OC7040A\_GB\_21002

# Process Controller OC 7040A

**Owner's Manual** 

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# Vor dem Einschalten

Überzeugen Sie sich, ob Ihre Sendung das richtige Gerät Orbit Controls Modell OC 7040A beinhaltet, einschliesslich einer Betriebsanleitung OC 7040A.

Vor dem Einschalten des Gerätes überprüfen Sie die Anschlüsse und die Versorgungsspannung. Ein falsch angeschlossenes Gerät kann beschädigt werden und damit auch die mitverbundene Folgeelektronik. Für falsche Handhabung wird jede Haftung abgelehnt.

# ZU BEACHTEN

Dieses Gerät wurde sorgfältig verpackt. Falls es bei Ihnen in beschädigtem Zustand eintrifft, benachrichtigen Sie unverzüglich den Orbit Controls Kundendienst (Tel: +41 1 730 2753 oder Fax: +41 1 730 2783) und nehmen Sie einen Schadenrapport auf, welchen Sie auch von der Transportgesellschaft unterschreiben lassen. Bewahren Sie bitte das Verpackungsmaterial für eventuelle Reklamationen auf.

# **Unpacking Instructions**

Remove the Packing List and verify that you have received all equipment, including the following: Orbit Controls Model OC 7040A Programmable Controller.

Operator's Manual OC 7040A.

If you have any questions about the shipment, please call the Orbit Controls Customer Service Department.

# NOTE

When you receive the shipment, inspect the container and equipment for signs of damage. Note any evidence of rough handling in transit. Immediately report any damage to the Orbit Controls customer service, Phone +411 730 2753 or Fax +411 730 2783 and to the shipping agent. The carrier will not honor damage claims unless all shipping material is saved for inspection. After examining and removing contents, save packing material and carton in event the reshipment is necessary.

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# **PROGRAMMABLE CONTROLLER OC 7040A**

- $\checkmark$  6 digit display ± 999999
- $\checkmark$  ± 100 000 true increments
- ✓ DC voltage and current ranges
- ✓ AC true RMS ranges
- ✓ Four Set Point Relays
- ✓ Excitation
- ✓ AC or DC supply

Orbit Controls OC7040A is a programmable 6 digit instrument for DC and AC voltages and currents, linear potentiometers, temperature sensors and signals from various analog sensors and sources. The measured and displayed results are converted into two analog outputs and two serial data strings for further usage.

With the keyboard the menu can be opened and the process parameters set for the required application.

- free programmable
- two point calibration
- Analog Outputs 0/4-20mA, 0-10V



The menu contains the function of the display, the selection of the analog outputs, parameters of the serial data ports, setting of the set points, and assignment of the input signal to the display. A Tara function is available for setting the display to zero at any measuring point.

For supplying of external sensors an adjustable Excitation is available.

Service Menu *HtESt* is suitable for checking of the instrument's performance and the calibration.

# 1 KEYBOARD





## Key Function in Measuring Mode

UP Maximum stored value appears at the display. DOWN Minimum stored value appears at the display.

ACK Memory reset.

#### **OPTION:**

#### Peak Memory - Display Functions

- **Dir** The Display shows momentary signal value. Selection with **ACK**.
- **UPP** The Display shows continuously the maximum measured value. Selection with **UP**.

LOW The Display shows continuously the minimum measured value. Selection with DOWN.

#### **Reset of Peak Memory**

To reset the Peak Memory press **UP** or **DOWN** and immediately press the key **SET** for approx. 3 sec until the display shows **SET**. The Peak Memory is empty and the display shows the value of the signal at the input.

# 2 SPECIFICATIONS

Display:	0 $\pm$ 999999, 7 segment red 14.7 mm display units with decimal point.			
Input:	The input is se Potentiometers Voltage Current Pt-100/200 OHM T/C Thermistors	<ul> <li>at the factory for DC or AC voltage or current, RTD or thermocouples, is or Resistor Measurement.</li> <li>± 100mV to 300V DC or true RMS.</li> <li><i>Option:</i> 20mVDC for strain gauges</li> <li>0/4-20mA, ±20mA to 5A DC or true RMS.</li> <li>2 or 4 wire200+650°C according to PT385.</li> <li>10Ω-100k Ω, 2 or 4 wire connection</li> <li>E, J, K, S, B, C, T, according to DIN.</li> <li>Cold Junction automatic compensation 0 - 60°C.</li> <li>9796Ω @ 0°C and 27936Ω @ 0°C</li> </ul>		
ADC:	19 bit, bipolar, Integral Nonlin Zero Error: Rollover Error: Tempco: Linearity:	mpling time 63ms. <i>rity:</i> ± 0.006% of range ± 0.0168% of range ± 0.032% of range ±10ppm°C ± (1 LSB + 1 digit).		
Accuracy	DC Ranges True RMS Pt-100 and T/	$\begin{array}{l} \pm \ (0.01\% \ from \ value + 2 \ digit) \\ 50Hz - 5 \ kHz: \ \pm \ (0.1\% \ from \ value + 2 \ digits). \\ \textbf{C} \qquad Pt-100/200: \ \pm \ (1^\circ\text{C}+1 \ digit) \\ T/C, \ Thermis: \ \pm \ (2^\circ\text{C}+1 \ digit) \\ Tempco: \ \pm \ 25 \ ppm/\ \circ\text{C} \end{array}$		
Set Points:	Standard:Set Point Relay SP1, SP2, 5A-230VAC.Option:Additional Relays SP3, SP4, 5A-230VAC.Setting range: ± 999999.Each Set Point has adjustable Hysterese from 0 to 99.			
Analog Output:	: Option: Analog Outputs 0/4-20mA and 0±10V, 12 bit resolution (Option 16 I Isolation 250V RMS.			
Data Output:	Option:RS232 or RS485 with addresses 01-31, 8 bit, 1 Start, 1 Stop, No Parity. Baud Rate 600 19200 bd. Isolation 250V RMS. RS232: The data are transmitted continuously or per request. Continuous Transmission: Terminal P (RSI) tied to +5V against N (GND) Request Transmission: Terminals P (RSI), R (RSO) and N (GND) connect to PC D-SUB terminals 3, 2 and 5, - see page 6. The data are transmitted after <cr> <lf> (ENTE</lf></cr>			
Excitation:	Voltage: Current:	Isolated and adjustable 5 24 V/40mA Constant source of 1mA for RTD and Resistance Measurements		
Supply:	115V / 230V ±10%, 48-60 Hz. Option 9-36VDC-4W.			
Cabinet:	DIN 48x96x100 mm (H x W x D), Panel cut-out 45 x 90 mm. IP65 front protection.			
Terminals:	Pluggable Terminal Blocks			

# 3 TERMINALS



## 4 MENU

The key **MENU** opens the Menu. The required parameter will be confirmed with **ACK**. With **UP** or **DOWN** the parameters will be set.

The flashing digit - Cursor - can be positioned with **ACK**. The sign and the decimal point can be set after the cursor is positioned outside the display range (none of the digit is flashing).

The key **UP** sets the decimal point, the key **DOWN** sets the sign. The key **SET** terminates the programming and the display returns to the measuring mode.

KEY	DISPLAY	FUNCTION
MENU	PASS	Password selection from 20 stored combinations
ACK	P 0200	Select with UP or DOWN
MENU	OrdEr	Decimal Point, Display Resolution
ACK	CCCC.dd	Select with UP or DOWN
MENU	Fn tArA	Tara function OFF, ONLY or ON.
ACK	ONLY	After pressing the key SET the display will be forced to zero
	ON	The key SET pressed once forces the display to zero. When pressed for
		second time, the display returns to the non-tare original signal value.
MENU	FiltEr	Setting of filter constant (averaging filter type)
ACK	OFF	Selection: OFF and 1, 299
MENU	Count	Counting of the last digit:
ACK	0	Dummy Zero
	1	The display increments 1, 2, 39, 0
	2	The display increments 2, 4, 6
	5	The display increments 0,5,0,5
MENU	dSP	Display refresh after selected number of measurements
ACK	1	Selection: 1, 250
MENU	SP 1	Set Point SP1
ACK	XXXXXX	Selection: -999999 to 999999. The relay is activated when the display arrives at the SP1 or higher values
MENU	HSt 1	SP1 Hysterese

ACK MENU ACK MENU ACK	XXXXXX FnrL1 OPEN SP 2 XXXXXX	Selection: -999999 to 999999 Function of the relay SP1 Selection between OPEN or CLOSE at the alarm conditions Set Point SP2 Selection: -999999 to 999999. The relay is activated when the display		
MENU	HSt 2	arrives at the SP1 or higher values SP2 Hysterese		
ACK	XXXXXX	Selection: -999999 to 999999		
MENU	FnrL2	Function of the relay SP2		
ACK	OPEN	Selection between OPEN or CLOSE at the alarm conditions		
		Options SP3 and SP4 are configured as SP1 and SP1.		
MENU	Aout L	Display value for Analog Output 0 (-10) V and 0/4mA		
MENU	Aout H	Display value for Analog Output 10V and 20mA		
		The Output 0-10V or -1010V are jumper selectable		
MENU	SEt SEn	Selection of the type of linearization		
		LINEAR linear type of characteristic for DC- and AC inputs.		
		POLYN Polynom Linearizing		
		Pt 100 PTD thermometer		
		F = 100 $F = D$ intermining the form $P = 0.000$		
		tEr5t Thermistor 27936 Ohm @ $0.0^{\circ}$		
		tC E Thermocouple E with external could junction		
		tCC F Thermocouple E with internal could junction		
		tC		
		tCC.J Thermocouple J with internal could junction		
		tC I Thermocouple K with external could junction		
		tCC I Thermocouple K with internal could junction		
		tC S Thermocouple S with external could junction		
		tCC S Thermocouple S with internal could junction		
		tC b Thermocouple B with external could junction		
		tCC b Thermocouple B with internal could junction		
		tC t Thermocouple T with external could junction		
		tCC t Thermocouple T with internal could junction		
		tC C Thermocouple C with external could junction		
		tCC C Thermocouple C with internal could junction		
		Cold Cold junction temperature measured and displayed		
MENU	Set in	0.0 1 Setting for bipolar inputs, e.g. ±1V and 0-20mA		
		0.2 1 Setting for shifted inputs, e.g. 4-20mA.		
		-1 1 Setting for bipolar input signals, e.g. –20 +20V.		
MENU	Set LO	Required display value for the minimum input signal (e.g. 4mA)		
MENU	Set HI	Required display value for the maximum input signal (e.g. 20mA)		
MENU	bAUd	Baud rate of the data port		
ACK	1200	Selection: 1200 to 19200 bd		
MENU	Contin	Transmission Mode		
ACK	OFF	On = continuous transmission, OFF=request transmission		
MENU	rS Adr	Address of the RS485 data port		
ACK	rS 232	RS232 is activated with address 00		
	01 010000	R 3403 is activated with one of addresses 01 31 Password selection from 20 stored combinations		
MENU	Start	Measuring mod		

# 5 CONNECTIONS EXAMPLE

5.1 Process Signal 0/4-20mA



5.2 Two Terminal Sensor



5.3 RTD Thermometer and Ohmmeter



5.4 Thermocouples and Thermistors



5.5 Differential input



5.6 Strain Gauge with voltage supply



# 5.7 Range Selection

Jumper	20mA	1V	10V	100V	10mV-1V
H1	1+2	1+2	2+3	2+3	1+2
Z8 , Z9	DC= Z8 close, Z9 open AC= Z8 open, Z9 close				
H3	1+2			2+3	
R19 (page 11, § 7.3)	open	open	open	open	R=50k/G-1
Input single ended	(+)15, (-)14,13	(+)15, (-)14,13	(+)15, (-)14,13	(+)15, (-)14,13	(+)15, (-)14,13
Input differential		(+)15, (-)13			(+)15, (-)13









## 6 SERVICE MENU - HtESt

The Service Menu *HtESt* permits fast check of the instrument's performance and offers the software calibration via the keyboard. To enter the Service menu, keep the key **MENU** pressed while the instrument is switched-on. Release the key when the display shows *HtESt*. The service menu steps are incremented forward with the key **MENU**, decremented backward with **SET**.

In the service menu the digit segments are tested first. After the HCF value can be entered (see bellow). Than the signal channel can be calibrated. The set point relays and the display LEDs are activated. At the end the analog outputs are generated.

- Segments all segments are activated **HCF.128** HCF parameter defines the range of the menu. The menu without options Analog Output, Set Points and RS data ports is determined with HCF = 128. Each option is activated in the menu with binary value added to the HCF 128: 1 SP1 SP2 2 4 SP3 SP4 8 16 Analog output Baud rate 32 Address of the data port 64 Combinations define the menu range: Menu (128) and Analog Output (16). HCF.144 Menu (128), Analog Output (16), Baud rate (32) and Address (64). HCF.240 AdC ADC internal DC value of the converter. ATTENTION! The input signal has to be set to ZERO before this Step is entered! Apply the zero signal value. The display shows the internal voltage reference 1.25V. 1.25XXX The Zero Value will be calibrated when the key **DOWN** is pressed. The display shows Ac LO. Press the key ACK and keep it pressed until the display shows EE StO. The Zero Signal Value has been calibrated. **2.2XXXX** The Maximum Signal Value will be calibrated when the full range signal is applied and the key UP is pressed. The display shows AC HI. Press the key ACK and keep it pressed until the display shows EE StO. The maximum signal value has been calibrated. The Display shortly shows *rES* and switches into the measuring mode. The display rES corresponds to the SEt HI programmed value in the main menu. COL. X Correction of the cold junction temperature. SP1 Set Point 1 and the Relays 1 are activated. SP2 Set Point 2 and the Relays 2 are activated. SP3 Set Point 3 and the Relays 3 are activated. SP4 Set Point 4 and the Relays 4 are activated. An - 10 Analog Output -10V and 0/4 mA are generated (0 or 4mA selectable). An - 5 Analog Output -5V and 5/8 mA are generated. Analog Output 0V and 10/12 mA are generated. An 0 An 5 Analog Output 5V and 15/16 mA are generated.
- An 10 Analog Output 10V and 20 mA are generated.
- StArt Measuring Mode

# 7 CALIBRATION

### 7.1 Calibration of linear signals DC and AC

The calibration steps are described in §6, Service Menu and *HtESt*. Linear signals such as 4-20mA, 0-1V can be calibrated as described.

#### 7.2 Calibration of non-linear signals (Tables)

Input signals such as RTD Thermometer and Thermocouples will be linearized as follows:

#### 7.2.1 Calibration of Pt-100 Thermometer

Jumper	Pt-100	
H1	1+2	
Z8	closed	
Z9	open	
H3		
R19	18k	Resistor 1%

#### 7.2.2 Calibration of Thermocouples

Jumper	Thermocouples		
H1	1+2		
Z8	closed		
Z9	open		
H3			
R19	5k6	Resistor 1%	

SEnS Set LO Set HI	LinEAr 0 100		
In the HtESt calibrate with 0 Ohm and 100 Ohm. After the calibration is finished, switch OFF and ON again. SEnS select Pt 100 in the Menu.			
Switch interest temperate	o the measuring mode w are of Pt-100 in a range fi	ith ACK. The Display follows the rom -200 to 600°C.	
SEnS Set LO	LinEAr 0		
Set HI	100	(100 = 100 mV)	
In the HtESt calibrate with 0 und 100mV. After the calibration is finished, switch OFF and ON again.			
SEnS measuring	Select the required T	/C in the Menu. Switch into the	

The cold junction is compensated with SMT160 connected to the terminal block.

the selected T/C within its defined range.

#### 7.3 Calculation of R19

When the individual measuring range by using R19 is selected, following has to be considered:

The AD-C type LT2400 is designed for bipolar operation. Its zero reference point is set to +1.25V. Since R19 determines the gain of the input amplifier INA118, its output signal (Pin 6) has to be within 0 and 2.500V for the full range of the input signal. For Zero input is Pin 6 = 1.25V. For maximum negative input is Pin 6 = 2.500V. For maximum positive input is Pin 6 = 0V. It is important to calculate R19 such that the signal swing at the output of INA118 (Pin 6) never goes bellow 0V and above 2.500V.

The calibration mode in the *HtESt* shows the range of the input signal (§ 6). When zero signal is applied, the display shows the reference voltage of 1.25xx V. With a maximum signal the display will show 2.500V. It is recommended to set R19 such that the display arrives at 2.2xxx with the maximum value of the input signal. This will permit 10% overload of the input.

R19 = 
$$\frac{50\text{kOhm}}{\text{G}-1}$$
 G = Gain

## 8 BURST TEST and RECOMENDED GROUNDING

Tester:Burst-Surge Generator HILO, Model CE-TesterE.U.T.:OC7040, SN: 980315, Supply 230VAMode: Linear, Set LO = 000000, Set HI = 10000Input:4-20mADisplay:10 000

#### 8.1 Test Conditions

According to: IEC 801-4 IEC 1000-4-4 EN 50052-1

#### 8.2 Test Set - Up



#### 8.3 Test Results

Zone 1:	2kV Burst	Display 10 000 without change
Zone 2:	2kV Burst	Display 10 000 without change

CE Approval No: 321/30-3/539, c.j. 9004/69 from 15.6.1998 VTUE Praque