

# **CALIBRATOR MULTIMETER OC 505**

Owner's Manual

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## Vor dem Einschalten

Stellen Sie sicher, dass Ihre Sendung das richtige Gerät, Orbit Controls Modell OC 505, beinhaltet, einschliesslich einer Betriebsanleitung OC 505.

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 44 730 2753 oder Fax: +41 44 730 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 505 Handheld Calibrator.

Operator's Manual OC 505.

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 +41 44 730 2753 or Fax +41 44 730 2783 and to the shipping agent. The carrier will not honour 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.

### Shipment

- Calibrator-Multimeter Model OC505
- Charger 12V DC, 600mA
- Set of Cables 30cm with 4mm Banana and Crocodile.
- „K“ and „U“ Thermocouple Connector
- Owner's Manual and Calibration Certificate



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- √ Current Calibrator 0/4 - 22mA, Source/Sink
- √ Voltage Calibrator 0-25V
- √ mV Outputs 0-27mV and 0-540 mV
- √ DIN Thermocouples J, K, N, R, S, T, B, E
- √ RTD Simulator Pt and Ni
- √ Resistance Simulation to 3kOhm
- √ Multimeter  $\pm 2V$  to  $\pm 200V$  DC and 0-100mA
- √ Calibrates and Measures Simultaneously
- √ Eight Memory slots for fast Transients
- √ Graphics of Measurements
- √ Steps, Ramps, direct value settings
- √ Datalogger Function



**OC505** is a Calibrator-Multimeter for generation of Currents 0-22mA Sink or Source and Voltages to 25VDC. External voltages  $\pm 2V$ ,  $\pm 20V$  and  $\pm 200VDC$  (firm ranges or auto ranging) and Currents to 0-100mA can be measured simultaneously and shown at the display.

Further Functions contain generation of calibration mV Signals, Thermo voltages of DIN Thermocouples and RTD Resistors and simulation of true resistors.

mV voltages of 0-27mV or 0-540mV are mainly used for calibration of Strain Gauges, Transmitters and small signal inputs with resolution of up to 0.001mV.

Thermocouples J, K, N, R, S, T, B, E are simulated. The temperature is entered with the keyboard and shown at the display. The cold junction is compensated to the ambient temperature. It can also be switched-off.

RTD Thermometers can be simulated within the DIN temperature range. The temperature is entered with the keyboard and shown at the display.

Ohm Source Resistance values up to 3kOhm are simulated. The resistance value is entered with the keyboard and shown at the display.

Graphics and Memorising of measured signals is a standard function. The signals are continuously stored and shown at the display as graphics. In apart of this eight memory slots for storing of fast signals -Transients- are available. They can individually be stored and selectively recalled at the display.

Datalogger is an Option. The calibrating signals and the multimeter input are shown at the display and stored as tables with date and time from internal RTC. They can be downloaded to the PC and edited under Windows and Excel. A software program is available for Windows.

# 1 INPUTS, OUTPUTS and KEYBOARD

## CALIBRATOR

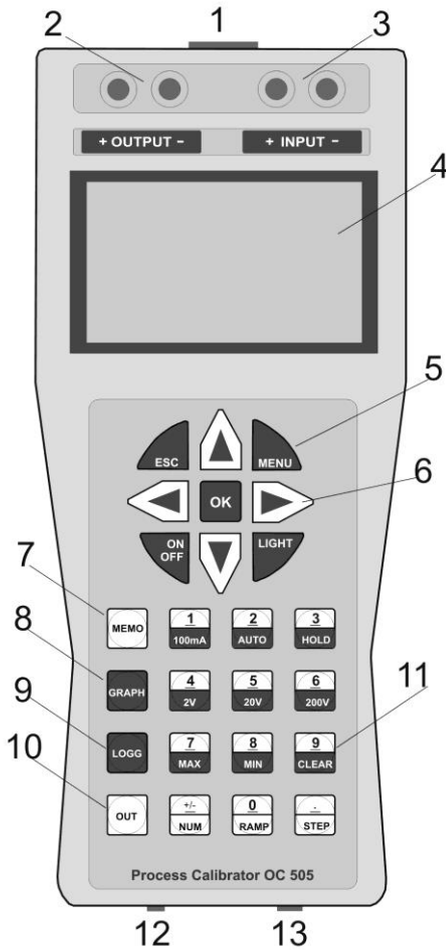
Voltage and Current Outputs,  
Resistance and RTD:  
Thermocouples:

**+ OUTPUT -**  
**Cu** Terminals at the front

## MULTIMETER

Voltage and Current Inputs:

**+ INPUT -**



- 1 Thermocouples Connector
- 2 Output Calibrator
- 3 Input Multimeter
- 4 LCD-Display
- 5 Main Keys
- 6 Cursor Keys
- 7 Memory Key
- 8 Recall Graphics
- 9 Datalogger
- 10 Selection of Calibrator Output Mode
- 11 Function Keys
- 12 Charger Jack
- 13 USB

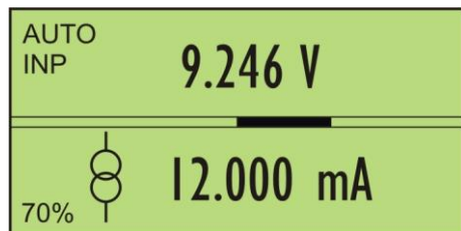
## CONTROLLER

The Functions of the Calibrator and the Multimeter are selected with the keyboard and supported by a microcontroller. The factory settings and the calibrated points are stored in a non-volatile memory and remain stored also when the instrument is switched off. The software calibration of all ranges is accessible in the calibration menu and protected with a password. All ranges can be recalibrated via the keyboard if required.

The graphic display is divided into two windows. The upper window shows the multimeter functions, the lower window the calibrator. In programming mode the display shows the parameters. In graphics mode of operation the display shows the stored input signals.

## 2 GRAPHICS DISPLAY

The LCD Display is divided into two parts. The upper part is for the multimeter functions, the lower part for the calibrator. The bargraph in the middle is the analogical representation of the measured input signals. The left side shows various symbols:



**MULTIMETER** measured input voltage in automatic range.

**CALIBRATOR** generates 12.000mA. The Battery has 70% of capacity.

### Symbols in the upper display part

AUTO Automatic Voltage Range or firm measuring range  
 200V Measure Ranges 2V, 20V, 200V, 100mA  
 INP The display shows the input signal.

### Symbols in the lower display part

RMP Automatic Ramp of the calibrator signal  
 SUP The battery is being charged  
 60% Battery voltage in %. Do not run the instrument when the battery shows **0%**. Charge only with the enclosed original charger.

## 3 SPECIFICATIONS

### 3.1 CALIBRATOR

**Voltage and Current:  
 Thermocouples:**

**+ OUTPUT –  
 Cu Connector**

Conversion:	16 Bit	
Current Source	Range	0 ... 22mA. Maximum external Shunt 750 Ohm
	Accuracy	± (0.05% from Value + 0.1% from Range)
	Resolution	0.001 mA
Current Sink	Range	0 ... 22mA at 24V maximum
	Accuracy	± (0.05% from Value + 0.1% from Range)
	Resolution	0.001 mA
Voltage Source	Range	0 ... 25 V, 0 ... 560mV, 0 ... 28mV
	Accuracy	± (0.05% from Value + 0.1% from Range)
	Resolution:	0...25.000V, 0...560.00mV, 0...28.000mV
	Load:	0 - 25V maximum 1mA 0 - 560mV, 0 - 28mV: maximum load 1kOhm
Thermocouples	According to ITS 90: J (1200 °C), K (1370 °C), N (1300 °C), R (1760 °C), S (1760 °C), T (400 °C), B (1820 °C), E (1000 °C). Accuracy ± 0.3 ... 2.5 °C Resolution 0.1°C Load: maximum load 1kOhm Could Junction compensation with SMT160 can be menu calibrated.	

## Working Ranges and specified Accuracies for Thermocouples

R	Range [°C]	-50 - 0	0 - 400	400 - 1760
	Accuracy [°C]	1.6	1.6	1.6
S	Range [°C]	-50 - 0	0 - 500	500 - 1760
	Accuracy [°C]	2.4	1.9	1.5
B	Range [°C]	50 - 800	800 - 100	1000 - 1820
	Accuracy [°C]	2.5	1.5	1.3
J	Range [°C]	-140 - 0	0 - 700	700 - 1200
	Accuracy [°C]	1.1	0.6	0.6
T	Range [°C]	-270 - -100	-100 - 0	0 - 400
	Accuracy [°C]	1.7	0.7	0.3
E	Range [°C]	-120 - 0	0 - 370	370 - 1000
	Accuracy [°C]	1.1	0.3	0.7
K	Range [°C]	-230 - -100	-100 - 0	0 - 1370
	Accuracy [°C]	1.8	0.8	0.9
N	Range [°C]	-270 - -100	-100 - 0	0 - 1300
	Accuracy [°C]	2.1	1.4	1.2

The accuracies shown are maximum values. Typical accuracies are lower.

RTD Thermometer According to ITS 90:  
 Pt-100, 200, 500, 1000 -140 °C to 850 °C, max. Load 0.1W.  
 Ni - 1000 -60 °C to 170 °C  
 Accuracy ± 0.1% from Value ± 0.5 °C  
 Resolution 0.5 °C

Resistors 45 Ohms to 3000 Ohm, maximum load 0.1W  
 Accuracy ± 0.1% from Value ± 0.5 Ohm  
 Resolution 0.1 Ohm

If the resistance is measured with external Ohm-meter, the polarity of the Ohm-meter input and the OC505 outputs has to be identical.

Tempco ± 25ppm/K

Temperature Working: -10 °C ... +35 °C, Storing: 0 ... 60 °C  
 Reference Temperature: 23 °C ± 5 °C

Terminals 4mm plugs, gold plated  
 Compensated Cu Terminals for thermocouples

Supply Two rechargeable Li-Ion Batteries 3.7V-2000mAh.  
 Battery operation approx. 8 h with backlight switched-off

Charger Mains Voltage 100-240V, 48-60Hz / 12V-600mA DC.  
 Charging time 4 hours. The batteries are fully charged when the green LED illuminates continuously.

Cabinet Dimensions 200 x 90 x 40mm (L x W x D), weight 320 g

*All specifications are valid after a warm-up time of 10 minutes at an ambient temperature of 23 °C ± 5 °C.*

### 3.2 MULTIMETER      Terminals + OUTPUT -

Voltage Input	Ranges	± 2V (1.83 MΩ) ± 20V (593 kΩ) ± 200V(563 kΩ)
	Auto range	0 .... ± 200V DC
	Accuracy	± 0.1% from Range ± 1 Digit
Current Input	Range	0 - 100mA DC (10 Ω)
	Accuracy	± 0.1% from Range ± 1 Digit
Sampling	Two samples per second	
Tare	The Tare can be activated in the Menu and relates to the input signal. When activated, the symbol TARE is displayed.	
Filter	An averaging filter with steps 0 to 9 can be selected.	
Tempco	± 25ppm/K	
Terminals	4mm plugs, gold plated	

All specifications are valid after a warm-up time of 10 minutes at an ambient temperature of 23 °C ± 5 °C.

The Multimeter is always active and can be used independently from the calibrator. The ranges can be selected with the keyboard. The current range is firm. The voltage ranges are firm 2V, 20V or 200VDC or can be set as automatic range.

**Minus Terminals of the Calibrator and the Multimeter are common.**

### 3.3 DATALOGGER (Software Option)

The generated signal and the measured signal are stored in a table format. The date and the time are added. The stored data can be downloaded via the USB to a PC. A Soft Manager supports the data transfer to a Windows PC.

Two Set Points **LEVEL LOW** and **LEVEL HIGH** and two Intervals INTERVAL 1 and INTERVAL 2 will be selected. If the measured signal is between the both Set Points LEVEL LOW and LEVEL HIGH, the data will be stored with **INTERVAL 1**. The **INTERVAL 2** stores the date when the input signal is outside the Set Points. The both Intervals can be selected from 2 sec. to 24 hours.

With the key **LOGG** is the function Datalogger active. The key MENU and the two cursor keys permit the parameter selection. With OK the setting will be stored.

LOGGER ----- LOGGER OFF	LOGGER ----- LOGGER ON	LOGGER OFF      Datalogger OFF LOGGER ON      Data are stored MEMORY ERASE      Erase the memory	LOGGER ----- MEMORY ERASE
INTERVAL 1 ----- < 2 SEC	INTERVAL 2 ----- 5 SEC	INTERVAL 1:    < 2 Sek. ... 24 Std. INTERVAL 2:    < 2 Sek. ... 24 Std.	
LEVEL LOW ----- +100.000	LEVEL HIGH ----- +200.000	LEVEL LOW:      free settable LEVEL HIGH:      free settable	

## 4 FUNCTION SELECTION - CALIBRATOR

The calibrator function is selectable with the keys. The output values can be set in steps, ramps or free values.

The output function will be selected with **OUT**. Vertical cursor keys select the required function:

OUTPUT MODE CURRENT SOURCE	Current Source 0 - 22mA
OUTPUT MODE CURRENT SINK	Current Sink 0 - 22mA
OUTPUT MODE VOLTAGE HIGH	Voltage Output 0 - 25V
OUTPUT MODE VOLTAGE MEDIUM	Voltage Output 0 - 560mV
OUTPUT MODE VOLTAGE LOW	Voltage Output 0 - 28mV
OUTPUT MODE RESISTANCE	Resistance Output 45 - 3000 Ohm

If the resistance is measured with external Ohm-meter, the polarity of the Ohm-meter input and the OC505 outputs has to be identical.

OUTPUT MODE PT-100	<table border="0"> <tr> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            PT-200         </td> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            PT-500         </td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            PT-1000         </td> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            NI-1000         </td> </tr> </table>	OUTPUT MODE PT-200	OUTPUT MODE PT-500	OUTPUT MODE PT-1000	OUTPUT MODE NI-1000	RTD Outputs Pt-100, Pt-200, Pt-500, Pt-1000, Ni 1000
OUTPUT MODE PT-200	OUTPUT MODE PT-500					
OUTPUT MODE PT-1000	OUTPUT MODE NI-1000					

OUTPUT MODE TH-COUPLE B	<table border="0"> <tr> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            TH-COUPLE E         </td> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            TH-COUPLE J         </td> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            TH-COUPLE K         </td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            TH-COUPLE N         </td> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            TH-COUPLE R         </td> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            TH-COUPLE S         </td> <td style="border: 1px solid black; padding: 5px;">           OUTPUT MODE            TH-COUPLE T         </td> </tr> </table>	OUTPUT MODE TH-COUPLE E	OUTPUT MODE TH-COUPLE J	OUTPUT MODE TH-COUPLE K	OUTPUT MODE TH-COUPLE N	OUTPUT MODE TH-COUPLE R	OUTPUT MODE TH-COUPLE S	OUTPUT MODE TH-COUPLE T	Simulation of Thermocouples B, J, K, N, R, S, T
OUTPUT MODE TH-COUPLE E	OUTPUT MODE TH-COUPLE J	OUTPUT MODE TH-COUPLE K							
OUTPUT MODE TH-COUPLE N	OUTPUT MODE TH-COUPLE R	OUTPUT MODE TH-COUPLE S	OUTPUT MODE TH-COUPLE T						

**OK confirms the selection. The selected function remains memorised also when the power is switched-off.**

### 4.1 DIRECT VALUE ENTRY

When the key **NUM** is pressed, the display shows the previous value with flashing digit. This digit can be set from the keyboard. The flashing digit will be positioned automatically. It can also be positioned with the horizontal cursors.

### 4.2 RAMPS

The key **RAMP** activates the Ramp generation. The display shows **RMP** and increments or decrements in steps selected in the Menu. The Ramp can be stopped or run with the key **RAMP**. By keeping pressed the key **RAMP** for several seconds, the Ramp will start from beginning.

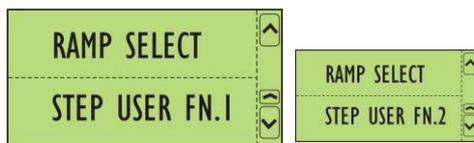
Parameter **RAMP PAUSE** permits the time selection between the ramp steps from <1 sec to 1 minute.

#### 4.2.1 Ramp Steps selection in MENU

Press **MENU**. The step can be selected from firmly pre-programmed values with the vertical cursors. Confirm with OK.



Example: Current Output 0 - 22mA  
 DN STEP: Display decrementing  
 UP STEP: Display incrementing



Individual Ramp Step scan be selected und stored in FN.1 and FN.2.

### 4.3 RAMP STEPS

With keys **RAMP** or **STEP** the display will increment in steps selected in the MENU.

#### 4.3.1 Selection of Steps in the MENU

Press the key **MENU**. Use the vertical cursors to select the Step from pre-programmed values. Confirm with OK.



Example: Current Output 0 - 22mA  
 DN STEP: Display decrementing  
 UP STEP: Display incrementing

#### 4.3.2 Selection of individual Steps

The range and the steps can be set in two memory slots **FN.1** and **FN.2**.

Press **MENU** and select *RAMP SELECT*. With the key **MENU** and vertical cursors select the range and the steps.



## 5 GRAPHICS

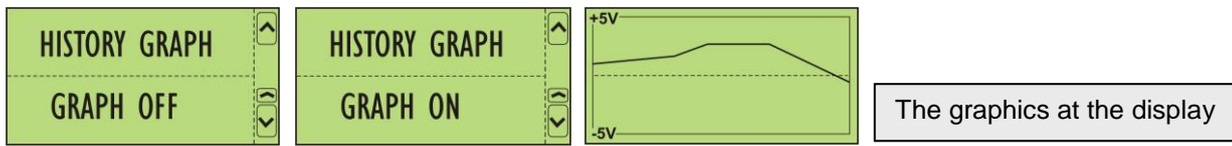
For fast diagnostics of external signals measured by the multimeter the graphics representation can be displayed. Two modes of operation are available:

- **GRAPHICS** the running measurement is automatically stored in 128 points (FI-FO)
- **TRANSIENTS** Eight individual memory slots are assigned for fast signals – Transients. The sampling time and the Trigger level are selectable.

The Memory module for the Graphics and the Transients are common. By recalling the *Transients*, the *Graphics* will be erased.

### 5.1 GRAPHICS The key GRAPH opens the graphic presentation.

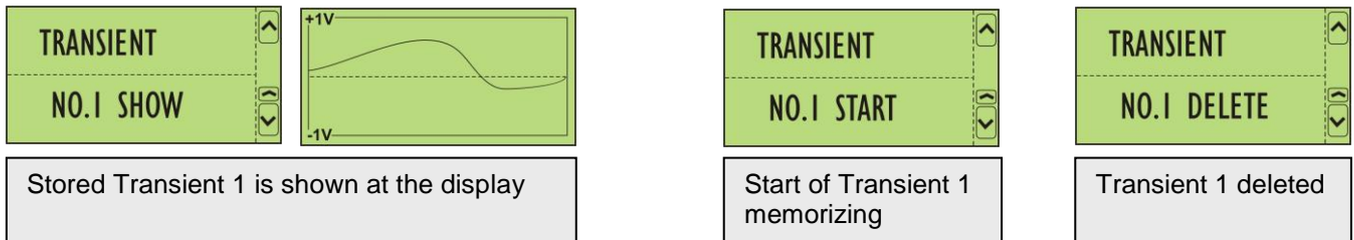
Graphics deactivated - GRAPH OFF. The graphics can be activated with vertical cursors - GRAPH ON. The latest stored signal will be displayed when OK is pressed.



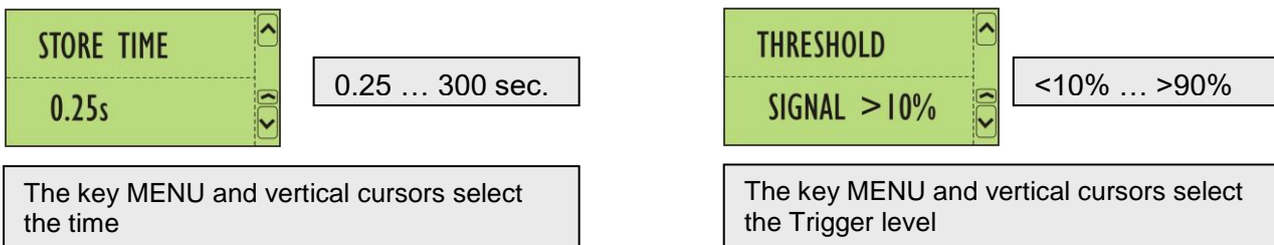
### 5.2 TRANSIENTS

Fast signals at the multimeter input can be stored. Eight individual memory slots TRANSIENT NO.1 ... TRANSIENT NO.8 are available. The sampling rate is 1ms. Each transient contains 256 Point and can be time limited from 0.25 to 300 seconds. The Trigger level is programmable from <10% to >90%.

With the key **MENU** the Transients can be stored or recalled at the display. The selection is done with the vertical cursors.



The parameters will be selected with the key **MENU**:



## 6 MENU STEPS

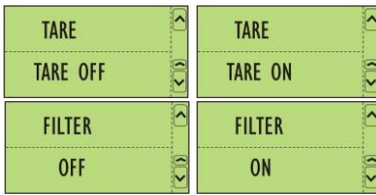
When the key MENU is used in the measuring mode, the display will change into program mode.

RAMP SELECT UP STEP +0.5mA	Ramp and step selection
RAMP PAUSE <1 SEC	Ramp break
STEP SELECT UP STEP +0.5mA	Step selection
STEP USR 1 MIN +0.00000	Individual step, minimum value, User 1
STEP USR 1 MAX +100.000	Individual step, maximum value, User 1
STEP USR 1 DIF +5.00000	Individual step, differential value, User 1
STEP USR 2 MIN +0.00000	Individual step, minimum value, User 2
STEP USR 2 MAX +210.000	Individual step, maximum value, User 2
STEP USR 2 DIF +7.00000	Individual step, differential value, User 2
COLD JUNCT. COMPENS. OFF	Junction compensation ON - OFF
UNIT USE °F	Temperature units °C or °F
TARE TARE OFF	Tare of the Multimeter display ON - OFF
FILTER OFF	Filter constant of the Multimeter display
DATE AND TIME 12:10:33 19.03.11	Setting of the Time and the Date
UPGRADE UPGRADE OFF	Software Upgrade OFF – ACTIVE <b>IMPORTANT!</b> This parameter has always been set to OFF. If set to ACTIVE, the ON-OFF key will be disabled. It is important to set this menu step to OFF and shortly interrupt the battery supply by means of a reset button through the aperture at the side.

With **ESC** one return step in Menu is possible. By pressing **ESC** three times, the display returns into the measuring mode.

## 7 ADDITIONAL FUNCTIONS in the MULTIMETER MODE

The key **MENU** opens the Functions **TARA** and **FILTER** for the Multimeter:



The TARE can be activated

The Filter can be set for the input signal.

### 7.1 ADDITIONAL FUNCTIONS

The numeric keyboard permits selection of following functions:

HOLD	Display Hold (with CLEAR return)
MAX	Maximum display reading of the Multimeter (with CLEAR return)
MIN	Minimum display reading of the Multimeter (with CLEAR return)
CLEAR	Cancel the above functions and switches into the measuring mode

## 8 SOFTWARE - CALIBRATION

The voltage and the current ranges of the multimeter as well as the output signals of the calibrator can be calibrated from the keyboard. The calibration menu is password protected. The calibration menu opens with the key **OK** pressed for 10 seconds.

**To enter the Calibration Menu use the factory set Password "8952". The Password can be changed in step "6". NOTE THE NEW PASSWORD! If lost, consult the manufacturer.**

1	Out	4 .. 20mA	0 .. 24V
2	Input	i	0 .. 10mA
3	Input	u	0 .. 200V
4	Resists	r	390 Ohm
5	Hardware	6	Pass

Full calibration of all ranges or partial calibration of some selected ranges can be performed. A precision 5 digits multimeter with accuracy of 0.005% is required.

Point 1:	Calibrator Outputs
Points 2-3:	Multimeter Inputs
Point 4:	Calibration of the Resistor Simulator
Point 5:	Hardware Configuration
Point 6:	Selection of Logo for customized instrument

Quit the Menu with **ESC**.

## 8.1 CALIBRATION of CALIBRATOR OUTPUTS

Select the required range (1) or (4).

Currents, Voltage, Resistors and Thermocouples will be calibrated in the Range (1).

In the Range (2) the Resistors and the RTD will be calibrated.

### 8.1.1 Calibration of Currents

Connect a mA-Meter to the calibrator outputs. Required accuracy 0.01% @ 25mADC

OUT 4 mA SRC +11270	Set the value with the keyboard until the connected mA-Meter shows 4.000 mA. <b>SOURCE MODUS.</b>
OUT 20 mA SRC +53222	Set the value with the keyboard until the connected mA-Meter shows 20.000 mA. <b>SOURCE MODUS.</b>
OUT 4 mA SNK +11593	Set the value with the keyboard until the connected mA-Meter shows 4.000 mA. <b>SINK MODUS.</b>
OUT 20 mA SNK +554652	Set the value with the keyboard until the connected mA-Meter shows 20.000 mA. <b>SINK MODUS.</b>

### 8.1.2 Calibration of Voltages

Connect V-Meter to the calibrator outputs. Required accuracy 0.01% @ 25VDC

OUT 0.0 V +00771	Set the value with the keyboard until the connected V-Meter shows 0.000 V.
OUT 24.0 V +61316	Set the value with the keyboard until the connected V-Meter shows 24.000 V.
OUT 0.0 mV +00765	Set the value with the keyboard until the connected V-Meter shows 0.000 mV.
OUT 500.0 mV +56845	Set the value with the keyboard until the connected V-Meter shows 500.000 mV.
OUT 0.00 mV +00653	Set the value with the keyboard until the connected V-Meter shows 0.000 mV.
OUT 25.00 mV +57074	Set the value with the keyboard until the connected V-Meter shows 25.000 mV.

### 8.1.3 Calibration of Resistances

Connect Ohm-Meter to the calibrator outputs. The required accuracy is 0.05%.

RESIST 120 OHM +119.81	Set with the keyboard the resistance value which is being measured with the connected Ohm-Meter.
RESIST 150 OHM +149.74	Set with the keyboard the resistance value which is being measured with the connected Ohm-Meter.
RESIST 220 OHM +219.74	Set with the keyboard the resistance value which is being measured with the connected Ohm-Meter.
RESIST 390 OHM +389.83	Set with the keyboard the resistance value which is being measured with the connected Ohm-Meter.

## 8.2 CALIBRATION MULTIMETER

Select the required range (2) or (3).

The Range (2) is for calibration of the current, the Range (3) is for the voltage calibration.

I (0 - 0.1A) 0.0 A 1.21415	Supply from external current calibrator 0.000 mA and confirm with OK. The point 0.00A is calibrated.
I (0 - 0.1A) 0.1 A 2.19311	Supply from external current calibrator 100.000 mA and confirm with OK. The point 0.1A is calibrated.
U (0 - 2V) 0 V 1.21403	Supply from external voltage calibrator 0.000 V and confirm with OK. The point 0V is calibrated.
U (0 - 2V) 2 V 2.37973	Supply from external voltage calibrator 2.000 V and confirm with OK. The point 2V is calibrated.
U (0 - 20V) 0 V 1.21417	Supply from external voltage calibrator 0.000 V and confirm with OK. The point 0V is calibrated.
U (0 - 20V) 20 V 2.28652	Supply from external voltage calibrator 20.000 V and confirm with OK. The point 20V is calibrated.
U (0 - 200V) 0 V 1.21419	Supply from external voltage calibrator 0.000 V and confirm with OK. The point 0V is calibrated.
U (0 - 200V) 200 V 2.39061	Supply from external voltage calibrator 200.000 V and confirm with OK. The point 200V is calibrated.

The key **ESC** terminates the calibration and the display returns into the measuring mode.

## 9 HARDWARE

In this Menu step the 100mA Output Calibration Current can be activated. **The 100mA Output Current is an Option and has to be ordered from Orbit Controls AG, Switzerland.**

Further menu steps contain the correcting factor of the battery charge, temperature correction of the junction for Thermocouples, storing of new calibration values and recall of the factory settings. The last position will be used when during the attempt of calibration errors have been done or the calibration incorrect terminated.

The menu steps contain

- Correction of the junction temperature
- Battery charge display correction
- Restore of factory calibration values
- Backup of new calibration values.

```
Hardware config.
1..Out 0..20mA [x]
1..Out 0..100mA [ ]

[Menu] Calibr. Cold
[Enter] to save
```

Standard instruments are 0 ... 20mA. The output option 100.00mA has to be ordered at the factory.

```
Calibration Cold
Set to -2
Temp. 24 °C

[Menu] Calibr. Batt
[Enter] to save
```

The temperature of the output terminals will be measured with external thermometer. The correction will be done in **Set to**. Terminate and store with OK.

```
Calibration batt.
Volt. 7.96V

[Menu] Calibr. Batt
[Enter] to save
```

Check the voltage with external V-meter when the battery is fully charged and enter the value. Terminate and store with OK.

```
EEprom Archive
1.. Restore
2.. Backup
Select 0
```

Restore: Recall of factory settings.  
Backup: Store new calibration values.

## 10 DATALOGGER

When the function Datalogger is activated, the calibrator output and the multimeter input signals will be stored in the internal memory. This permits fast checking of transmitters and their calibration in the field. Example: A T/C transmitter with mV input signal generates 0-10V at the output. Both signals are stored as a table with date and time added from internal RTC.

The Data can be downloaded to the PC and displayed as tables and graphics. They can be used for Excel and handled under Windows.

Set Points **LEVEL LOW** and **LEVEL HIGH** and Intervals **INTERVAL 1** and **INTERVAL 2** will be selected. If the measured signal is within the set points LEVEL LOW and LEVEL HIGH, the data will be stored with **INTERVAL 1**. Outside the set points the Data are stored with **INTERVAL 2**. The Intervals are programmable from 2 seconds to 24 hours.

### DATA STORE

After LEVEL LOW and LEVEL HIGH and INTERVAL 1 and INTERVAL 2 are set, the data logging can be initiated with **LOGGER ON** and **OK**.

In the menu step **LOGGER OFF** is the logging terminated.

Beginning of the storing is announced with a beep tone.

During the storing period the display shows **STO** changing with %.

The key MENU and the vertical cursors permit the selection of the parameters. They will be stored with the key OK.

LOGGER LOGGER OFF	LOGGER LOGGER ON	LOGGER OFF    Data logging disabled LOGGER ON    Data logging enabled MEMORY ERASE    Stored data will be erased	LOGGER MEMORY ERASE
INTERVAL 1 < 2 SEC	INTERVAL 2 5 SEC	INTERVAL 1:    < 2 sec ... 24 h INTERVAL 2:    < 2 sec ... 24 h	
LEVEL LOW +100.000	LEVEL HIGH +200.000	LEVEL LOW:    free selectable LEVEL HIGH:    free selectable	

### RECAL of stored DATA

The stored data can be uploaded to the PC via USB terminal. Enclosed *Softmanager OC505W* supports the communication.

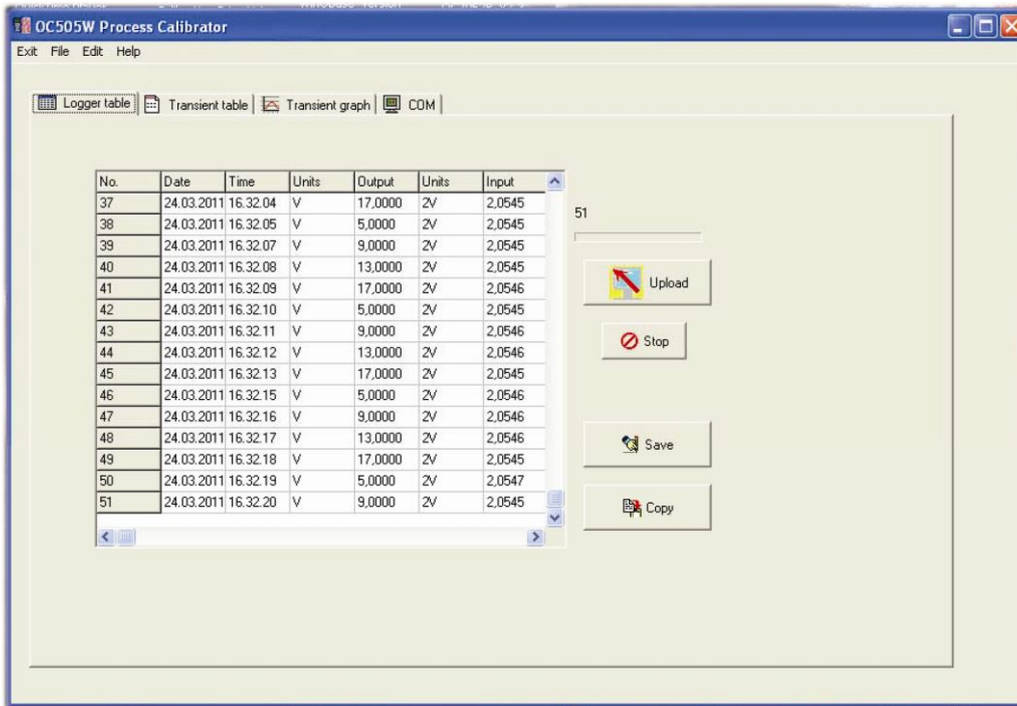
Apart of the stored data, also the Transients can be uploaded to the PC (see 5.2) and displayed as tables and graphics and handled under Windows and Excel.

# 11 SOFTMANAGER OC505W

The Softmanager OC505W permits an upload of the stored data and the transients to a PC, displaying the results in tables and graphics and handling under Windows and Excel.

OC505 Calibrator will be connected via USB to a PC and switched-on.

The Softmanager OC505W will be installed at the PC and opened. The window shows the selection:



Select **COM** in the Menu Window

## COM

The data port will be automatically found with *Find COM*.

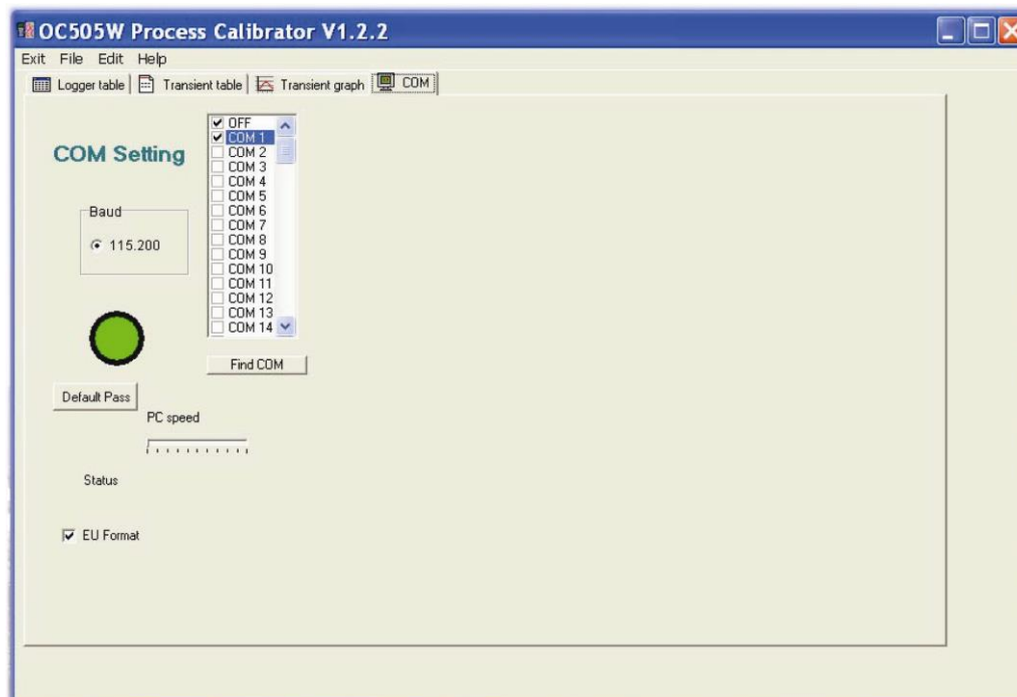
The Lamp changes the colour to green when the communication is running.

Assure the speed of the PC COM to run at high Baud Rate.

**Default Pass:** Default Password is 8952 and will be transferred to OC505.

An individual password previously set will be overwritten.

**PC speed:** Recommended is the position 2 from left.



## Logger Table

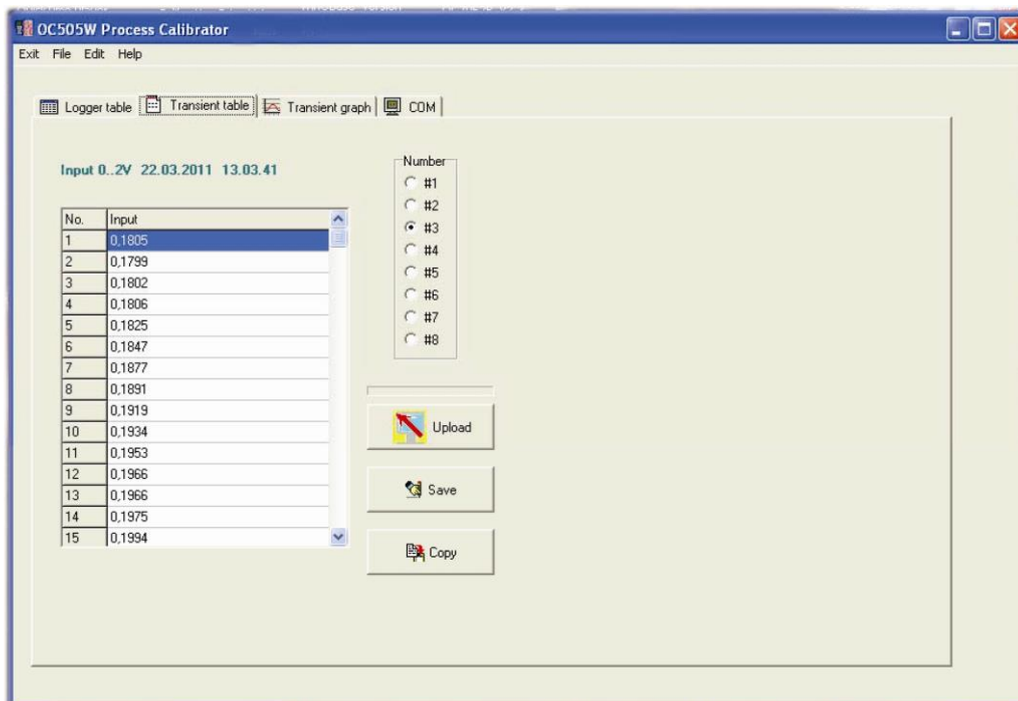
The stored data in OC505 are transferred to the PC with *Upload*. They appear in selected units in a table format with date and time added from internal RTC. When the calibrator signal sent to the transmitter under test is e.g. 0-22mA and the transmitter output is a current, the transmitter signal has to be measured at the multimeter input 100mA.

Stop                      Communication stops.

Save                      The data are stored in a Text Format **\*.txt** or Excel Format **\*.xls**.

Copy                      Copy the data.

## Transient Data Table



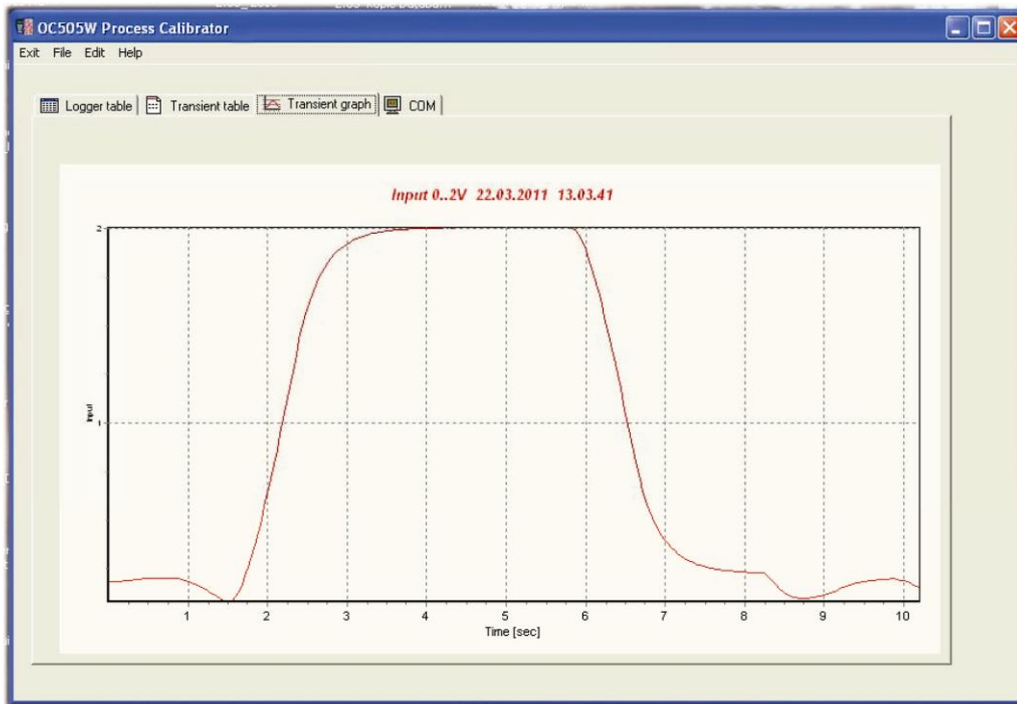
Number                      Eight memory slots for fast signals at the multimeter input. Each Transient contains 256 samples, selectable Sampling Time and selectable Trigger Level (see 5.2).

Upload                      The selected Transiente will be transferred to the PC with *Upload*.

Save                      The data are stored in a Text Format **\*.txt** or Excel Format **\*.xls**.

Copy                      Copy the data.

## Transient Graphics



The selected Transient appears as Graphics, with Time Base, Scale, Date and Time.



# CALIBRATION CERTIFICATE

**EUT:** Model **OC 505** Hand Held Calibrator-Multimeter **S.N.:** .....

**Instruments used:**

Multifunction's Calibrator OCM 130 SN: 13056  
 5 ½ Digits Multimeter HP 34401A SN: US36048650

**Conditions:** 23°C ±5 °C, 55% r.h.

**CALIBRATOR**

Maximum Inaccuracy

Voltage ± (0.05% from value + 0.1% from Range) T/C: ± 0.3 ... 2.5 °C  
 Current Source ± (0.05% from value + 0.1% from Range) RTD ± 0.1% from value ± 0.5 °C  
 Current Sink ± (0.05% from value + 0.1% from Range) R ± 0.1% from value ± 0.5 Ω

Current Source		Current Sink	
Display	Output mA	Display	Output mA
0.000 mA		0.000 mA	
8.000 mA		8.000 mA	
20.000 mA		20.000 mA	

Voltage Output		Voltage Output		Voltage Output	
Display	Output V	Display	Output mV	Display	Output mV
0.000 V		0.00 mV		0.000 mV	
10.000 V		200.00 mV		10.000 mV	
20.000 V		500.00 mV		25.000 mV	

Thermocouples	B	E	J	K	N	R	S	T/300°C
mV @ 0 °C								
mV @ 1000 °C								

RTD	Pt-100	Pt-200	Pt-500	Pt-1000	Ni-1000
0 °C					
100 °C					
400 °C					

Resistors (Ω)	45 Ω	250 Ω	1000 Ω	2000 Ω	3000 Ω

**MULTIMETER**

Maximum inaccuracy: ± 0.1% from Range ± 1 Digit

SPANNUNGSEINGANG						STROMEINGANG	
2V DC		20V DC		200V DC		100 mA DC	
Input	Display V	Input	Display V	Input	Display V	Input	Display mA
0.0000 V		0.000 V		0.000 V		4.000 mA	
1.0000 V		10.000 V		100.000 V		25.000 mA	
2.0000 V		20.000 V		200.000 V		100.000 mA	

Technician: .....

QC: .....

Date: .....

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 Zürcherstrasse 137  
 CH-8952 Schlieren/ZH  
 Tel: +41 44 730 2753  
 Fax: +41 44 730 2783  
 info@orbitcontrols.ch



Dear Customer,

Thank you for ordering the hand held Calibrator-Multimeter OC 505.

The instrument has been carefully checked in all operation modes and finally precisely calibrated. The calibration sheet is enclosed.

**WARRANTY**

The instrument has 24 month warranty for all parts and labour involved with the repair. The warranty does not apply to damaged, overloaded or modified instruments or instruments with broken seal at the rear cover.

**PLEASE NOTE**

The instrument is supplied from internal rechargeable NiMH battery. Please make sure that the battery is correctly charged from the enclosed battery charger as soon as the **0%** sign at the display is illuminated. The time for the full charge is 4 hours.

We will be pleased to answer all your questions not only to this instrument but also to all our calibrators and measuring equipment. Please call our customer service or write to us

**[info@orbitcontrols.ch](mailto:info@orbitcontrols.ch)**

Thank you.

Orbit Controls AG  
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8952 Schlieren-Zürich  
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