ameter values that have been changed via the serial interface. Para- t have been changed via the buttons on the controller are automatica				



Command "SAV,2"

Saves as "SAV,1" and additionally activates the hotstart. Thus, a measuring circuit will be switched on automatically after a power failure. The measuring circuit must be switched on at the time of saving.

6.8.11 UNI - I	Pressure Unit	Transmit:	UNI [,a] <cr>[<lf>]</lf></cr>
			Description
			a Pressure unit, a =
			0 –> mbar (default)
			1 -> Torr
			2 –> Pascal
			3 –> Micron
			4 –> hPascal
			5> Volt
			6 -> Ampere
		Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
		Receive:	a <cr><lf></lf></cr>
			Description
			a Pressure unit



6.9 Communication Parameters

6.9.1 BAI - Transmission Rate USB

When switching over, the response is already transmitted with the changed transmission rate.

Transmit: BAI [,a] <CR>[<LF>]

		Description		
	а	Transmission rate, a =		
		0 –> 9600 Baud		
		1 –> 19200 Baud		
		2 -> 38400 Baud		
		3 –> 57600 Baud		
		4 -> 115200 Baud (default)		
Receive:	<ack< td=""><td>><cr><lf></lf></cr></td></ack<>	> <cr><lf></lf></cr>		
Transmit:	<enq< td=""><td colspan="3">></td></enq<>	>		
Receive:	x <cf< td=""><td>?><lf></lf></td></cf<>	?> <lf></lf>		
		Description		
	а	Transmission rate		

6.9.2 BAR - Transmission Rate RS485

When switching over, the response is already transmitted with the changed transmission rate. $% \left({{{\rm{T}}_{\rm{T}}}} \right)$

Transmit: **BAR** [,a] <CR>[<LF>]

		1		
		Description		
	а	Transmission rate, a =		
		0 –> 9600 Baud		
		1 –> 19200 Baud		
		2 –> 38400 Baud		
		3 –> 57600 Baud		
		4 –> 115200 Baud (default)		
Receive:		> <cr><lf></lf></cr>		
Transmit:	<eng< td=""><td colspan="3">></td></eng<>	>		
Receive:	a <cf< td=""><td>₹><lf></lf></td></cf<>	₹> <lf></lf>		
		1		
		Description		
	а	Transmission rate		



6.9.3 BAU - Transmission Rate IFxxx

If the VGC094 is operated with the PROFIBUS interface board IF300P, the transmission rate must be set to 19200 baud.

If the VGC094 is operated with the IF500PN PROFINET interface board, the transmission rate is set to 115200 Baud automatically. This transmission rate cannot be changed.

Transmit:	BAU [,a] <cr>[<lf>]</lf></cr>		
		Description		
	а	Transmission rate IFxxx, a =		
		1 -> 1200 Baud		
		2 -> 2400 Baud		
		4 -> 4800 Baud		
		9 –> 9600 Baud (default) 3 –> 19200 Baud		
		3 -> 19200 Baud		
Receive: Transmit:	<ack <enq< td=""><td>><cr><lf></lf></cr></td></enq<></ack 	> <cr><lf></lf></cr>		
Receive:	a <cf< td=""><td>?><lf></lf></td></cf<>	?> <lf></lf>		
		Description		
	а	Transmission rate		
	0	Automatic detection when the IF500PN card is inserted		

6.9.4 ETH - Ethernet Configuration

With dynamic DHCP configuration, the parameters b, c and d are automatically determined and do not have to be specified.

Transmit:	ETH [,a,bbb.bbb.bbb.bbb,ccc.ccc.ccc,ddd.ddd.ddd] <cr>[<lf>]</lf></cr>
Receive:	<ack><cr><lf></lf></cr></ack>
Transmit:	<enq></enq>

Receive: a,bbb.bbb.bbb.bbb,ccc.ccc.ccc.ddd.ddd.ddd.ddd <CR><LF>

		Description		
	а	DHCP (dynamic host configuration protocol), a =		
		0 -> Static (default)		
		1 –> Dynamic		
	bbb.bbb.bbb.bbb	IP address		
	CCC.CCC.CCC.CCC	Subnet address		
	ddd.ddd.ddd	Gateway address		
	<ack><cr><lf><enq><lf><enq></enq></lf></enq></lf></cr></ack>			
Receive:	a,bbb.bbb.bbb.bbb,co	cc.ccc.ccc.ccc,ddd.ddd.ddd <cr><lf></lf></cr>		
		Description		
	а	DHCP		
	bbb.bbb.bbb.bbb	IP address		
	000.000.000	Subnet address		
	ddd.ddd.ddd.ddd	Gateway address		



6.9.5 NAD - Node Address (unit address) for RS485

Transmit:	NAD [,a] <cr>[<lf>]</lf></cr>		
	Descriptio	on ess, a = 1 … 24 (1 = default)	
Receive: Transmit:	<ack><cr><lf <enq></enq></lf </cr></ack>	>	
Receive:	a <cr><lf></lf></cr>		
	Descriptio	n	
	a Unit addre	ess	

The node address is used to address the devices if several devices are connected via a bus. Only the device that was addressed once with <ESC> a responds. If another device is to respond, it must be addressed. The remaining devices release the bus.

Single-digit addresses must be addressed with a preceding "0", e.g. <ESC>03.

Transmit: <ESC>a



6.10 Data Logger Parameters		The group is only available when a USB memory stick formatted for the the FAT file system (FAT32) is plugged in. Use memory sticks with max. 32 GB.
6.10.1 DAT - Date	Transmit	DAT [,yyyy-mm-dd] <cr>[<lf>]</lf></cr>
	Receive: Transmit:	<ack><cr><lf></lf></cr></ack>
	Receive:	yyyy-mm-dd <cr><lf></lf></cr>
		Description
		yyyy-mm-dd Current date in the format yyyy-mm-dd
6.10.2 LCM - Start / Stop Data Logger		Further processing of recorded data (e.g. with Excel), pay attention to the corresponding country-specific decimal separator (comma or dot).
	Transmit	LCM [,a,b,c,dddddddd,e] <cr>[<lf>]</lf></cr>
	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
	Receive:	a,b,c,dddddddd,e <cr><lf></lf></cr>
		Description
		a Data logger command, a =
		0 -> Stop / recording stopped
		1 –> Start / recording running
		 2 -> Clear / deletion of measurement data file from USB memory stick
		b Data logging interval, b =
		0 -> Recording interval 1 s
		1 -> Recording interval 10 s
		2 -> Recording interval 30 s
		3 -> Recording interval 60 s
		4 → With measurement value change ≥1%
		5 –> With measurement value change ≥5%
		c Decimal separator, c =
		0 –> , (decimal comma) (default)
		1 –> . (decimal point)
		ddddddd File name (max. 8 characters)
		e Recording mode, e =
		0 –> Manual (default) 1 –> Automatic
6.10.3 TIM - Time	Tuonomit	
0.10.5 mm - mme	Transmit:	
	Receive: Transmit:	
	Receive:	hh:mm:ss <cr><lf></lf></cr>
		Description
		hh:mm:ss Current time in the format hh:mm:ss [24 hours]
		*) ":ss" is optional

NFICON

6.11 Group Setup			only available when a USB memory stick formatted for the ystem (FAT32) is plugged in. Use memory sticks with max.		
6.11.1 SCM - Store / Load	Transmit:	SCM [,a,b]] <cr>[<lf>]</lf></cr>		
Parameters (USB)	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>			
	Receive:	a <cr><l< td=""><td>.F></td></l<></cr>	.F>		
			etup parameters, a = > Storage completed (read only)		
			 Loading all parameters from the VGC094 the to the USB memory stick 		
		2	 -> Loading all parameters from the USB memory stick to the VGC094 		
		3	-> Formatting USB memory stick (FAT32)		
		4	 Deleting parameter files (extension .CSV) from the USB memory stick 		
		b N	umber in file name (0 … 99)		
6.12.1 ADC - A/D Converter Test	Transmit: ADC <cr>[<lf>] Receive: <ack><cr><lf> Transmit: <enq></enq></lf></cr></ack></lf></cr>				
	Receive:	aa.aa,bb.b	bb,cc.cc,dd.dd <cr><lf></lf></cr>		
			Description		
		aa.aa	A/D converter channel A1 Measurement signal [0.00 … 11.00 V]		
		bb.bb	A/D converter channel A2 Measurement signal [0.00 … 11.00 V]		
		cc.cc	A/D converter channel B1 Measurement signal [0.00 … 11.00 V]		
		dd.dd	A/D converter channel B2 Measurement signal [0.00 … 11.00 V]		
6.12.2 CDA - Re-calibration	Transmit:	CDA [,yyy	/y-mm-dd] <cr>[<lf>]</lf></cr>		
	Receive: Transmit:	<ack><c <enq></enq></c </ack>	R> <lf></lf>		
	Receive:	yyyy-mm-o	dd <cr><lf></lf></cr>		
			Description		
		yyyy-mr	m-dd Date of next re-calibration. If the date was reached, a warning is displayed.		



6.12.3	DIS - Display Test	Transmit:	DIS [,a]	<cr>[<lf>]</lf></cr>
				Description
				Display test, a =
				0 -> Stops test - display matches operating mode (default)
				1 -> Starts test - all LEDs on
		Receive: Transmit:	<ack> <enq></enq></ack>	<cr><lf></lf></cr>
		Receive:	x <cr></cr>	- <lf></lf>
				Description
				Display test status
6.12.4	EEP - EEPROM Test	Test of the pa	arameter	memory.
		Transmit:	EEP <c< th=""><th>R>[<lf>]</lf></th></c<>	R>[<lf>]</lf>
		Receive:		<cr><lf></lf></cr>
		Transmit:	<enq></enq>	• Starts the test (duration <1 s)
		Do Do	o not rep	eat the test continuously (EEPROM life).
		Receive:	aaaa <	CR> <lf></lf>
				Description
			aaaa	
6 12 5	EPR - FLASH Test	Test of the p	rogram n	nomon/
0.12.0				
		Transmit:		R>[<lf>]</lf>
		Receive: Transmit:		<cr><lf> Starts the test (very brief)</lf></cr>
		Receive:		CR> <lf></lf>
				Description
			aaaa	Error word
6.12.6	HDW - Hardware	Transmit:	HDW <	CR>[<lf>]</lf>
	Version	Receive:		<cr><lf></lf></cr>
	Transm		<enq></enq>	
		Receive:	a.aa <0	CR> <lf></lf>
				Description
			a.aa	



/! Caution

The relays switch irrespective of the pressure. Starting a test program may cause unwanted effects in connected control systems. Disconnect all sensor cables and control system lines to ensure that

no control commands or messages are triggered by mistake.

Transmit: IOT [,a,bb] <CR>[<LF>]

		Description
	а	Test status, a =
		0 -> Test stopped
		1 –> Test runnning
	bb	Relay status (in hex format), bb =
		00 –> All relays deactivated
		01 -> Switching function relay 1 activated
		02 -> Switching function relay 2 activated
		04 -> Switching function relay 3 activated
		08 -> Switching function relay 4 activated
		10 -> Error relay activated
		1F -> All relays activated
Receive:	<ack< td=""><td>><cr><lf></lf></cr></td></ack<>	> <cr><lf></lf></cr>
Transmit:	<enq< td=""><td>></td></enq<>	>
Receive:	a,bb <	CR> <lf></lf>
		Description
	а	I/O test status
	bb	Relay status

Example: 14 = Switching function relay 3 and error relay activated

6.12.8 LOC - Keylock	Transmit:	LOC [,a] <cr>[<lf>]</lf></cr>		
		Description		
		a Keylock, a =		
		0 -> Off (default)		
		1> On		
		2 -> On ¹⁾ (only via interface)		
		¹⁾ If the input lock was activated via the interface with a=2, i only be deactivated again via the interface.	it can	
	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>		
	Receive:	a <cr><lf></lf></cr>		
		Description		
		a Keylock status		



6.12.9	MAC - Ethernet MAC	Transmit:	MAC <cr>[<lf>]</lf></cr>				
	Address	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>				
		Receive:	aa-aa-aa-aa-aa <cr><lf></lf></cr>				
			Description				
			aa-aa-aa-aa-aa Ethernet MAC address of the VGC094: 00-A0-41-xx-xx-xx				
6.12.10 PNR - Firmware		Transmit:	PNR <cr>[<lf>]</lf></cr>				
	Version	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>				
		Receive:	a.aa <cr><lf></lf></cr>				
			Description				
			a.aa Firmware version, e.g. 1.00				
6.12.11	RHR - Operating Hours	Transmit:	RHR <cr>[<lf>]</lf></cr>				
		Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>				
		Receive:	a <cr><lf></lf></cr>				
			Description				
			a Run (operating) hours, e.g. 24 [hours]				
6.12.12	TKB - Operator Keys	Transmit:	TKB <cr>[<lf>]</lf></cr>				
	Test	Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>				
		Receive:	abcd <cr><lf></lf></cr>				
			Description				
			a Key 1, a =				
			0 -> Not pushed 1 -> Pushed				
			b Key 2, b =				
			0 -> Not pushed 1 -> Pushed				
			c Key 3, c =				
			0 -> Not pushed 1 -> Pushed				
			d Key 4, d =				
			0 -> Not pushed				
			1 -> Pushed				

INFICON

6.12.13	TLC - Torr Lock	Transmit:	TLC [,a] <cr>[<lf>]</lf></cr>
			Description a Torr lock, a = 0 -> Off (default) 1 -> On
		Receive: Transmit: Receive:	<ack><cr><lf> <enq> a <cr><lf></lf></cr></enq></lf></cr></ack>
			Description a Torr lock status
6.12.14	WDT - Watchdog Control	Transmit:	WDT [,a] <cr>[<lf>] Description</lf></cr>
			a Watchdog control, a = 0 -> Manual error acknowledgement 1 -> Automatic error acknowledgement ¹⁾ (default)
			¹⁾ If the watchdog has responded, the error is automatically acknowl- edged and cleared after 2 s.
		Receive: Transmit:	<ack><cr><lf> <enq></enq></lf></cr></ack>
		Receive:	a <cr><lf></lf></cr>
			a Watchdog control

6.13 Further Parameters

6.13.1 AYT - Are you There?	Transmit:	AYT <	<cr>[<lf>]</lf></cr>
	Receive: Transmit:	<ack <enc< th=""><th><><cr><lf> Q></lf></cr></th></enc<></ack 	<> <cr><lf> Q></lf></cr>
	Receive:	a,b,c,	d,e <cr><lf></lf></cr>
			Description
		а	Type of the unit, e.g. VGC094
		b	Model No. of the unit, e.g. 398-401
		С	Serial No. of the unit, e.g. 100
		d	Firmware version of the unit, e.g. 1.00

e Hardware version of the unit, e.g. 1.00



6.13.2	SME - Show Me	Transmit:	SME < CR	>[<lf>]</lf>
		Receive: Transmit:	<ack><(<enq></enq></ack>	CR> <lf></lf>
		Receive:	a <cr><</cr>	LF>
				Description
			а	0 -> Visualization off
				 1 -> Visualization on: The backlight of the addressed controller flashes for 5 sec- onds.
6.13.3	TMP - Inner	Inner temper	ature of the	e VGC094.
	Temperature of the Unit	Transmit:	TMP <cr< td=""><td>>[<lf>]</lf></td></cr<>	>[<lf>]</lf>
		Receive: Transmit:	<ack><(<enq></enq></ack>	CR> <lf></lf>
		Receive:	aa <cr></cr>	<lf></lf>

 Description

 aa
 Temperature (±2 °C) [°C]

6.13.4 VBT - Battery Voltage

Transmit:

Receive: Transmit: <ACK><CR><LF> <ENQ> aaaa <CR><LF>

VBT <CR>[<LF>]

Receive: aaaa <CF

 Description

 aaaa
 Battery voltage [mV] Nominal value: 3 V





"Transmit (T)" and "Receive (R)" are related to Host.

Request for gauge identification T: TID <CR> [<LF>] Positive acknowledgement R: <ACK> <CR> <LF> T: <ENQ> Request for data transmission Gauge identifications R: PI300D,CP300Cx9,IF300x <CR> <LF> Request for gauge statuses T: SEN <CR> [<LF>] Positive acknowledgement R: <ACK> <CR> <LF> Request for data transmission T: <ENQ> R: 0,0,0,0 <CR> <LF> Gauge statuses Request for parameters of switching function 1 T: SP1 <CR> [<LF>] (setpoint 1) Positive acknowledgement R: <ACK> <CR> <LF> Request for data transmission T: <ENQ> Thresholds R: 1.0E-09,9.0E-07,2 <CR> <LF> Modification of parameters of switching func-T: SP1,6.8E-3,9.8E-3,2 <CR> [<LF>] tion 1 (setpoint 1) Positive acknowledgement R: <ACK> <CR> <LF> T: FOL, 1,2,2,2 <CR> [<LF>] Modification of filter time constant (syntax error) Negative acknowledgement R: <NAK> <CR> <LF> Request for data transmission T: <ENQ> R: 0001 <CR> <LF> ERROR word Modification of filter time constant T: FIL, 1,2,2,2 <CR> [<LF>] R: <ACK> <CR> <LF> Positive acknowledgement Request for data transmission T: <ENQ> Filter time constants R: 1,2,2,2 <CR> <LF>



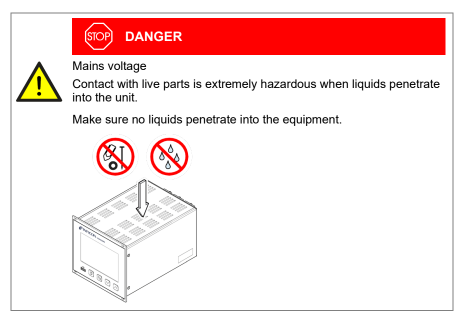
7 Communication Fiedbus Interface

PROFIBUS interface	The VGC094 can be equipped with a PROFIBUS interface. This requires the corresponding interface relay card IF300P in slot C of the VGC094. This card has the standard PROFIBUS interface and five relay outputs (switching functions and error status).		
	Description of the function and programming instructions $\rightarrow \square$ [1], [5].		
PROFINET interface	The VGC094 can be equipped with a PROFINET interface. This requires the corresponding interface card IF500PN in slot C of the VGC094. This card has the standard PROFINET interface. Description of the function and programming instructions $\rightarrow \square$ [1], [6].		

8 Maintenance

Cleaning the VGC094

For cleaning the outside of the unit a slightly moist cloth will usually do. Do not use any aggressive or scouring cleaning agents.



Battery replacement

The product contains a battery (type CR2032, service life >10 years) in order to maintain the data integrity of the real-time clock. Battery replacement is necessary if the real-time clock repeatedly shows an incorrect date. Please contact your local INFICON service center.

NFICON

9 Troubleshooting

Signalization of errors

The error is shown in the dot matrix and the error relay opens (connection $CONTOL \rightarrow B$ 17).

Error	messages
-------	----------

	Possible cause and remedy/acknowledgement
SENSOR ERROR CH1	Interruption or instability in sensor line or connector (Sensor error).
	\Rightarrow Acknowledge with the \square key.
	Possible cause and remedy/acknowledgement
WATCHDOG ERROR	The VGC094 has been turned on too fast after power off.
	 Acknowledge with the key. If the watchdog is set to Auto, the VGC094 acknowledges the message automatically after 2 s (→ 10 50).
	The watchdog has tripped because of a severe electric disturbance or an operating system error.
	⇒ Acknowledge with the
	Possible cause and remedy/acknowledgement
UART ERROR	Error in UART.
	⇔ Acknowledge with the
	Possible cause and remedy/acknowledgement
PROGRAM CORRUPT	Program memory error (FLASH).
PROGRAM CORRUPT	
PROGRAM CORRUPT	Program memory error (FLASH).
PROGRAM CORRUPT	Program memory error (FLASH). ⇒ Acknowledge with the key.
	Program memory error (FLASH). ⇒ Acknowledge with the key. Possible cause and remedy/acknowledgement
	Program memory error (FLASH). ⇒ Acknowledge with the Possible cause and remedy/acknowledgement Parameter memory error (EEPROM). ⇒ Acknowledge with the ⇒ key.
DATA CORRUPTED	Program memory error (FLASH). ⇒ Acknowledge with the key. Possible cause and remedy/acknowledgement Parameter memory error (EEPROM). ⇒ Acknowledge with the key. Possible cause and remedy/acknowledgement
	Program memory error (FLASH). ⇒ Acknowledge with the Possible cause and remedy/acknowledgement Parameter memory error (EEPROM). ⇒ Acknowledge with the ⇒ key.
DATA CORRUPTED	Program memory error (FLASH). ⇒ Acknowledge with the key. Possible cause and remedy/acknowledgement Parameter memory error (EEPROM). ⇒ Acknowledge with the key. Possible cause and remedy/acknowledgement Display driver error.
DATA CORRUPTED	Program memory error (FLASH). ⇒ Acknowledge with the key. Possible cause and remedy/acknowledgement Parameter memory error (EEPROM). ⇒ Acknowledge with the key. Possible cause and remedy/acknowledgement Display driver error. ⇒ Acknowledge with the key.



If the problem persists after the message has been acknowledged several times and/or the gauge has been exchanged, please contact your nearest INFICON service center.

10 Repair

Return defective products to your nearest INFICON service center for repair. INFICON assumes no liability and the warranty is rendered null and void if repair work is carried out by the end-user or by third parties.

11 Accessories

-		
Туре	Description	Ordering No.
PI300D	Pirani measurement board	IG 546 920-T
PI300DL	Pirani measurement board	IG 549 212-T
PI300DN	Pirani measurement board	IG 549 214-T
PE300DC9	Pirani / cold cathode measurement board (Index B and higher)	IG 441 375-T
CP300C9	Pirani / cold cathode measurement board (Index B and higher)	IG 441 000-T
CP300C10	Pirani / cold cathode measurement board (Index B and higher)	IG 441 114-T
CP300T11	Pirani / cold cathode measurement board (Index B and higher)	IG 441 080-T
CP300T11L	Pirani / cold cathode measurement board (Index A and higher)	IG 441 120-T
IF300A	Interface and relay board (RS232C)	IG 441 130-T
IF300B	Interface and relay board (RS232C)	IG 441 250-T
IF300C	Interface and relay board (RS422)	IG 441 390-T
IF300P	Interface and relay board (PROFIBUS)	IG 441 395-T
IF301P	Interface and relay board (PROFIBUS)	IG 441 396-T
IF500PN	Interface board (PROFINET)	398-421
	Mating connector, D-sub for IF300A	BG 441 128-T
	Mating connector, D-sub for IF300A / IF300C	BG 441 129-T
	Relay connector cpl. for IF300B	BG 546 999-T
	Interface cable 0.4 m for IF300B	BG 548 932-T
	Mating connector, D-sub for IF300C (RS422)	BG 441 145-T
	Blanking panel for measurement boards	BG 441 259
	Blanking panel for interface and relay boards	BG 441 017

12 Storage



Caution

Electronic components.

Inappropriate storage (static electricity, humidity etc.) may damage electronic components.

Store the product in an antistatic bag or container. Observe the relevant specifications under Technical Data ($\rightarrow \square$ 10).

13 Disposal



Substances detrimental to the environment.

Products or parts thereof (mechanical and electric components, operating fluids etc.) may be detrimental to the environment.

Please dispose of such materials in accordance with the relevant local regulations.

After disassembling the product, separate its components in electronic and nonelectronic components and recycled.



Appendix

A: Conversion Tables

Weights

	kg	lb	slug	oz
kg	1	2.205	68.522×10 ⁻³	35.274
lb	0.454	1	31.081×10 ⁻³	16
slug	14.594	32.174	1	514.785
oz	28.349×10 ⁻³	62.5×10 ⁻³	1.943×10 ⁻³	1

Pressures

	N/m², Pa	Bar	mBar, hPa	Torr	at
N/m², Pa	1	10×10 ⁻⁶	10×10 ⁻³	7.5×10 ⁻³	9.869×10 ⁻⁶
Bar	100×10 ³	1	10 ³	750.062	0.987
mBar, hPa	100	10 ⁻³	1	750.062×10 ⁻³	0.987×10 ⁻³
Torr	133.322	1.333×10 ⁻³	1.333	1	1.316×10 ⁻³
at	101.325×10 ³	1.013	1.013×10 ³	760	1

Pressure units used in the vacuum technology

	mBar	Bar	Ра	hPa	kPa	Torr mm HG
mBar	1	1×10 ⁻³	100	1	0.1	0.75
Bar	1×10 ³	1	1×10 ⁵	1×10 ³	100	750
Ра	0.01	1×10⁻⁵	1	0.01	1×10 ⁻³	7.5×10⁻³
hPa	1	1×10 ⁻³	100	1	0.1	0.75
kPa	10	0.01	1×10 ³	10	1	7.5
Torr mm HG	1.332	1.332×10 ⁻³	133.32	1.3332	0.1332	1

1 Pa = 1 N/m²

Linear measurements

	mm	m	inch	ft
mm	1	10 ⁻³	39.37×10 ⁻³	3.281×10 ⁻³
m	10 ³	1	39.37	3.281
inch	25.4	25.4×10 ⁻³	1	8.333×10 ⁻²
ft	304.8	0.305	12	1

Temperature

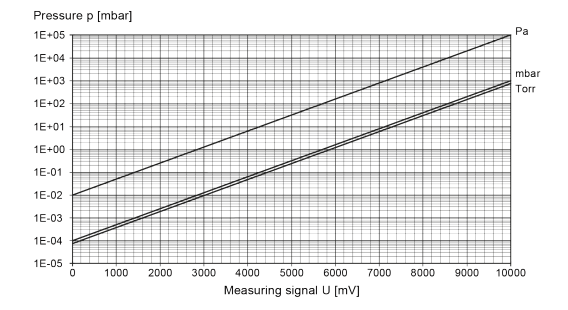
	Kelvin	Celsius	Fahrenheit
Kelvin	1	°C+273.15	(°F+459.67)×5/9
Celsius	K-273.15	1	5/9×°F-17.778
Fahrenheit	9/5×K-459.67	9/5×(°C+17.778)	1

NFICON

B:	Measurement Signal vs.	Pirani gauges, 0 … 10 V	→ 🖹 93
Pressure	Pirani gauges, 4 … 20 mA	→ 🖹 94	
		Measurement plug-in board CP300C9, 0 … 10 V	→ 🖹 95
		Measurement plug-in board CP300C9, 4 20 mA	→ 🖹 96
		Measurement plug-in board CP300C10, 0 … 10 V	→ 🖹 97
		Measurement plug-in board CP300C10, 4 … 20 mA	→ 🖹 98
		Measurement plug-in board CP300T11/T11L, 0 … 10 V	→ 🖹 99
		Measurement plug-in board CP300T11/T11L, 4 20 mA	→ 🖹 100

B 1: Pirani Gauges, 0 ... 10 V

Conversion formulae	$p = c \times 10^{(0.7 \times U)}$		Vá	valid in range:	
	U = 10/7 × (log p – log c)		1 × 10 ⁻⁴ mbar 7.5 × 10 ⁻⁵ Torr 1 × 10 ⁻² Pa 5 Pa		
	where	Measuring signal			
		(output voltage)	Pressure	Constant (depending on pressure unit)	
		U	р	С	
		[V]	[mbar]	1 × 10 ⁻⁴	
		[V]	[Pa]	0.01	
		[V]	[kPa]	1 × 10 ⁵	
		[V]	[Torr]	7.5 × 10⁻⁵	
		[V]	[mTorr]	0.075	





B 2: Pirani Gauges, 4 ... 20 mA

Conversion formulae

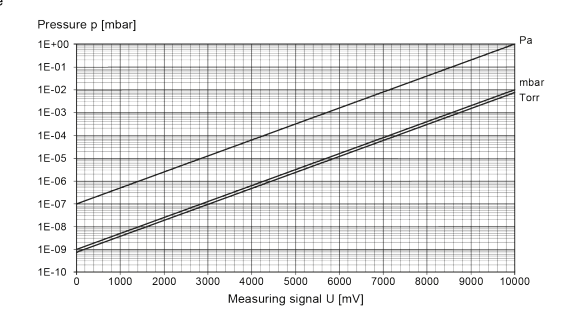
•	$= d \times 10^{(7/16 \times 1)}$ 5/7 × (log p - log d)		alid in range: 1 × 10 ⁻⁴ mbar 7.5 × 10 ⁻⁵ Torr 1 × 10 ⁻² Pa 5 Pa
where	Measuring signal (output current) I	Pressure p	Constant (depending on pressure unit) d
	[mA]	[mbar]	1.778 × 10 ⁻⁶
	[mA]	[Pa]	1.778 × 10 ⁻⁴
	[mA]	[kPa]	1.778 × 10 ⁻⁷
	[mA]	[Torr]	1.334 × 10 ⁻⁶
	[mA]	[mTorr]	1.334 × 10 ⁻³
1E+04 1E+03 1E+02			mbar Torr
1E+01 1E+00		\nearrow	
1E-01			
1E-02			
1E-03			
1E-04			



B 3: Measurement Plug-In Board CP300C9, 0 ... 10 V

Conversion formulae

ulae	$p = c \times 10^{(0.7 \times U)}$ U = 10/7 × (log p - log c)		Va	alid in range: 1 × 10 ⁻⁹ mbar -2 mbar 7.5 × 10 ⁻¹⁰ Torr -3 Torr 1 × 10 ⁻⁷ Pa < p < 1 Pa
	where	Measuring signal (output voltage) U	Pressure p	Constant (depending on pressure unit) c
		[V]	[mbar]	1 × 10 ⁻⁹
		[V]	[Pa]	1 × 10 ⁻⁷
		[V]	[kPa]	1 × 10 ⁻¹⁰
		[V]	[Torr]	7.5 × 10 ⁻¹⁰
		[V]	[mTorr]	7.5 × 10 ⁻⁷





B 4: Measurement Plug-In Board CP300C9, 4 ... 20 mA

Conversion formulae

$p = d \times 10^{(7/16 \times I)}$		Vá	alid in range:
I = 16/7 × (log p – log d)			1 × 10 ⁻⁹ mbar -2 mbar 7.5 × 10 ⁻¹⁰ Torr -3 Torr 1 × 10 ⁻⁷ Pa < p < 1 Pa
where	Measuring signal (output current) I	Pressure p	Constant (depending on pressure unit)- d
	[mA]	[mbar]	1.778 × 10 ⁻¹¹

[Pa]

[kPa]

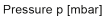
[Torr] [mTorr] 1.778 × 10⁻⁹

1.778 × 10⁻¹²

1.334 × 10⁻¹¹

1.334 × 10⁻⁸

Conversion curve

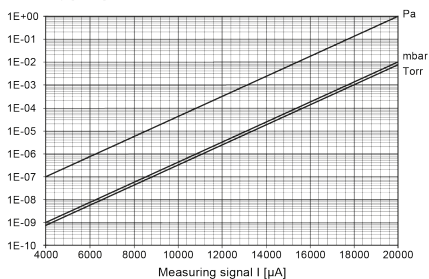


[mA]

[mA]

[mA]

[mA]





B 5: **Measurement Plug-In** Board CP300C10,

0 ... 10 V

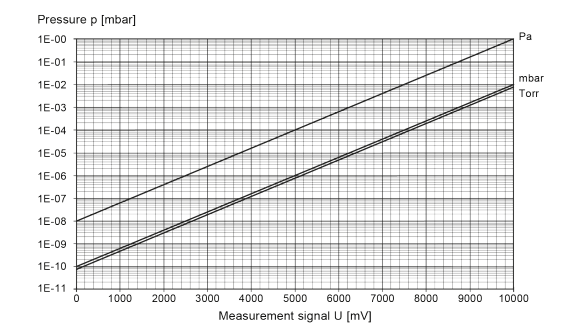
p = c × 10 ^(0.8 ×U)	
--------------------------------	--

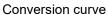
 $U = 1.25 \times (\log p - \log c)$

valid in range:

1 × 10⁻¹⁰ mbar -2</sup> mbar 7.5 × 10⁻¹¹ Torr -3</sup> Torr 1 × 10⁻⁸ Pa < p < 1 Pa

where	Measuring signal (output voltage) U	Pressure p	Constant (depending in pressure unit) c
	[V]	[mbar]	1 × 10 ⁻¹²
	[V]	[Pa]	1 × 10 ⁻¹⁰
	[V]	[kPa]	1 × 10 ⁻¹³
	[V]	[Torr]	7.5 × 10 ⁻¹³
	[V]	[mTorr]	7.5 × 10 ⁻¹⁰







B 6: Measurement Plug-In Board CP300C10, 4 ... 20 mA

Conversion curve

Conversion formulae

$p = d \times 10^{(0.5 \times I)}$	valid in range:
$I = 2 \times (\log p - \log d)$	1 × 10 ⁻¹⁰ mbar -2 mbar 7.5 × 10 ⁻¹¹ Torr -3 Torr 1 × 10 ⁻⁸ Pa < p < 1 Pa
where Measuring signal	

Measuring signal (output current) I	Pressure p	Constant (depending on pressure unit) d
[mA]	[mbar]	1 × 10 ⁻¹²
[mA]	[Pa]	1 × 10 ⁻¹⁰
[mA]	[kPa]	1 × 10 ⁻¹³
[mA]	[Torr]	7.5 × 10 ⁻¹³
[mA]	[mTorr]	7.5 × 10 ⁻¹⁰

Pressure p [mbar] 1E-00 Ра 1E-01 mbar 1E-02 Torr 1E-03 1E-04 1E-05 1E-06 1E-07 1E-08 1E-09 1E-10 1E-11 8000 10000 12000 14000 16000 20000 4000 6000 18000 Measurement signal I [µA]



B 7: Measurement Plug-In Board CP300T11/T11L, 0 ... 10 V

-	-	
Con	version	formulae

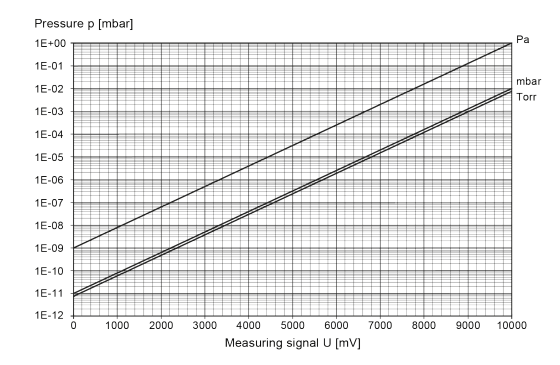
p = c × 10 ^(0.9 ×U)

 $U = 10/9 \times (\log p - \log c)$

valid in range:

 1×10^{-11} mbar -2</sup> mbar 7.5 × 10⁻¹² Torr -3</sup> Torr 1 × 10⁻⁹ Pa < p < 1 Pa

where	Measuring signal (output signal U	Pressure p	Constant (depending on pressure unit) c
	[V]	[mbar]	1 × 10 ⁻¹¹
	[V]	[Pa]	1 × 10 ⁻⁹
	[V]	[kPa]	1 × 10 ⁻¹²
	[V]	[Torr]	7.5 × 10 ⁻¹²
	[V]	[mTorr]	7.5 × 10 ⁻⁹





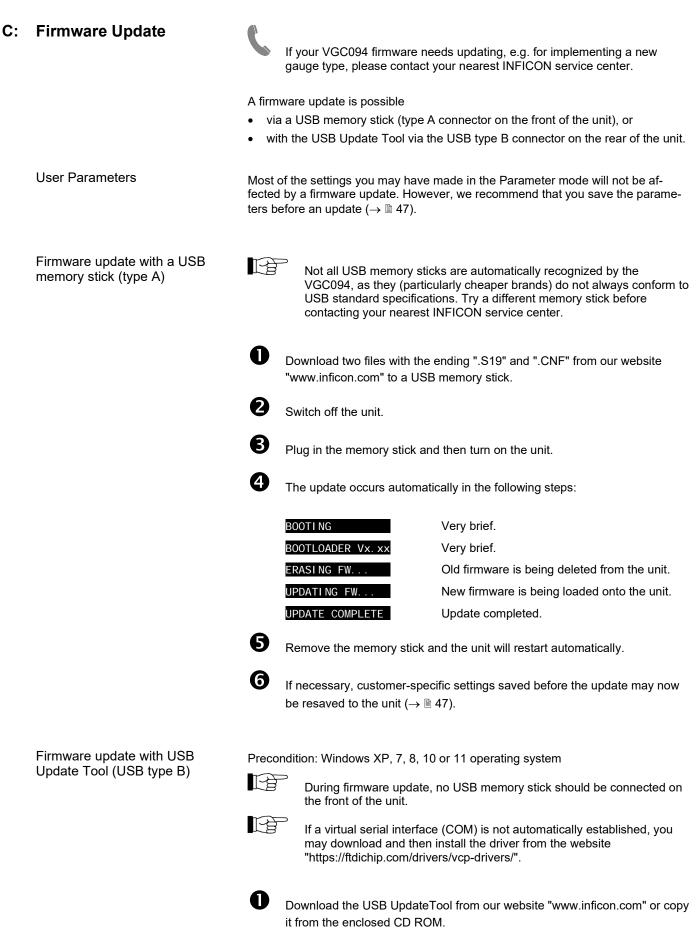
B 8: Measurement Plug-In Board CP300T11/T11L, 4 ... 20 mA

Conversion formulae

	$p = d \times 10^{(9/16 \times 1)}$ 6/9 × (log p - log d)	V	alid in range: 1 × 10 ⁻¹¹ mbar -2 mbar 7.5 × 10 ⁻¹² Torr -3 Torr 1 × 10 ⁻⁹ Pa < p < 1 Pa
where	Measuring signal (output current) I	Pressure p	Constant (depending on pressure) d
	[mA]	[mbar]	5.620 × 10 ⁻¹⁴
	[mA]	[Pa]	5.620 × 10 ⁻¹²
	[mA]	[kPa]	5.620 × 10 ⁻¹⁵
	[mA]	[Torr]	4.215 × 10 ⁻¹⁴
	[mA]	[mTorr]	4.215 × 10 ⁻¹¹

Pressure p [mbar] Pa 1E+00 1E-01 mbar 1E-02 Torr 1E-03 1E-04 1E-05 1E-06 1E-07 1E-08 1E-09 1E-10 1E-11 1E-12 ↓ 4000 8000 10000 12000 14000 16000 18000 20000 6000 Measuring signal I [µA]







Connect the unit to the PC using a type A/B USB cable.





Start USB UpdateTool, select the COM interface from the menu and click on <Connect>.

USB Update Tool (V)	
Device Info Manage Firmware Mar	
Version on device: Firmware: not available Bootloader: not available	Version on device: Firmware: Bootloader:



Click on <Release Notes> tab page to view the software release notes.

COM10 Disconnect	
Device Info Manage Firmware Manage Parameters Release Notes	•
INFICON	
Software Release Notes	
This document describes the software release notes	
for the	
V	
Release Date :	
Filename :	
Known Problems	
-	
	_
	•
•	





We recommend that you download the parameters on the <Manage Parameters> tab page before an update.

COM10 -	Disconnect		
Device Info M	nage Firmware Manage P	arameters Release	Notes
Download	Parameters from De	evic 1	
Downi			
		_ \	
Upload Pa	rameters to Device		
Sele	t		
	-		
1 Uploa	u		
1 Uploa	u		
1 Uploa	u		



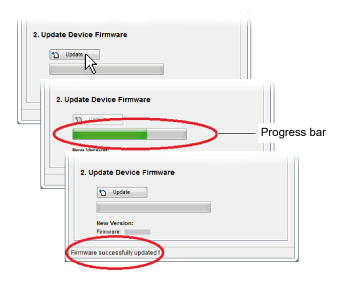
Click the <Manage Firmware> tab page, select firmware ...

- Option <Load from disk>: Download a copy of the firmware from our website "www.inficon.com". Then, select the appropriate folder in the update tool.
- Option <Load from server>: The update tool connects to the update server. Select the desired firmware version from the selection list.

	e Tool (V)			
Connect	Device			
COM10 👻	Disconnect	•		
Device Info	Manage Firmware	Manage Parameters	Release Notes	
	13			
1. Select	t Firmware			
○ Load	l from disk			
37	Select			
Load	l from server 🍓			
		<u>^</u>		



... and click <Update>: The firmware is updated.



If the update was not successful, try again.

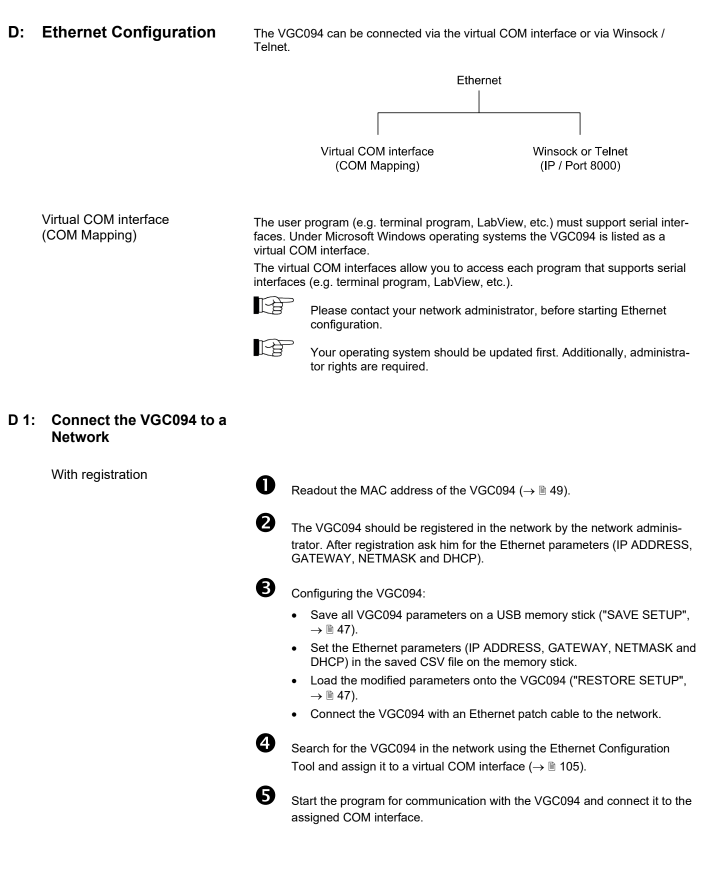
2. Update Device Fir		
1 Update		
New Version:		
Firmware:		
T IIII VIII.		
ROR: Update failed !		



Upload parameters back to device.

USB Update Tool (V)	23
Connect Device	
Device Info Manage Firmware Manage Parameters Release Notes Download Parameters from Devic	
Treate	
Upload Parameters to Device	







Without registration

2)

n

4

D

2

B

4

D

2

stick:

If unknown, ask the network administrator for the Ethernet parameters (IP ADDRESS, GATEWAY, NETMASK and DHCP).



Configuring the VGC094:

- Save all VGC094 parameters on a USB memory stick ("SAVE SETUP", • → 🖹 47).
- Set the Ethernet parameters (IP ADDRESS, GATEWAY, NETMASK and • DHCP) in the saved CSV file on the memory stick.
- Load the modified parameters onto the VGC094 ("RESTORE SETUP", • → 🖹 47).
- Connect the VGC094 with an Ethernet patch cable to the network.

B Search for the VGC094 in the network using the Ethernet Configuration Tool and assign it to a virtual COM interface ($\rightarrow \square$ 105).

Start the program for communication with the VGC094 and connect it to the assigned COM interface.

Connect the VGC094 to a D 2: Computer

Computer with DHCP server

Connect the VGC094 to a computer ... • with a crossover Ethernet cable, via a switch, or with an Ethernet patch cable (precondition: the interface is auto MDI-X capable). The DHCP server assigns automatically an IP address. Precondition: DHCP = ON Search for the VGC094 in the network using the Ethernet Configuration Tool and assign it to a virtual COM interface ($\rightarrow \blacksquare$ 105). Start the program for communication with the VGC094 and connect it to the assigned COM interface. Save all VGC094 parameters on a USB memory stick ("SAVE SETUP", → 🖹 47). Set the following Ethernet parameters in the saved CSV file on the memory IP ADDRESS: 192.168.0.1 (192.168.0.2 for a second unit, and so on) NETMASK: 255.255.0.0 DHCP: OFF

Computer without DHCP server

Load the modified parameters onto the VGC094 ("RESTORE SETUP", → 🖹 47).





Connect the VGC094 to a computer ...

- with a crossover Ethernet cable,
- via a switch, or
- with an Ethernet patch cable (precondition: the interface is auto MDI-X capable).



Search for the VGC094 in the network using the Ethernet Configuration Tool and assign it to a virtual COM interface ($\rightarrow \square$ 105).



Start the program for communication with the VGC094 and connect it to the assigned COM interface.

D 3: Ethernet Configuration Tool

With the Ethernet Configuration Tool, a virtual serial interface (COM) can be assigned to an IP address. In addition, it allows configuration of the Ethernet interface via a computer.

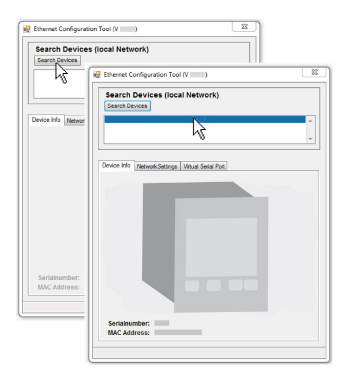
Precondition: Windows 7, 8, 10 or 11 operating system (does not work on Windows XP)



Download the Ethernet Configuration Tool from our website "www.inficon.com" or copy it from the enclosed CD ROM.



Start the Ethernet Configuration Tool and click on <Search Devices>: The tool searches the local network for connected devices and lists the devices found in the selection window. The <Device Info> tab page shows basic information about the selected device.



PINFICON



The <Network Settings> tab page is where the automatic or manual network settings are configured.

Search Devices (Ion	al Network)	×
Device Info Network-Setting Obtain network-Setting Manually configure IP Address: Subnet Mask: Default Gateway:	tings automatically	Automatic network settir (DHCP server required) Manual network setting



On the <Virtual Serial Port> tab page, you can assign a separate COM Port to each device, and/or ...

Ethernet Configuration Tool (V		
Search Devices (local Network)	🖳 Ethernet Configuration Tool (V 👘)	22
1	Search Devices (local Network) Search Devices	
Device Info Network Settings Virtual Serial Port		~
Map Device to COM Port		
COM6	Device Info NetworkSettings Virtual Serial Port	
Connect COMA COMA Coma Create Create Create Create Create Create Coma Create Creat	Map Device to COM Port	
	Device Port	
	(



... generate a new COM Port.

Ethernet Configuration Tool (V)	X
Search Devices (local Network) Search Devices	
	*
Device Info NetworkSettings Virtual Serial Port	
Map Device to COM Port	
Connect Cond Cond Cond Cond Cond Cond Cond Cond	
Mapped Devices	
Device Port A	



E: Literature

📖 [1]	Operating Manual
	Plug-In Boards for Total Pressure Gauge Controller TPG300, VGC094
	IG5972BEN
	INFICON AG, LI-9496 Balzers, Liechtenstein

- Operating Manual Pirani Gauges PSG010, PSG017, PSG018 tinb71e1
 INFICON AG, LI-9496 Balzers, Liechtenstein
- Operating Manual Cold Cathode Gauge MAG050, MAG060, MAG070 tinb43e1
 INFICON AG, LI-9496 Balzers, Liechtenstein
- [4] Operating Manual Cold Cathode Gauge MAG084, MAG086 tinb81e1 INFICON AG, LI-9496 Balzers, Liechtenstein
- [5] Communication protocol PROFIBUS-DP Interface Board for Total Pressure Gauge Controller TPG300, VGC094 IG3973BEN INFICON AG, LI-9496 Balzers, Liechtenstein
- Communication protocol PROFINET Interface Board for Total Pressure Gauge Controller VGC094 tirb68e1 INFICON AG, LI-9496 Balzers, Liechtenstein

ETL Certification



ETL LISTED

The product VGC094

- conforms to the UL Standards UL 61010-1:2012 Ed.3+R:19Jul2019 and UL 61010-2-030:2012 Ed.1 +R:16Sep2016
- is certified to the CAN/CSA Standards CSA C22.2#61010-1-12:2012 Ed.3 +U1;U2;A1 and CSA C22.2#61010-2-030:2018 Ed.2

EU Declaration of Conformity



Manufacturer: INFICON AG, Alte Landstraße 6, LI-9496 Balzers

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product: VGC094

The product of the declaration described above is in conformity with following Union harmonization legislation:

- 2014/35/EU, OJ L 96/357, 29.3.2014 (LV Directive; directive relating to electrical equipment designed for use within certain voltage limit)
- 2014/30/EU, OJ L 96/79, 29.3.2014 (EMC Directive; Directive relating to electromagnetic compatibility)
- 2011/65/EU, OJ L 174/88, 1.7.2011 (RoHS Directive; Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment)

Harmonized and international/national standards and specifications:

- EN 61000-3-2:2014, Class A (EMC: limits for harmonic current emissions)
- EN 61000-3-3:2013
 (EMC: limitation of voltage changes, voltage fluctuations and flicker)
- EN 61000-6-1:2007
 (EMC: generic immunity for residential, commercial and light-industrial environments)
- EN 61000-6-2:2005 (EMC: generic immunity standard for industrial environments)
- EN 61000-6-4:2007 + A1:2011 (EMC: generic emission standard for industrial environments)
- EN 61010-1:2010 + A1:2019 + A1:2019/AC:2019 (Safety requirements for electrical equipment for measurement, control and laboratory use)
- EN 61010-2-030:2010 (Safety requirements for electrical equipment for measurement, control and laboratory use)
- EN 61326-1:2013; Group 1, Class A
 (EMC requirements for electrical equipment for measurement, control and laboratory use)

Signed for and on behalf of:

INFICON AG, Alte Landstraße 6, LI-9496 Balzers

Balzers, 2025-03-31

William Opie Managing Director

Balzers, 2025-03-31

althe Solecup

Roberto Salemme Product Manager



UKCA Declaration of Conformity



Manufacturer: INFICON AG, Alte Landstraße 6, LI-9496 Balzers

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product: VGC094

The product of the declaration described above is in conformity with the relevant UK Statutory Instruments:

- S.I. 2016/1101, 11.2016 (The electrical equipment (safety) regulations 2016)
- S.I. 2016/1091, 11.2016 (The electromagnetic compatibility regulations 2016)
- S.I. 2012/3032, 12.2012 (The restriction of the use of certain hazardous substances in electrical and electronic equipment regulations 2012)

Harmonized and international/national standards and specifications:

- EN 61000-3-2:2014, Class A (EMC: limits for harmonic current emissions)
- EN 61000-3-3:2013 (EMC: limitation of voltage changes, voltage fluctuations and flicker)
 - EN 61000-6-1:2007 (EMC: generic immunity for residential, commercial and light-industrial environments)
- EN 61000-6-2:2005 (EMC: generic immunity standard for industrial environments)
- EN 61000-6-4:2007 + A1:2011 (EMC: generic emission standard for industrial environments)
- EN 61010-1:2010 + A1:2019 + A1:2019/AC:2019 (Safety requirements for electrical equipment for measurement, control and laboratory use)
- EN 61010-2-030:2010 (Safety requirements for electrical equipment for measurement, control and laboratory use)
- EN 61326-1:2013; Group 1, Class A (EMC requirements for electrical equipment for measurement, control and laboratory use)

Signed for and on behalf of:

INFICON AG, Alte Landstraße 6, LI-9496 Balzers

Balzers, 2025-03-31

William Opie Managing Director

Balzers, 2025-03-31

Lalits Solecup

Roberto Salemme Product Manager



Notes





www.inficon.com