# EAC-S (SP) <br> <br> EAC-3S (SP) 

 <br> <br> EAC-3S (SP)}


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## 1 INFO \& CONTACT ADDRESSES

ET System electronic GmbH was founded in 1986 in the heart of the Rhine-Neckar-Triangle. As a subsidiary of a leading electricity utility group, the company quickly took on a leading role in the area of laboratory power electronics and associated electrical measurement. The existing knowledge in power technologies in the 90s gave rise to the "Power Solutions" product division as a strong extension of the historical "Test \& Measurement" range.

Since 1997, we have been working successfully as an independent, privately held company with customers in all lines of business from industry, medical care, railway technology and automotive electronics.

By means of our high vertical range of manufacture and our ever-expanding development division, we can adjust fast and flexibly to our customers' requirements. Qualified personnel flexibly carry out necessary approvals such as CSA, UL, VDE, TÜV etc. The approval procedures are performed within the scope of development planning and thus do not negatively affect the start of manufacturing. Permanent manufacturing control through accredited laboratories and an ISO 9001 compliant quality management system guarantee a constant high-level series-production quality.

We offer repairs and adjustment for units outside of our warranty period. Please contact your local distributor for further information:

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```


## 2 TECHNICAL SPECIFICATIONS

### 2.1 Ambient Conditions

| Cooling | Fan |
| :--- | :--- |
| Operating temperature | $0-50^{\circ} \mathrm{C}$ |
| Storage temperature | $-20-70^{\circ} \mathrm{C}$ |
| Humidity | $<80 \%$ |
| Operating altitude | $<2000 \mathrm{~m}$ |

### 2.2 Input Specifications



| Version | EAC-S 5000 | EAC-S 6000 | EAC-S 7000 | EAC-S 8000 | EAC-S 9000 | EAC-S 10000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Connection | 3 wire ( $1 \mathrm{P}+\mathrm{N}+\mathrm{PE}$ )/ 4 wire ( $2 \mathrm{P}+\mathrm{N}+\mathrm{PE}$ )/ 5 wire ( $3 \mathrm{P}+\mathrm{N}+\mathrm{PE}$ ) |  |  |  |  |  |
| Input 1P/230 $1 \times 230$ VAC (207-253 VAC, 47-63 Hz) |  |  |  |  |  |  |
| $\begin{aligned} & \text { Input 2P/400 } 2 \times 400 \mathrm{VAC} \\ & \text { ( } 360-440 \mathrm{VAC}, 47-63 \mathrm{~Hz} \text { ) } \end{aligned}$ |  |  |  |  |  |  |
| Input 3P/208 $3 \times 208$ VAC <br> (187-228 VAC, $47-63 \mathrm{~Hz}$ ) Option |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { Input 3P/ } 4003 \times 400 \mathrm{VAC} \\ & (360-440 \mathrm{VAC}, 47-63 \mathrm{~Hz}) \end{aligned}$ | x | X | x | X | X | X |
| Input 3P/ $4403 \times 440$ VAC ( 396 - 484 VAC, $47-63 \mathrm{~Hz}$ ) Option |  |  |  |  |  |  |
| Input 3P/ $4803 \times 480$ VAC <br> ( $432-528$ VAC, $47-63 \mathrm{~Hz}$ ) Option |  |  |  |  |  |  |
| Max. allowed non symmetry | <3\% | <3\% | <3\% | <3\% | <3\% | <3\% |
| Nominal Current Internal Fuse | $3 \times 38 \mathrm{~A}$ | $3 \times 42 \mathrm{~A}$ | $3 \times 45 \mathrm{~A}$ | $3 \times 50 \mathrm{~A}$ | $3 \times 56 \mathrm{~A}$ | $3 \times 63 \mathrm{~A}$ |
| Automatic Circuit Breaker | K | K | K | K | K | K |
| Fuse Rating | $3 \times 40 \mathrm{~A}$ | $3 \times 50 \mathrm{~A}$ | $3 \times 50 \mathrm{~A}$ | $3 \times 63 \mathrm{~A}$ | $3 \times 63 \mathrm{~A}$ | $3 \times 63 \mathrm{~A}$ |
| Leakage Current | $<30 \mathrm{~mA}$ | $<30 \mathrm{~mA}$ | $<30 \mathrm{~mA}$ | $<30 \mathrm{~mA}$ | $<30 \mathrm{~mA}$ | $<30 \mathrm{~mA}$ |
| Cos phi | <0.6 | < 0.6 | < 0.6 | < 0.6 | < 0.6 | < 0.6 |
| Efficiency Type | 54\% | 54\% | 54\% | 54\% | 54\% | 54\% |
| Weight | 252 kg | 264 kg | 287 kg | 363 kg | 418 kg | 437 kg |

### 2.3 Output Specifications

| Static voltage regulation | $0.1 \%$ |
| :--- | :--- |
| Static current regulation | $0.1 \%$ |
| Dynamic regulation | 5 periods |
| Ripple | $0.3 \%$ at 50 Hz |
| Programming accuracy $\left(\mathrm{U}_{\mathrm{a}}\right)$ | 100 mV |
| Programming accuracy $\left(\mathrm{I}_{\mathrm{a}}\right)$ | 10 mA |
| Programming accuracy frequency | 0.1 Hz |
| Programming accuracy activation phase | $0.1^{\circ}$ |
| Display accuracy $\left(\mathrm{U}_{\mathrm{a}}\right)$ | $0.1 \%$ of total value |
| Display accuracy ( $\left.\mathrm{I}_{\mathrm{a}}\right)$ | $0.1 \%$ of total value |
| Display accuracy frequency | $0.1 \%$ of total value |
| Isolation primary/ground | 2150 VDC |
| Isolation output/ground | 500 VDC |
| Isolation primary/secondary | 3000 VDC |
| Protection devices | OT/OP |

### 2.4 ATI-INTERFACE

| Digital outputs <br> (CV, Standby, Error) | Output type: Open collector with pull-up resistor 10 k after +5 V <br> $\mathrm{I}_{\text {sinkmax: }} 50 \mathrm{~mA}$ |
| :--- | :--- |
| Digital inputs <br> (Ext. Control, Standby) | Input resistance: $47 \mathrm{k} \Omega$ <br> Maximum input voltage: 50 V <br> High level: $\mathrm{U}_{\mathrm{e}}>2 \mathrm{~V}$ <br> Low level: $\mathrm{U}_{\mathrm{e}}<0.8 \mathrm{~V}$ |
| Analog outputs ( $\mathrm{X}_{\mathrm{mon}}$ ) | Output resistance: $100 \Omega$ <br> Minimum permissible load resistance: $2 \mathrm{k} \Omega$ <br> Minimum load resistance for $0.1 \%$ accuracy: $100 \mathrm{k} \Omega$ |
| Analog inputs ( $\mathrm{X}_{\text {set }}$ ) | Input resistance: $1 \mathrm{M} \Omega$ <br> Maximum permissible input voltage: 25 V |
| Reference voltage | Reference voltage $\mathrm{U}_{\text {ref: }} 10 \mathrm{~V} \pm 10 \mathrm{mV}$ <br> Output resistance: < $10 \Omega$ <br> Maximum output current: 10 mA (not short-circuit proof) |
| 5 V - Supply voltage | Output voltage: $5 \mathrm{~V} \pm 300 \mathrm{mV}$ <br> Maximum output current: 50 mA (not short-circuit-proof) |

### 2.5 RS 232

| Signal inputs (RxD, CTS) | Maximum input voltage: $\pm 25 \mathrm{~V}$ <br> Input resistance: $5 \mathrm{k} \Omega$ (Type) <br> Switching thresholds: $U_{H}<-3 \mathrm{~V}, \mathrm{U}_{\mathrm{L}}>+3 \mathrm{~V}$ |
| :--- | :--- |
| Signal outputs(TxD, RTS) | Output voltage (at $\mathrm{R}_{\text {Last }}>3 \mathrm{k} \Omega$ ): $\min \pm 5 \mathrm{~V}$, Type $\pm 9 \mathrm{~V}, \max \pm 10 \mathrm{~V}$ <br> Output resistance: $<300 \Omega$ <br> Short circuit current: Type $\pm 10 \mathrm{~mA}$ |

### 2.6 RS 485

| Maximum input voltage | $\pm 5 \mathrm{~V}$ |
| :--- | :--- |
| Input resistance | $>12 \mathrm{k} \Omega$ |
| Output current | $\pm 60 \mathrm{~mA} \mathrm{Max}$ |
| High level | $\mathrm{U}_{d}>0.2 \mathrm{~V}$ |
| Low level | $\mathrm{U}_{d}>-0.2 \mathrm{~V}$ |

## 3 TECHNICAL DRAWING

EAC-S 250, EAC-S 500


EAC-S 1000, EAC-S 2000

$H=6 H E, D=434.5 \mathrm{~mm}$

EAC-S 4000, EAC-S 5000, EAC-S 6000


## EAC-S 7000, EAC-S 8000


$H=20 H E, D=800 \mathrm{~mm}$

EAC-S 9000, EAC-S 10000


## 4 IMPORTANT SAFETY INSTRUCTIONS



Please read this manual thoroughly before putting the device into operation. Pay regard to the following safety instructions and keep this manual nearby for future purpose.

This operating manual is based on the state of technology at the time of printing. However, it is possible that despite regular control and correction, the present document contains printing errors or deficiencies. ET System electronic GmbH assumes no liability for any technical, printing or translational errors within this manual.

### 4.1 Initial Operation

### 4.2 UnPACKING

Please make sure that the shipping carton and the packaging is free of damage. If external damage is found, it is important to record the type of damage. Please keep the original packaging to ensure the device is adequately protected in case it needs to be transported in the future or claims for compensation need to be asserted.

### 4.3 Setting Up

To avoid electric shocks and product failure, the device should be installed in a temperature and humidity controlled indoor environment. The ambient temperature must not exceed $50^{\circ} \mathrm{C}$. The device must never be exposed to liquids or extreme humidity.

### 4.4 Visual Inspection

The unit must be examined immediately for defects or damages in transit. Damages caused during transport may be loose or broken control knobs and bent or broken connectors. Do not use the device if any physical damage is apparent. Please inform the carriers and a representative of ET System electronic immediately.

### 4.5 Mains Operation

Make sure to verify the model number and voltage stated on the nameplate. Damages due to wrong power feed are not covered by guarantee conditions.


The unit must only be operated when connected directly to the mains. To avoid damage, do not connect the unit to isolating transformers, auto-transformers, magnetic current limiters or similar devices.

## INTENDED USE

The device corresponds to protection class I and has a galvanic isolation between the input and the output circuit. The device must be grounded on the input side, since the grounding ensures protection against contact. In the case of locally variable devices, the earth is connected to the device by means of a cold-plug connector, and the ground is connected to the screw terminal provided for locally-variable devices (screw contacts at the grid input). In the case of devices with high leakage current (marking on the device), the existing grounding bolt must additionally be connected to the domestic installation earth. For compliance with the EMC and safety regulations (CE, approvals), the device may only be operated with PE connected. The device may only be operated by trained personnel and in accordance with the instructions for use. Typical fields of application are laboratories, industry and service engineering. Applications which can lead to injuries or death in the event of a fault in the device are not permitted.

## 5 FUNCTIONAL DESCRIPTION

The following block diagram gives information about the various adjustment options.


The supply voltage is rectified after the galvanic isolation and supplies an analog power amplifier. The input signal of the power amplifier is read from a table, which is loaded by control with one of the fixed curve shapes or a user defined curve shape. The table contains a period ( 20 ms at 50 Hz ). The output voltage (I-Mode-Devices: output current) follows the table and the adjusted amplitude (if applicable with DC-Offset).

| U-Mode Device | If the maximum adjustable output current (effective value) is exceeded, the amplitude will be reduced. <br> If the maximum adjustable output voltage (effective value) is exceeded, the amplitude will be reduced. Additionally, a <br> monitoring is installed, which controls whether the output is open. If this is the case, an overload error is triggered and <br> thus it avoids that the power amplify hits the stop with full DC voltage. The set points can be adjusted from different <br> sources, depending on the device's equipment e. g. front panel, analog interface, digital interface or direct command <br> from the memory card. |
| :--- | :--- |

### 5.1.1 ATE-Version (Option ATE)

Devices with /ATE option have no operating elements available on the front side. The power output is lead through the back side of the device. All described functions may be accessed by an alternative interface then (e. g. computer).

### 5.1.2 External Release (Option Interlock)

The power transformer is primarily shut off by a contactor. A voltage of 230 Vac must be applied to the input "Ext. Ein" to supply the power transformer with voltage and to apply a voltage to the output. The control of the device is supplied permanently to maintain the settings. This shutdown is no output isolation according to VDE. It is recommended to switch the control to standby mode before applying any voltage to the external release, because the adjusted voltage will be applied to the output immediately.

### 5.1.3 Output

On the front panel, the device is equipped with a grounding receptible for output power ( $0-250 \mathrm{~V} 16 \mathrm{~A}$ ), as well as safety connectors for output power of $0-U_{\max } 23 \mathrm{~A}$.

### 5.1.4 Input

Supply for the IEC connector or the supply clamps as well as the mains fuse are located on the back of the device. Before connecting the device to power supply please make sure that the mains socket matches the input voltage range of the device.

## 6 GENERAL SETTINGS

### 6.1 Initial State

The device is activated by pushing the button Power on the rear side. Afterwards the device is automatically in standby mode. There is no voltage applied to the output. After activation the device loads the settings from memory number 0 . The following settings are available at delivery status: standby active, frequency 50 Hz , sine, adjusted voltage 0 V and adjusted current 0 A .

| U-Mode | After pushing the button Standby Local the output voltage is adjusted with the angulum momentum sensor <br> AC Voltage from $0-U_{\max } V_{a c .}$. The output current is adjusted with the angulum momentum sensor Current <br> from $0-I_{\max }$. |
| :--- | :--- |
| I-Mode | After pushing the button $S t a n d b y ~ L o c a l ~ t h e ~ o u t p u t ~ c u r r e n t ~ i s ~ a d j u s t e d ~ w i t h ~ t h e ~ a n g u l u m ~ m o m e n t u m ~ s e n s o r ~$ |
| AC Current from $0-I_{\max } A_{a c}$. The output voltage is adjusted with the angulum momentum sensor Voltage |  |
| from $0-U_{\max }$. |  |

Optional, the following voltage ranges are available:

| Option | Voltage range |
| :--- | :---: |
| Standard | $0-300 \mathrm{~V} \mathrm{AC}$ |
| /V500 | $0-500 \mathrm{~V} \mathrm{AC}$ |
| /V700 | $0-700 \mathrm{~V} \mathrm{AC}$ |

The set points may be adjusted by console ( $\rightarrow$ chap. Front panel operation), interface ( $\rightarrow$ chap. External control via computer) or Analog/Digital-IO ( $\rightarrow$ chap. External analog control). In order of priority, commands which have been sent by interface come first, by analog/digital-IO come second and by console come third. For example, if the interface specifies the set point, the corresponding values will be sent - irrespective of other settings - to the output.

### 6.2 Configuration

Pushing the button Save/Recal opens the configuration menu. In this menu the general device adjustments can be changed. The LED of the corresponding button is active. Pushing the button Display toggles between save mode and load mode. The memory location is adjusted with the rotary pulse encoder Frequency/Select. Ten memory locations are available. When activating the device, the settings from memory location 0 are loaded. Irrespectively from the device settings, the device toggles to standby mode after loading a setting.

### 6.3 Contrast

After the device has been switched on, the display shows the ET System graphic. The contrast of the display can be adjusted by using the rotary pulse encoder Frequency/Select. Afterwards, the contrast will be saved.

## 7 FRONT PANEL OPERATION

### 7.1 Console and rotary pulse encoder

The console consists of five rotary pulse encoders and 16 buttons. The set points can be changed with the rotary pulse encoder. Pushing the rotary pulse encoder selects the desired value. Assigned to the first four rotary pulse encoders are three LEDs. The LEDs indicate the corresponding output channel for each rotary pulse encoder. The output channel can be adjusted by pushing the corresponding rotary pulse encoder. If all LEDs are active, the adjustments made before have an effect on all phases. The output channel is not adjustable on single-phased devices and LED L1 is always active.

The following graphic shows an overview of the controls:
U-Mode device


I-Mode device


### 7.2 Displays and Settings

### 7.2.1 Actual measurements (display)

Pushing the button Display in normal mode switches between different displays. Some displays show crest factor ( $\mathrm{CF}=$ maximum value $\div$ effective value) or power factor ( $\mathrm{PF}=$ active power $\div$ apparent power).

These factors can only be calculated if the measure values are high enough. In case that measure values are too low and calculation might become imprecise, the display will show dashes instead of the calculated value (z. B. „CF -,----").

### 7.2.2 Displaying the preset data

Pushing the button Preset Displays the adjusted set points. The corresponding LED on the button Preset indicates this mode. Pushing the button Display displays the set points for front panel operation, interface and analog/digital IO. The set point for output voltage is displayed in \%. The effective value depends on the selected wave form. If the signal form is „sine", „square" or „triangle", this value is displayed behind in brackets. In Ext. Osz mode, displaying the phase shifting is not suggestive; therefore the signal delay is displayed instead.

### 7.2.3 Selecting the wave form

Standard signals are selectable with the buttons Sine, Rectangle and Triangle. The external signal is selectable with the button Ext Osz. Therefore a signal is transmitted via the BNC connector on the rear side of the unit. The intensity of the signal must be adjusted with the rotary pulse encoder AC Voltage or AC Current (at I-mode devices). The signal will be used for $50 \%$ if set to $50 \%$. The signal will be used for $100 \%$ if set to $100 \%$. It is necessary to consider the maximum frequency of 500 Hz (optional 2000 Hz )! A user-defined or specialized wave form, which has been deposited in the memory can be selected with the button User.

### 7.2.4 Setting the frequency

Standard frequencies are selectable with the buttons $50 \mathrm{~Hz}, 60 \mathrm{~Hz}$ and 400 Hz . In Variable Frequency mode (button VAR.) the frequency can be adjusted with the rotary pulse encoder Frequency/Select at a range from 0.1-fmax Hz . The increment is 0.1 Hz . The selected setting is indicated by the LEDs of the corresponding buttons.

### 7.2.5 Adjusting the phase

The phase shifting is adjusted with rotary pulse encoder number four. Phase adjustment on single- and three-phased devices is different.

Single-phased device
Three-phased device

Output signal starts and stops at the adjusted phase ankle.
Phase shifting refers to an internal reference sine wave. The device is always activated or deactivated at the positive zero point of the reference sine wave.

## Example: Phasing adjustment of a three-phased device

Phasing is adjusted from $L 1$ to $+90^{\circ}$. This means phase shifting for $L 1$ is $+90^{\circ}$. This means phase shifting for $L 1$ is $+90^{\circ}$ compared to the internal reference sine wave. The device starts with a zero point of the internal reference sine wave when the output signal is active. L1 starts at $-90^{\circ}$.

The following graphic shows adjustments of this example:


Starting point

Example: Phase shifting
Adjustments: $\mathrm{L} 1=90^{\circ}, \mathrm{L} 2=210^{\circ}, \mathrm{L} 3=330^{\circ}$
Phase shiftings always refer to the reference sine wave, so the initial values are $-90^{\circ}, 150^{\circ}$ und $30^{\circ}$. The button Phase Fixed selects a preset 3-phase-system with a phasing of $0^{\circ}, 120^{\circ}$ and $240^{\circ}$. This mode is signalized by the LED at the button Phase Fixed.

### 7.3 AMPLITUDE CONTROL

### 7.3.1 AC voltage

| U-mode | The amplitude can be adjusted from $0-U_{\max }$ with the rotary pulse encoder AC Voltage. |
| :--- | :--- |
| I-mode | The amplitude can be adjusted from $0-I_{\max }$ with the rotary pulse encoder AC Current. Constant voltage mode is <br> indicated by the word „U-Limit" in the lower right corner of the display. |


| Option | Voltage range |
| :--- | :--- |
| Standard | $0-300 \mathrm{VAC}$ |
| /V500 | $0-500 \mathrm{VAC}$ |
| /V700 | $0-700 \mathrm{VAC}$ |

To ensure that only one ac voltage is available the function DC must be inactive! The LED on the button DC must also be inactive!

### 7.3.2 DC voltage

| U-mode | The dc voltage value can be adjusted from $0-U_{\max }$ with the rotary pulse encoder DC Voltage. |
| :--- | :--- |
| I-mode | The dc current value can be adjusted from $0-I_{\max }$ with the rotary pulse encoder DC Current. Constant voltage mode <br> is indicated by the word „U-Limit" in the lower right corner of the display. |

The dc function must be activated by pushing the button $D C$. The corresponding LED is active, if the function is active. The polarity of the voltage is selected by turning the rotary pulse encoder: clockwise for positive values, counterclockwise for negative values. The dc voltage or dc current (l-mode devices) is added to ac voltage or ac current (I-mode devices). If a mixed voltage is not wanted, the ac voltage must be adjusted to 0 V . If only an ac voltage is desired, the dc function must be deactivated.

### 7.4 LIMITATION

| U-mode | Current is adjusted with the rotary pulse encoder Current from $0-I_{\text {max. }}$. On activation of the device, the value for <br> current is 0 A. Constant current mode is indicated by the word „I-Limit" in the lower right corner of the display. See the <br> following table for an overview of the adjustment range for different types. |
| :--- | :--- |
| I-mode | Voltage is adjusted with the rotary pulse encoder Voltage from $0-U_{\text {max. }}$ When switching on, the voltage value is set <br> to 0 V. Constant voltage mode is indicated by the word „U-Limit" in the lower right corner of the display. |

Table: Adjustment range U-mode device types

| Type | Adjustment range |
| :--- | :--- |
| EAC-S 250 | $0-3$ A |
| EAC-S 500 | $0-6$ A |
| EAC-S 1000 | $0-10$ A |
| EAC-S 2000 | $0-15$ A |
| EAC-S 3000 | $0-20$ A |
| EAC-S 4000 | $0-30$ A |
| EAC-S 5000 | $0-35$ A |
| EAC-S 6000 | $0-40$ A |
| EAC-S 7000 | $0-50$ A |
| EAC-S 8000 | $0-60$ A |
| EAC-S 9000 | $0-70$ A |
| EAC-S 10000 | $0-80$ A |

### 7.5 Sync output (OPtion)

Located on the back of the device is a BNC connector which constantly outputs the sync signal. There is no need to activate a button. The signal is 3.3 V and has a rising edge with a rising sine.

### 7.6 Sync input (OPtion)

If the sync input is activated, the actual output curve will be synchronized with the sync inputs signal. Synchronization is carried out at the rising edge of the sync signal. The output signal can be shifted towards the sync signal by adjusting the phase.

Synchronization, Phase shifting $0^{\circ}$


Synchronization, Phase shifting - $90^{\circ}$


Synchronization, Phase shifting $+90^{\circ}$

f(sync): 50 Hz f(output): 48 Hz


If the period duration of the output signal does not fit the sync signal, the output curve may be cutt off.

By cutting off the period an unwanted dc may occur on the output because the voltage time areas within the positive and negative half-cycle are unequal!

## F(sync): 50 Hz f(output): 52 Hz



### 7.7 Three-phase System (Option /3S)

### 7.7.1 Control

On a three-phase system, the second and third phases are connected on the back of the device by a cable, with which the device can then be controlled. The connectors may not be interchanged. To run the system as a three-phase system, all three neutral conductors of the output must be connected among each other.

### 7.7.2 Activation/Deactivation

The order of the phases must be considered when activating or deactivating the device or all phases will be activated or deactivated at the same time.

Activation: L1, L2, L3
Deactivation: L3, L2, L1

### 7.8 Programming of the wave form into the internal memory

Wave forms can be designed on a PC as 16 bit-wave files. These files consist out of 3600 samples which can be saved to an SD card or read in with a digital interface.

Pushing the button User Memory twice opens a menu (available are memory 1-3 and MMC direct). The cursor can be adjusted to the desired user memory number using the rotary pulse encoder Frequency/Select. Pushing the button Save Recal displays a checkbox dialog for the files previously saved on the SD card. The desired file can be selected with the rotary pulse encoder Frequency/Select and transferred to the internal memory of the device by pushing the rotary pulse encoder. Pushing the button Save Recal opens the internal memory of the device. The internal memory is selected with the rotary pulse encoder Frequency/Select and activated with the button User Memory. The wave is now available on the output of the device.

### 7.9 MMC Direct

The menu item „MMC-Direct" can be used to directly upload wave forms directly from the memory card into the device. Pushing the rotary pulse encoder Frequency/Select selects a file and copies it directly to the output. Pushing the button Display will close the file menu. The wave form will not be saved, which means in case of a blackout or when switching to another wave form it will become lost.

### 7.10 ERROR MESSAGES

The device features an error display for overload which is indicated flashing in the lower right corner of the display.
A peak power can be driven for 10 seconds, which is higher than the nominal power. If this peak power is drawn for more than 10 seconds, the device is deactivated. On the display the word ,Overload' is flashing. After 10 seconds the device is automatically reactivated and switches back to the previously adjusted voltage.

To draw a power higher than the peak power, results in an immediate deactivation of the device. On the display the word ,Shutdown' is flashing. After 10 seconds the device is automatically reactivated and switches back to the previously adjusted voltage.

| Type | Nominal power | Peak power |
| :--- | :--- | :--- |
| EAC-S 250 | 250 VA | 350 VA |
| EAC-S 500 | 500 VA | 750 VA |
| EAC-S 1000 | 1000 VA | 1500 VA |
| EAC-S 2000 | 2000 VA | 2500 VA |
| EAC-S 3000 | 3000 VA | 3500 VA |

Additional for I-mode devices: The output voltage runs high with open or high-impedance outputs. In this case, the device will be shutdown displaying the word ,Overload'.

### 7.11 Standby

The output voltage can be electronically activated or deactivated with the button Standby Local. The output is inactive and no voltage is applied, if the LED of the button Standby Local is active. The voltage adjusted by potentiometer AC Current or Voltage is applied to the output, if the corresponding LED is inactive.

## 8 3-PHASE-SYNC-FUNCTION (OPTION)

Use the sync-function to connect three single devices as a 3-phase-system, keep to the following steps: the zero conductors of the outputs of all three devices must be connected. One of the devices must be defined as master or phase L1. The sync-out connector of this device must be connected to the sync-in connectors of the other two devices L2/L3. The sync-out connector needs to be connected to the sync-in connectors using two BNC wires and at-piece. Now all devices can be activated, taking care that all of them are adjusted to the same frequency. The sync button (F1) of device L2 and L3 must be pushed, activating the Sync (F1) LED. The phase shifting on the master device phase L1 must be adjusted to $-120^{\circ}$ and on the device phase L 3 to $+120^{\circ}$ using the rotary pulse encoder Phase. The result is a 3 -phasevoltage with clockwise-rotating field. Now the current and voltage can be adjusted using the rotary pulse encoders. The adjustment for each phase must be made separately for each phase on the corresponding device.

## 9 EXTERNAL OSCILLATOR: EXT OSZ (OPTION)

A control signal can be fed in via the BNC connector on the back of the device with the button Ext Osz. This signal is amplified on the power output. The amplitude of this signal can be adjusted with AC-Voltage (I-mode device: ACCurrent). Voltage limitation (I-mode device: current limitation) is adjustable and the signal can be delayed using the rotary pulse encoder Phase.

## 10 EXTERNAL ANALOG CONTROL: /AI5, /AI10 (OPTION)

Operating modes can be activated and adjusted with the digital inputs of the Al interface. Output voltage, current and frequency can be adjusted via a dc voltage of 0-5 V DC (ATI5) or 0-10 V DC (ATI10) and can be read out at the monitor. These functions need to be ordered separately. The following overview shows the pin assignments of the three interface connectors. Interface 1 are digital outputs, interface 2 are digital inputs and interface 3 are analog inputs and outputs.

### 10.1 Pin assignment interface 1, Digital outputs

| open collector output IO | $0=$ analog interface active |
| :--- | :--- |
| open collector output DC L2 | $0=$ output voltage L2 negative |
| open collector output I-limit | $0=$ current mode (I-mode: voltage mode) |
| open collector output overload | $0=$ overload |
| open collector output memory* | $0=$ output $6,18,19$ display memory (see table 1) |
| open collector output square | $0=$ wave form square |
| open collector output PHAfix | $0=$ fixed phases $120,240,360$ degrees |
| open collector output DC L1 | $0=$ output voltage L1 negative |
| GND |  |
| GND |  |
| GND |  |
| GND | $0=$ IEEE active |
| GND | $0=$ output inactive |
| open collector output IEEE | $0=$ shutdown overload (15 sec) |
| open collector output STBY | $0=$ output voltage L3 negative |
| open collector output Shutdown |  |
| open collector output DC L3 | $0=$ wave form sine |
| open collector output sine | $0=$ wave form triangle |
| open collector output triangle | $0=$ Sync active |
| Sync | $0=$ wave form of external input |
| open collector output extern |  |
| GND |  |
| GND |  |
| GND |  |

${ }^{*}$ ) If output no. 5 is activated, the outputs no. 6, 18, 19 display the memory location (see table 1).

Table 1

| Output 10 | Output 11 | Output 12 | Function |
| :--- | :--- | :--- | :--- |
| R | R | R | Memory 1 |
| S | R | R | Memory 2 |
| R | S | R | Memory 3 |
| S | S | R | reserved |
| R | R | S | reserved |
| S | R | S | reserved |
| R | S | S | reserved |
| S | S | S | reserved |
| R $=\log 0$ |  |  |  |
| S $=\log 1$ |  |  |  |

All digital outputs have an open-collector-output that can be loaded with 50 mA .

### 10.2 Pin Assignment interface 2, Digital inputs

1 input Select $0=$ AI interface, open $=$ front panel or IEEE

| input DC neg DC L3 | $0=$ dc voltage (I-mode: dc current) phase 3 negative, open $=$ positive |
| :--- | :--- |
| input Fvar | $0=$ frequency variable |
| input F60 | $0=60$ Hz mode |
| input Memory* | $0=$ select memory locations |
| input Square* | $0=$ square |
| input PHAfix | $0=$ fixed three-phase with $120,240,360$ degree |
| input DC neg L1 | $0=$ dc voltage (I-mode: dc current) phase 1 negative, open = positive |
| GND |  |
| GND |  |
| GND |  |
| GND | $0=$ dc voltage (I-mode: dc current) phase 2 negative, open = positive |
| GND | $0=$ standby mode, open $=$ device active |
| input DC neg L2 | $0=50$ Hz mode |
| input STBY | $0=400$ Hz mode |
| input F50 | $0=$ sine |
| input F400 | $0=$ triangle |
| input Sine* | $0=$ Synchronization on |
| input Triangle | $0=$ External input (external wave form) |
| input Sync |  |
| input EXT |  |
| GND |  |
| GND |  |

)* If memory (input 5) is activated, inputs no. 6 and 18 select the memory location (see table 2)

Digital inputs are connected internally with a 10 k resistance to +5 V . To select this function $(=0)$ the selected input must be connected to GND (pin $9,10,11,12,13$ ). A frequency and a wave form need to be active.

## Table 2

| Input 6 | Input 18 | Function |
| :--- | :--- | :--- |
| open | open | memory 1 |
| open | closed | memory 2 |
| closed | open | memory 3 |
| closed | closed | reserved |

### 10.3 Pin Assignment interface 3, analog in- and outputs

Single-phased and three-phased devices have different analog inputs and outputs:

|  | Single-phased devices | Three-phased devices |
| :---: | :---: | :---: |
| 1 | input $\mathrm{U}_{\text {AC }}\left(\mathrm{I}_{\text {AC }}\right)$ set | input $\mathrm{U}_{\mathrm{AC}}\left(\mathrm{I}_{\mathrm{AC}}\right)$ set phase 1 |
| 2 | input I (U) set | input I (U) set phase 1 |
| 3 |  | input $\mathrm{U}_{\mathrm{AC}}\left(\mathrm{l}_{\mathrm{AC}}\right)$ set phase 2 |
| 4 |  | input I (U) set phase 2 |
| 5 |  | input $\mathrm{U}_{\mathrm{AC}}\left(\mathrm{l}_{\mathrm{AC}}\right)$ set phase 3 |
| 6 |  | input I (U) set phase 3 |
| 7 | input set frequency | input set frequency |
| 8 | output monitor $U_{\text {dc }}$ | output monitor Leistung phase 1 |
| 9 | output monitor power | output monitor $U_{\text {eff }}$ phase 2 |
| 10 | output monitor peak current | output monitor $\mathrm{l}_{\text {eff }}$ phase 2 |
| 11 |  | output monitor power phase 3 |
| 12 | output monitor frequency | output monitor frequency |
| 13 | GND (on SP devices: Refout) | GND (on SP devices: Refout) |
| 14 | input Udc (ldc) set | input $U_{\text {dc }}(1 / \mathrm{dc})$ set phase 1 |
| 15 | input set phase | input set phase 1 |
| 16 |  | input $U_{\text {dc }}(1 \mathrm{ldc})$ set phase 2 |
| 17 |  | input set phase 2 |
| 18 |  | input $U_{\text {dc }}\left(l_{\text {dc }}\right)$ set phase 3 |
| 19 |  | input set phase 3 |
| 20 | output monitor $\mathrm{U}_{\text {eff }}$ | output monitor $U_{\text {eff }}$ phase 1 |
| 21 | output monitor leff | output monitor leff phase 1 |
| 22 | output monitor peak voltage | output monitor power phase 2 |
| 23 |  | output monitor $U_{\text {eff }}$ phase 3 |
| 24 |  | output monitor Ieff phase 3 |
| 25 | GND | GND |

### 10.4 Connection examples

### 10.4.1 Single-phase device control



Digital In

10.4.2 Three-phase device control

Analog


Digital In


## 11 EXTERNAL CONTROL: COMPUTER (OPTION)

### 11.1 UnIVERSAL INTERFACE (OPTION /RS232; RS485; USB; LAN; IEEE)

All interfaces of the digital interface are equal. There is no shift between the interfaces. For example, the first command can be issued via the IEEE interface while the second command can be issued via the RS232 interface. The return values will be sent from the interface of which the command was issued.

### 11.2 Adjusting the 6way DIP switch

Changes on the DIP switch will only be assumed when the unit is activated. To change the DIP switch positions, it is necessary that the unit is switched off and on. Switch 6 is used for programming the firmware mode. This switch must be in OFF position.

### 11.3 Commands

Communication is based on an ASCII protocol. Below is a description of the format and an overview of the different commands.

### 11.3.1 Format

A command consists of a commando, a parameter (if necessary) and a terminator. The character for a terminator is Carriage Return <CR> or Line Feed <LF>.

| Character | ASCII | Value in dez | Value in hex |
| :--- | :---: | :---: | :---: |
| Carriage Return | <CR> | 13 | Od |
| Line Feed | <LF> | 10 | 0a |

If the command contains a <DEL> or <ESC> character, the command will not be proceeded. Therefore, the command can be aborted during input. Thus, a terminator ( $\langle C R>$ or $\langle L F\rangle$ ) is necessary.

| Character | ASCII | Value in dez | Value in hex |
| :--- | :---: | :---: | :---: |
| Escape | <ESC> | 27 | $1 b$ |
| Delete | <DEL> | 127 | $7 f$ |

Commands are not case sensitive and may be mixed up. Therefore, the effect of the following commands is the same: GTL, gtl and gTL. Decimal places are optional and separated by a full stop '.'. The number of decimal places is not limited. Therefore, the effect of the following commands is the same: UA, 10, UA, 10.0, UA, 10.000000000, UA, 0010, UA, 010.0000 . The number of decimal places to be analyzed depends on parameter and unit type. It corresponds to the number of decimal places, a command without a parameter would return. As a rule, decimal places are analyzed until a resolution of $0.1 \%$ is reached.

## Example: Evaluation of the decimal places

EAC-S with $300 \mathrm{~V}, 5 \mathrm{~A}$
$300 \mathrm{~V} * 0.1 \%=0,3 \mathrm{~V} \rightarrow$ one decimal place
$5 \mathrm{~A} * 0.1 \%=0,05 \mathrm{~A} \rightarrow$ two decimal places
Optional, after a numerical value, a letter may be added to indicate the unit. However, this letter will not be analyzed.

## Example: Attached letter as unit

$\mathrm{UA}, 10.0 \mathrm{~V} \rightarrow$ sets the output voltage to 10 V
$\mathrm{UA}, 10.0 \mathrm{~m} \rightarrow$ Attention! The letter, m ' will not be analyzed, output voltage is also 10 V .
Example: Valid command with corresponding hex values

| U | A |  |  |  |  | 2 | <CR> |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 55 h | 41 h | 2 ch | 31 h | 30 h | 2 eh | 32 h | 0 dh |

## Example: Setting up an output voltage of 10 V/2 A (complete command sequence)

U-mode:
UAC,10 $\rightarrow$ set output voltage to $10 \mathrm{~V}_{\text {eff }}$
IA, $2 \rightarrow$ current limiting 2 A
SB,R $\rightarrow$ enable output
I-mode:
IAC, $4 \rightarrow$ set output current to 4 A eff
UA, $5 \quad \rightarrow$ voltage limiting 5 V
SB,R $\quad \rightarrow$ enable output

### 11.3.2 Reponse string

The response string consists of:
Command Comma Value Unit <CR> <LF>
The value is displayed as floating point number with a full stop '.' as separator.

| Command | Response string |
| :--- | :---: |
| IA | IA,12.34A |
| LIMUAC | LIMUAC,500.0V |
| LIMIA | LIMIA,30.00A |

Example: Command as ASCII- and HEX-protocol:

| L | I | M | U | A | C | , | 5 | 0 | 0 |  | 0 | V |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 C | 49 | 4 D | 55 | 41 | 43 | 2 C | 35 | 30 | 30 | 2 E | 30 | 56 | $0 D$ |

The decimal places correspond the resolution of the device.
Examples:
IA with a 20A device
IAC, 12.34A
IA with a 5A device
IA, 0.005 V

The pre-decimal places vary according to the measurement value.

## Examples: 600 V device

UAC, 10.4V
UAC, 220.3 V
UAC,1.1V

### 11.3.3 Instruction set

The IEEE-488.2 standard demands several basic commands. Some commands may occur twice for compatibility reasons (once in ET System version and once in the IEEE-488.2 version (e.g. ID and *IDN?).

The following syntax is used to describe the commands:

| [] | Square brackets | $\rightarrow$ optional parameter |
| :--- | :--- | :--- |
| $<>$ | Pointed brackets | $\rightarrow$ numerical value |
| \{\} | Curly brackets | $\rightarrow$ selection list |
| \| | Vertical stroke | $\rightarrow$ separator in selection list |

## Example:

[^0]IA[,<imax>] means, the command IA can be used with or without parameters. If a parameter exists, it has to be a numerical value.

### 11.3.4 Overview of the commands

| Command | Description |
| :---: | :---: |
| CLS* or CLS | Clear Status |
| CYCLE[,\{R\|S|<Ton>,<Toff>\}] | Cyclic Switching |
| DIP[,(<time>\|S)] | DIP |
| DCL | Device Clear |
| FA[, $<$ frq>] | Frequency |
| FRQ[, [<frq>\|DEFAULT $\}$ ] | Frequency and default |
| GTL | Go To Local |
| GTR | Go To Remote |
| GTR,0 | Go To Remote |
| GTR,1 | Go To Remote |
| GTR,2 | Go To Remote |
| $1 \mathrm{~A}[,\{<\operatorname{lmax}>\mid$ DEFAULT $\}$ ] | Output current and default |


| IA1 $[<1 \max >\mid$ DEFAULT $]$ | Output current phase |
| :---: | :---: |
| 1 and default |  |


| Result | U-mode | I-mode |  |
| :--- | :--- | :--- | :--- |
| Deletes the status byte. No return value. | X | X |  |
| Cyclic switching of the output. |  |  |  |
| Short-term delay of the phase. Entering the command <br> without parameters displays the adjusted time. | X | X | X |
| Resets the initialization data. | X | X |  |
| Adjusts the frequency. Entering the command without <br> parameters displays the actual set value. | X | X |  |
| Setting the frequency. If no parameter is entered, the <br> current set point is displayed. The parameter DEFAULT <br> causes the current set value to be stored as the default <br> value. After switching on the source, the digital interface is <br> initialized with this value. | X | X |  |
| Activates the front panel control. No return value. | X | X |  |
| Activates the remote control. No return value. <br> No automatic switch to remote control. | X | X |  |
| Activates remote operation with first addressing. <br> Activates remote operation immediately after the unit is <br> activated. LOCAL blocked. | X | X | X |
| Setting the current limit. If no parameter is entered, the <br> current set point is displayed. The parameter DEFAULT <br> causes the current set value to be stored as the default <br> value. After switching on the source, the digital interface is <br> initialized with this value. | X | X |  | initialized with this value.

Adjusts current limiting of phase 1. If no parameter is entered, the current set point is displayed. The parameter DEFAULT causes the current set value to be stored as the X
x default value. After switching on the source, the digital interface is initialized with this value
Adjusts current limiting of phase 2 . If no parameter is entered, the current set point is displayed. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value
Adjusts current limiting of phase 3 . If no parameter is entered, the current setpoint is displayed. The parameter DEFAULT causes the current set value to be stored as the X

X default value. After switching on the source, the digital interface is initialized with this value

| IAC[,<Imax>] | Output Current | Adjusts output current. Entering the command without parameters displays the actual set value. |  | X |
| :---: | :---: | :---: | :---: | :---: |
| $1 \mathrm{AC1}[$,<lmax>] | Output Current | Adjusts output current for phase 1. |  | X |
| IAC2[,<lmax>] | Output Current | Adjusts output current for phase 2. |  | X |
| IAC3[,<lmax>] | Output Current | Adjusts output current for phase 3. |  | X |
| ID or *IDN? | Identification | Displays the Identification String. | X | X |
| IDC[,<lmax>] | Output Current DC | Adjust output dc current. |  | X |
| IDC1 $[$,<lmax>] | Output Current DC | Adjust output dc current for phase 1. |  | X |
| IDC2[,<lmax>] | Output Current DC | Adjust output dc current for phase 2. |  | X |
| IDC3[,<lmax>] | Output Current DC | Adjust output dc current for phase 3. |  | X |
| LIMFMAX | Maximum Frequency | Reads the maximum adjustment values. | X | X |
| LIMFMIN | Minimum Frequency | Reads the minimum adjustment values. | X | X |
| LIMIA | Maximum Output Current | Reads the maximum adjustment values. | X | X |
| LIMUAC | Maximum Output Voltage AC | Reads the maximum adjustment values. Adjustment range $=$ LIMIdc.. + LIM $_{\text {dc }}$ | X | X |
| LIMUDC | Maximum Output voltage DC | Reads the maximum adjustment values. | X |  |
| LLO[, 11 \|0\}] | Local Lockout | The parameter defines, whether the LLO status will be saved and whether the actual setting will be kept after a blackout. Entering the command without parameters deactivates the LOCAL button. No return value. | X | X |
| MCl | Crest Factor | Measures the Crest factor for current. <br> Measures the Crest factor for voltage of phase <MCI1>. | X | X |
| MCI1 | Crest Factor | Measures the Crest factor for current of phase 1. | X | X |
| MCI2 | Crest Factor | Measures the Crest factor for current of phase 2. | X | X |


| Command | Description | Result | U-mode | I-mode |
| :---: | :---: | :---: | :---: | :---: |
| MCI3 | Crest Factor | Measures the Crest factor for current of phase 3. | x | X |
| MCU | Crest Factor | Measures the Crest factor for voltage. Command is equivalent to command <MCU1>. | X | X |
| MCU1 | Crest Factor | Measures the Crest factor for voltage of phase 1. | X | X |
| MCU2 | Crest Factor | Measures the Crest factor for voltage of phase 2. | X | X |
| MCU3 | Crest Factor | Measures the Crest factor for voltage of phase 3. | X | x |
| MFA | Measurement Frequency | Measures the output frequency. | X | X |
| MIA | Output Current | Measures the output current. <br> Command is equivalent to command <MIA1>. | X | X |
| MIA1 | Output Current | Measures the output current for phase 1. | X | X |
| MIA2 | Output Current | Measures the output current for phase 2. | x | x |
| MIA3 | Output Current | Measures the output current for phase 3. | X | X |
| MIDC | Output Current DC | Measures the dc current. Command is equivalent to command <MIDC1>. | X | X |
| MIDC1 | Output Current DC | Measures the dc current for phase 1. | X | X |
| MIDC2 | Output Current DC | Measures the dc current for phase 2. | X | X |
| MIDC3 | Output Current DC | Measures the dc current for phase 3. | X | X |
| MIS | Output Current Peak Value | Measures the peak current. <br> Command is equivalent to command <MIS1>. | X | X |
| MIS1 | Output Current Peak Value | Measures the peak current for phase 1. | X | X |
| MIS2 | Output Current Peak Value | Measures the peak current for phase 2. | X | X |
| MIS3 | Output Current Peak Value | Measures the peak current for phase 3. | X | X |
| MPA | Power Measurement | Measures total power. <br> Command is equivalent to command <MPA1>. | X | x |
| MPA1 | Power Measurement | Measures total power of phase 1. | X | X |
| MPA2 | Power Measurement | Measures total power of phase 2. | X | x |
| MPA3 | Power Measurement | Measures total power of phase 3. | X | X |
| MPS | Power Measurement | Measures the apparent power. Command is equivalent to command <MPS1>. | X | X |
| MPS1 | Power Measurement | Measures the apparent power of phase 1. | X | X |
| MPS2 | Power Measurement | Measures the apparent power of phase 2. | X | X |
| MPS3 | Power Measurement | Measures the apparent power of phase 3. | X | x |
| MPQ | Power Measurement | Measures the reactive power. Command is equivalent to command <MPQ1>. | X | X |
| MPQ1 | Power Measurement | Measures the reactive power of phase 1. | X | X |
| MPQ2 | Power Measurement | Measures the reactive power of phase 2. | X | X |
| MPQ3 | Power Measurement | Measures the reactive power of phase 3. | X | X |
| MPF | Power Factor | Measures the Power factor. Command is equivalent to command <MPF1>. | X | X |
| MPF1 | Power Factor | Measures the Power factor for phase 1. | X | X |
| MPF2 | Power Factor | Measures the Power factor for phase 2. | x | X |
| MPF3 | Power Factor | Measures the Power factor for phase 3. | X | X |
| MUA | Output Voltage | Measures the output voltage. <br> Command is equivalent to command <MUA1>. | X | X |
| MUA1 | Output Voltage | Measures output voltage for phase 1. | X | X |
| MUA2 | Output Voltage | Measures output voltage for phase 2. | x | X |
| MUA3 | Output Voltage | Measures output voltage for phase 3. | X | X |
| MUDC | Output Voltage | Measures dc voltage. Command is equivalent to command <MUDC1>. | X | x |
| MUDC1 | Output Voltage DC | Measures dc voltage for phase 1. | X | X |
| MUDC2 | Output Voltage DC | Measures dc voltage for phase 2. | X | X |
| MUDC3 | Output Voltage DC | Measures dc voltage for phase 3. | X | X |
| MUS | Output Voltage Peak Value | Measures peak voltage. <br> Command is equivalent to command <MUS1>. | X | X |
| MUS1 | Output Voltage Peak Value | Measures peak voltage for phase 1. | X | X |
| MUS2 | Output Voltage Peak Value | Measures peak voltage for phase 2. | x | X |
| MUS3 | Output Voltage Peak Value | Measures peak voltage for phase 3 . | X | X |
| MWAVE | Monitor Wave | Displays adjusted wave form. | X | X |


| Command | Description |
| :---: | :---: |
| *OPT? | Optional Identification Query |
| PCl,<baud>,<parity>,<data bits>,<stop <br> bits>,<handshake>,<echo>] | Program Communication |
| PHA[<pha>\|DEFAULT] | Phase position and default value |
| PHA1[<pha> $\$ DEFAULT] & Phase position for phase 1 and default value \hline PHA2[<pha> $\$ DEFAULT] & Phase position for phase 2 and default value \hline PHA3[<pha> [DEFAULT] & Phase position for phase 3 and default value \hline PL & Parameter LAN \hline PR[,<baud>,<parity>,<data bits>,<stop bits>,<timeout> & Program RS485 \hlinePU[,<baud>,<parity>,<data bits>,<stop <br> bits>,<handshake>,<echo>] & Program USB \hline RI or *RST & Reset Instrument \hline *RST? & Reset Cause \hline SBL,, $\mathrm{S}\|\mathrm{R}\|<\mathrm{t}\rangle\}]$ | Standby |
| SS or *PDU | Save Setup |
| SS,UVORDELAY | Output voltage after pre-regulation |
| SS,UVORNODELAY | Output voltage after pre-regulation off |
| STATUS | Status |
| SYNCl, $\{\mathrm{S} \mid \mathrm{R}\}]$ | Sync Input |
| UA[,<spg>] | Output Voltage |
| UA1[,spg>] | Output Voltage |
| UA2[,<spg>] | Output Voltage |
| UA3[,spg>] | Output Voltage |
| UAC[<spg>\|DEFAULT] | Output voltage AC and default value |


| U-mode | I-mode |
| :---: | :---: |
| $x$ | $x$ |
| $x$ | $x$ |

Adjusts the RS232 interface. Function is saved with the command <SS>. Entering the command without parameters displays the interface parameter.
Adjustment of the phase position. Corresponds to the command <PHA1>. If no parameter is entered, the current set point is output. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value
Setting the phase position of phase 1: If no parameter is entered, the current setpoint is output. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value.
Setting the phase position of phase 2: If no parameter is entered, the current set point is output. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value
Setting the phase position of phase 3: If no parameter is entered, the current set point is output. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value
Displays actual data (IP, Gateway, Mask, MAC) of the LAN interface. Reinitialization of the interface.

X
x

Adjusts the RS485 interface. Entering the command without parameters displays actual interface parameters. Function is saved with the command <SS>.
Adjusts the USB interface. Entering the command without parameters displays actual interface parameters. Function is saved with the command <SS>.

| Hardware reset. No return value. | X | X |
| :--- | :--- | :--- | :--- |
| Displays the cause for the last reset. | X | X |
| Activates/deactivates the output. | X | X |

Activates/deactivates the output. the EEPROM. No return value.
Activates the function. Output voltage is put out as soon as the thyristor controller is high enough. No return value

Deactivates the function. No return value. $\mathrm{X} \quad \mathrm{X}$

| Display status. Return value in binary format (see table). | X | X |
| :---: | :---: | :---: |
| Activation/deactivation of the sync input. | X | X |
| Adjusts voltage. Entering the command without parameters displays the actual set value. |  | X |
| Adjusts the output voltage for phase 1. |  | X |
| Adjusts the output voltage for phase 2. |  | X |
| Adjusts the output voltage for phase 3 . |  | X |
| Setting the output voltage. If no parameter is entered, the current set point is output. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value | x | X |

Setting of the output voltage for phase 1 . If no parameter is entered, the current setpoint is output. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value
Setting of the output voltage for phase 2. If no parameter is entered, the current set point is output. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value
x
x
$x$

| Command | Description | Result | U-mode | I-mode |
| :---: | :---: | :---: | :---: | :---: |
| UAC3[<spg>\|DEFAULT] | Output voltage AC and default value for phase 3 | Setting of the output voltage for phase 3. If no parameter is entered, the current set point is output. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value | X | X |
| UDC[<spg>\|DEFAULT] | Output voltage DC and default value | Setting the DC offset. If no parameter is entered, the current set point is displayed. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value. | X | X |
| UDC1[<spg>\|DEFAULT] | Output voltage DC and default value for phase 1 | Setting of the DC offset for phase 1 . If no parameter is entered, the current set point is displayed. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value | X | X |
| UDC2[<spg>\|DEFAULT] | Output voltage DC and default value for phase 2 | Setting of the DC offset for phase 2. If no parameter is entered, the current set point is displayed. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value | X | X |
| UDC3[<spg>\|DEFAULT] | Output voltage DC and default value for phase 2 | Setting of the DC offset for phase 3. If no parameter is entered, the current set point is displayed. The parameter DEFAULT causes the current set value to be stored as the default value. After switching on the source, the digital interface is initialized with this value | X | X |
| WAV[,\{MEM1\|MEM2|MEM 3|OUT\}] | Output Signal | Loads a user-defined wave. The loading (MEM1 - MEM3) takes about 170 ms time. | X | X |
| WAVE[,<Nr.>] | Output Signal | Adjusts the wave form. | X | X |

### 11.3.5 Full description of commands

## CLS* or CLS - Clear Status

Deletes the status byte from which the command was sent. No return value. See description of the corresponding interfaces for a detailed description of the status byte.

## CYCLE[,\{R|S|<Ton>,<Toff>\}] - Cyclic switching

Cyclic switching of the output, that means the output is cyclic switched on and off for the times Ton and Toff. The time is adjustable within the range from $1-32767 \mathrm{~s}$. The command Cycle,S activates the cycle mode. The command Cycle,R deactivates the cycle mode. Entering the command without parameters shows actual adjusted times, remaining times of the actual cycle and the status in the following format: CYCLE,$<$ Ton $>s,<$ Toff $>s,<$ Tonrest $>s,<$ Toffrest $>s,\{S \mid R\}$

The command Standby,S also deactivates the cycle mode.

## Example:

| GTR | Remote control |
| :--- | :--- |
| UAC,200 | Output 200 V |
| IA, | Current release 1 A |
| CYCLE,3,5 | Cycle mode: 3 s on, 5 s off |
| CYCLE,S | Start cycle. Output voltage is active for 3 seconds and then inactive for 5 seconds. |
| CYCLE,R | End cycle |

### 11.3.5.1 DCL - Device Clear

Resets the initialization data. Caution: Also resets the interface parameters! No return value!

## DIP[, (<t>|S)] - DIP

Short-term delay of the phase for a selected period. <Time> adjusts the delay in ms (max. 30000 ms ). <S> starts the delay. Entering the command without parameters displays the adjusted time. Delay starts at the zero point of the internal reference. The actual beginning of the delay may be influenced by the adjustment of the phasing ( $\mathrm{f}=50 \mathrm{~Hz} \mathrm{tdip}$ $=60 \mathrm{~ms}$ ):


| GTR | Remote control |
| :--- | :--- |
| UAC,200 | Output 200 V |
| IA,1 | Current 1 A |
| PHA,90 | Phasing $90^{\circ}$ |
| SB,R | Output open |
| DIP,60 | Adjust delay time to 60 ms |
| DIP | Read out adjusted delay time |
| DIP,60ms | Device answers 60 ms |
| DIP,S | Starts the delay. Output will be deactivated for 60 ms, starting at the next |
|  | zero point of the internal reference sine. |

Color marked lines represent the answer from the device.

## FA[,<frq>] - Frequency

Adjusts the output frequency. Entering the command without parameters displays the actual set value.

## Example:

| GTR | Remote control |
| :--- | :--- |
| UAC,230 | Output 230 V |
| IA, 1 | Current 1 A |
| FA,60 | Output frequency 60 Hz |
| SB,R | Output open |

## FRQ[<frq>|DEFAULT] Output frequency and default value

Setting the output frequency. If no parameter is entered, the current setpoint is displayed. With DEFAULT the current value is permanently stored.

## Example:

FRQ $\quad->$ (without parameter) returns the current set value
FRQ, $60 \quad->$ The output frequency is set to 60 Hz
FRQ,DEFAULT -> Current value is stored as default value

If the device is switched on in the future, the digital interface is initialized with (in this example) 60 Hz .

## GTL - Go To Local

Activates front panel operation. If the adjustment ,Local Lockout' (LLO) was activated before, the adjustment will also be reset. No return value.

## GTR - Go To Remote

Activates remote operation via digital interface. The optional parameter influences the behavior of the device after it has been activated. Adjustment will be saved permanently. No return value.

## GTR[,\{0\}] - Go To Remote

Deactivates automatic remote operation. To start remote control the order GTR must be sent. This mode is useful, if the device shall be operated manually and measurement values shall be read out at the same time via digital interface. Adjustments will be saved though the unit is rebooted.

Example:

| GTR | Remote control |
| :--- | :--- |
| UAC,230 | Output 230 V |
| IA,1 | Current 1 A |
| FA,60 | Output frequency 60 Hz |
| SB,R | Output active |
| GTR,2 | Remote control, adjustments will be saved permanently |
| RI | Reset, device automatically switches to remote control, because the command GTR,2 was sent before. |
| GTL | Device switches back to LOCAL mode |

## GTR[,\{1\}] - Go To Remote

Activates remote operation with first addressing. Remote mode will be activated, immediately after the device received a command from the digital interface. Exception: command GTL, switches the device to LOCAL mode. Adjustments will be saved though the unit is rebooted. Command is activated in delivery state.

## GTR[,\{2\}] - Go To Remote

Activates remote operation immediately after the unit is activated. LOCAL blocked, operation via front panel is deactivated. Adjustments will be saved though the unit is rebooted.

## IA[<Imax >|DEFAULT]- Output current and default value

Setting the current limit. In a three-phase device, IA sets the current limitation for all three phases simultaneously. If no parameter is entered, the current setpoint is displayed. If the setting value is greater than the maximum current of the device, the range error bit is set in the ESR register of the interface. In this case, the current set value remains unchanged. The setting value refers to the RMS value of the current. Alternatively, the parameter can be specified as a percentage.

## Example: 30 A device

GTR remote control mode

UAC, $10 \quad$ Output voltage 10 V
IA, 10 Output current 10 A
SB,R Output is enabled
IA. 40 Output current 40 A . This command is ignored because the current is greater than the maximum current of the device. Rangeerror" is set in the status byte.
IA Inquiry of the set current
IA, 10.00A Response from device: Imax = 10 A
IA. 10\%
IA
IA, 3.00A
Output current 3 A
Inquiry of the set current

The color-coded lines represent the answer of the device.
This command saves the default value permanently.
Example:
IA -> (without parameter) returns the current set value
IA,2 -> Output current is set to 2 A
IA,DEFAULT -> Current value is stored as default value
If the device is switched on in the future, the digital interface is initialized with (in this example) 2 A

## IA1[<Imax >|DEFAULT] Output current and default value phase 1

Setting of current limitation and default value for phase 1.
IA2[<Imax >|DEFAULT] Output current and default value phase 2
Setting of current limitation and default value for phase 2.
IA3[<Imax >|DEFAULT] Output current and default value phase 3
Setting of current limitation and default value for phase 3.

## IAC - Output current

Adjusts the output current. Entering the command without parameters displays the actual set value. On a three-phased device <IAC> sets the current limiting for all three phases at the same time. Entering the command without parameters displays the actual set value. If the set value is higher than the maximum current of the device, the range error bit within the ESR register is set. The actual set value stays the same. The set value refers to the effective value of the current. Alternatively, the parameter can be specified in percent.

Example: 30 A device

| GTR | Remote control |
| :--- | :--- |
| UA, 10 | Output voltage 10 V |
| IAC,10 | Output current 10 A |
| SB,R | Output active |
| IAC,40 | Output current 40 A. This command will be ignored, since the current is higher than the maximum current of |
| the device. „Rangeerror" is set within the status bit. |  |
| IAC | Adjusted current query |
| IAC,10.00A | Answer from device: Imax $=10 \mathrm{~A}$ |
| IAC,10\% | Output current $10 \%$ of $I_{\max }=3 \mathrm{~A}$ |
| IAC | Adjusted current query |
| IAC,3.00A | Answer from device: Imax $=3 \mathrm{~A}$ |

Color marked lines represent the answer from the device.
IAC1[,<Imax>] - Output current
Adjusts output current of phase 1.

```
IAC2[,<Imax>] - Output current
```

Adjusts output current of phase 2. Command has no effect on single-phase devices.

## IAC3[,<Imax>] - Output current

Adjusts output current of phase 3. Command has no effect on single-phase devices.

## ID or IDN? - Identification

Displays the identification string (only available on single-phased devices).

## IDC[,<Imax>] - Output DC current

Adjusts output DC current. Entering the command without parameters displays the actual set value. The adjustment of the output current for all three phases at the same time can be made with the command <IDC>. Entering the command without parameters displays the actual set value. If the set value is higher than the maximum current of the device, the range error bit within the ESR register is set. The actual set value stays the same. The set value refers to the effective value of the current. Alternatively, the parameter can be specified in percent.

## Example: Generating a 2 A dc current with overlapped 1 A ac current

| GTR | Remote control |
| :--- | :--- |
| UA,10 | Output voltage 10 V |
| IAC,1 | AC current 1 A |
| IDC,2 | DC current 2 A |
| SB,R | Output active |

## IDC1[,<Imax>] - Output DC current

Adjusts the output DC current for phase 1.
IDC2[,<Imax>] - Output DC current
Adjusts the output DC current for phase 2.
IDC3[,<Imax>] - Output DC current
Adjusts the output DC current for phase 3.

LIMFMAX - Limit frequency max.
Readout of maximum set values.
Example:
LIMFMAX Maximum adjustable frequency query
LIMFMAX,500.0Hz Answer from device: 500 Hz
Color marked lines represent the answer from the device.
LIMFMIN - Limit frequency min.
Readout of minimum set values.

## Example:

LIMFMIN Minimum adjustable frequency query
LIMFMIN, 0.1 Hz Answer from device: $0,1 \mathrm{~Hz}$
Color marked lines represent the answer from the device.

### 11.3.5.2 LIMIA - Maximum output current

Readout of maximum set values.

## Example:

LIMIA Maximum adjustable current query
LIMIA,6.00A Answer from device: 6 A
Color marked lines represent the answer from the device.
LIMUAC - Maximum output voltage AC
Readout of maximum set values.

## Example:

LIMUAC Maximum adjustable voltage query
LIMUAC,500,0V Answer from device: 500 V
Color marked lines represent the answer from the device.
LIMUDC - Maximum output voltage DC
Readout of maximum set values. Adjustment range $=\operatorname{LIMU}_{d c}+\operatorname{LIMU}_{d c}$

## Example:

LIMUDC Maximum adjustable voltage query
LIMUDC,425,0V Answer from device: $425 \mathrm{~V}_{\mathrm{dc}}$
Color marked lines represent the answer from the device.

## LLO[,\{1|0\}] - Local Lockout

The parameter defines, whether the LLO status will be saved and whether the actual setting will be kept after a blackout. LLO,O deactivates the memory function. After a blackout, LLO will be initialized with 0 (= inactive). LLO,1 activates the memory function. After a blackout LLO and "Local/Remote" will be initialized according to their last status.
Entering the command without parameters deactivates LOCAL button; device cannot be switched to LOCAL mode. No return value.

## Example:

GTR,2 Device switches to remote control immediately after start up
LLO, 1 Settings from LLO will be saved
GTR Remote control
LLO Front panel control locked, Standby button will not switch to LOCAL mode
--- Blackout, device restarts and is now in remote operation mode. Front panel
--- operation will not switch to manual control.

## MCI - Crest factor

Measures Crest factor of actual current. $\mathrm{CF}=\mathrm{I}_{\max } \div \mathrm{l}_{\text {eff. }}$. Command is equivalent to command $\langle\mathrm{MCl} 1>$.

## MCI1 - Crest factor

Measures Crest factor for current of phase 1.

## MCI2 - Crest factor

Measures Crest factor for current of phase 2. Command has no effect on single-phased devices.

## MCI3 - Crest factor

Measures Crest factor for current of phase 3. Command has no effect on single-phased devices.

## MCU - Crest factor

Measures Crest factor for actual voltage. $\mathrm{CF}=\mathrm{U}_{\max } \div U_{\text {eff. }}$. Command is equivalent to command <MCU1>.

## MCU1 - Crest factor

Measures Crest factor for voltage of phase 1.

## MCU2 - Crest factor

Measures Crest factor for voltage of phase 2. Command has no effect on single-phased devices.

## MCU3 - Crest factor

Measures Crest factor for voltage of phase 3. Command has no effect on single-phased devices.

## MFA[,<fra>] - Output frequency measurement

Measures the output frequency. The measuring of the output frequency and generating the signal form have equal time bases, therefore the measured value is consistent with the set value (command <FA>).

## MIA - Output current

Measures the actual effective value of the output current. The measurement includes the real effective value considering the dc amount. Command is equivalent to command <MIA1>.

## Example:

| GTR | Remote control |
| :--- | :--- |
| UAC, 10 | Output voltage 10 V |
| IA,1 | Output current 1 A |
| SB,R | Output active |
| MIA | Measures the actual output current |
| MIA, 0.567 A | Answer from device: 567 mA |

Color marked lines represent the answer from the device.
MIA1 - Output current
Measures the output current of phase 1.

## MIA2 - Output current

Measures the output current of phase 2. Command has no effect on single-phased devices.
MIA3 - Output current
Measures the output current of phase 3. Command has no effect on single-phased devices.

## MIDC - Output current DC

Measures DC current. Command is equivalent to command <MIDC1>.

## Example:

| GTR | Remote control |
| :--- | :--- |
| UAC,10 | Output voltage 10 V |
| IA, | Output current 1 A |
| SB,R | Output active |
| MIDC | Measures actual output voltage |
| MIDC,0.01A | Answer from device: 10 mA |

Color marked lines represent the answer from the device.
MIDC1 - Output DC current
Measures the DC current of phase 1.

## MIDC2 - Output DC current

Measures the DC current of phase 2. Command has no effect on single-phased devices.

## MIDC3 - Output DC current

Measures the DC current of phase 3. Command has no effect on single-phased devices.

## MIS - Output current peak value

Measures the actual peak value of the output current. Command is equivalent to command <MIS1>.

## MIS1 - Output current peak value

Measures the actual peak value of phase 1.
MIS2 - Output current peak value
Measures the actual peak value of phase 2. Command has no effect on single-phased devices.

## MIS3 - Output current peak value

Measures the actual peak value of phase 3. Command has no effect on single-phased devices.

```
MPA - Total power
```

Measures total power. Command is equivalent to the command <MPA1>.
Example: single-phase device, inductive load
GTR Remote control
UAC, $10 \quad$ Output voltage 10 V
$\mathrm{IA}, 1 \quad$ Output current 1 A
SB,R Output active
MUA Measures actual output voltage
MUA,10.0 V Answer from device: 10 V
MIA Measures actual output current
MIA, $0.800 \mathrm{~A} \quad$ Answer from device: 800 mA
MPA Measures actual output power
MPA,6.400W Answer from device: $6,4 \mathrm{~W}$
MPF Measures actual power factor
MPF, $0.8000 \quad$ Answer from device: cosphi $=0,8$
Color marked lines represent the answer from the device.
MPA1 - Total power
Measures total power of phase 1.

## MPA2 - Total power

Measures total power of phase 2. Command has no effect on single-phased devices.

```
MPA3 - Total power
```

Measures total power of phase 3. Command has no effect on single-phased devices.

```
MPS - Apparent power
```

Measures apparent power. Command is equivalent to the command <MPA1>.
MPS1 - Apparent power
Measures apparent power of phase 1.

## MPS2 - Apparent power

Measures apparent power of phase 2. Command has no effect on single-phased devices.

## MPS3 - Apparent power

Measures apparent power of phase 3. Command has no effect on single-phased devices.

## MPQ - Idle power measurement

Measures actual idle power. Command is equivalent to the command <MPQ1>. $Q=\sqrt{(U * I)^{2}-\mathrm{P}^{2}}$

## Example: single-phase device, inductive load

| GTR | Remote control |
| :--- | :--- |
| UAC,200 | Output voltage 200 V |
| IA,10 | Output current 10 A |
| SB,R | Output active |
| MPS | Measures actual apparent power |
| MPS,1312VA | Answer from device: 1312 VA |
| MPA | Measures actual output power |
| MPA,1050W | Answer from device: 1050 W |
| MPQ | Measures actual idle power |
| MPQ,786.7var | Answer from device: 786,7 var |

Color marked lines represent the answer from the device.
MPQ1 - Idle power measurement
Measures idle power of phase 1.

## MPQ2 - Idle power measurement

Measures idle power of phase 2. Command has no effect on single-phased devices.

## MPQ3-Idle power measurement

Measures idle power of phase 3. Command has no effect on single-phased devices.

## MPF - Power factor

Measures actual power factor. $\mathrm{PF}=\mathrm{P} \div\left(U_{\text {eff }} \mathrm{x} l_{\text {leff }}\right)$. Command is equivalent to the command <MPF1>.

Example: single-phase device, inductive load

| GTR | Remote control |
| :--- | :--- |
| UAC,10 | Output voltage 10 V |
| IA,1 | Output current 1 A |
| SB,R | Output active |
| MPF | Measures the actual power factor |
| MPF,0.8000 | Answer from device: cosphi $=0,8$ |

Color marked lines represent the answer from the device.
MPF1 - Power factor
Measures power factor of phase 1.

## MPF2 - Power factor

Measures power factor of phase 2. Command has no effect on single-phased devices.
MPF3 - Power factor
Measures power factor of phase 3. Command has no effect on single-phased devices.

## MUA - Output current

Measures actual effective value of the output voltage. The measurement includes the real effective value considering the dc amount. Command is equivalent to command <MUA1>.

## Example: three-phase device

| GTR | Remote control |
| :--- | :--- |
| UAC,10 | Output voltage 10 V |
| IA,1 | Output current 1 A |
| SB,R | Output active |
| MUA1 | Measures actual output voltage |
| MUA1,10.0V | Answer from device: 10 V |
| MUA2 | Measures actual output voltage |
| MUA2,10.0V | Answer from device: 10 V |
| MUA3 | Measures actual output voltage |
| MUA3,4.0 V | Answer from device: $4 \mathrm{~V} \rightarrow$ Phase 3 is in current limitation |

Color marked lines represent the answer from the device.

## MUA1 - Output voltage

Measures output voltage of phase 1.

## MUA2 - Output voltage

Measures output voltage of phase 2. Command has no effect on single-phased devices.

## MUA3 - Output voltage

Measures output voltage of phase 3. Command has no effect on single-phased devices.

## MUDC - Output voltage DC

Measures the DC voltage. Command is equivalent to command <MUDC1>.
MUDC1 - Output voltage DC
Measures the dc voltage of phase 1.
MUDC2 - Output voltage DC
Measures the dc voltage of phase 2. Command has no effect on single-phased devices.

## MUDC3 - Output voltage DC

Measures the dc voltage of phase 3. Command has no effect on single-phased devices.

## MUS - Output voltage peak value

Measures the actual peak value of the output voltage. Command is equivalent to command <MUS1>.

## Example:

| GTR | Remote control |
| :--- | :--- |
| UAC,10 | Output voltage 10 V |
| IA, | Output current 1 A |
| SB,R | Output active |
| MUA | Measures actual output voltage |
| MUA,10.0V | Answer from device: 10 V (Effective value) |
| MUS | Measures actual peak voltage |
| MUS,14.4V | Answer from device: $14,4 \mathrm{~V}$ |
| MUDC | Measures actual DC voltage |
| MUDC, 0.0 V | Answer from device: 0 V |

Color marked lines represent the answer from the device.
MUS1 - Output voltage peak value
Measures peak voltage of phase 1.
MUS2- Output voltage peak value
Measures peak voltage of phase 2. Command has no effect on single-phased devices.

## MUS3 - Output voltage peak value

Measures peak voltage of phase 3. Command has no effect on single-phased devices.

## MWAVE - Monitor wave

Displays adjusted wave form. Command is equivalent to command WAVE without parameters.
*OPT? - Optional Identification Query
Optional identification query. Displays the version of the hardware/MCU/DSP/interface.

## Example:

```
*OPT? Version number query
03/2013 V2.69.42.28.1 Answer from device: Version 2.69.42.28.1
```

Color marked lines represent the answer from the device.

Adjusts the RS232 interface. Entering the command without parameters displays the interface parameter. Function is saved with the command <SS>. No return value.

| <baud> | Adjusts the baud rate in bps. <br> Valid parameters: 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 62500, 115200 |
| :---: | :---: |
| <parity> | Adjusts the data parity: <br> $\mathrm{O}=\mathrm{Odd}=$ odd parity <br> E = Even = even parity <br> $\mathrm{N}=$ None $=$ no parity bit |
| <data bits> | Number of data bits 7, 8 |
| <stop bits> | Number of stop bits 1, 2 |
| <handshake> | Handshake: <br> H = Hardware (RTS/CTS) <br> S = Software (XON/XOFF) <br> $\mathrm{N}=$ None (no handshake) |
| <echo> | Echo adjustment: <br> $\mathrm{E}=\mathrm{Echo}=$ Echo on <br> $\mathrm{N}=$ None = Echo off |

## Example:

PC
PC,9600,N,8,2,N,E
PC, 115200,N, 8,2,N,E SS

Parameter query of interface 1
Answer from device: 9600 baud, 8 data bits,2 stop bits, no handshake, no parity, echo on
Adjusts the baud rate to 115200 baud. The new baud rate is active immediately after the command was send! Save settings

Color marked lines represent the answer from the device.

## PHA[<pha>||DEFAULT] Phase position and default value

Adjustment of the phase position. Corresponds to the command <PHA1>. The phase position refers to the internal reference phase. If no parameter is entered, the current setpoint is output. Value range: $0.0^{\circ}-359.9^{\circ}$. With DEFAULT the current value is permanently stored.

## Example:

| PHA | $->$ (without parameter) returns the current set value |
| :--- | :--- |
| PHA,90 | -> The phase position is set to $90^{\circ}$. |
| PHA,DEFAULT | $->$ Current phase position Value is stored as default value |

If the device is switched on in the future, the digital interface is initialized with (in this example) $90^{\circ}$ phase position.
PHA1[<pha>||DEFAULT] Phase position and default value phase 1
Adjusts the phasing of phase 1 and default value.
PHA2[<pha>||DEFAULT] Phase position and default value phase 1
Adjusts the phasing of phase 2 and default value. Command has no effect on single-phased devices.

## PHA3[<pha>||DEFAULT] Phase position and default value phase 1

Adjusts the phasing of phase 3 and default value. Command has no effect on single-phased devices.

## PL - Parameter LAN

Displays actual data (IP, Gateway, Mask, MAC) of the LAN interface. The interface is reinitialized. If the interface automatically refers to its IP, the IP may be requested again. Existing connections may eventually become disturbed. The processing of this command may take up to 20 seconds!

> PR[,<baud>,<parity>,<data bits>,<stop bits >,<timeout>] - Program RS485

Adjusts the RS485 interface. Entering the command without parameters displays the actual interface parameters. Function is saved with the command <SS>. No return value.

Valid parameters: <baud>,<parity>,<data bits>,<stop bits>,<timeout>

| Parameter | Effect |
| :--- | :--- |
|  | Adjusts the baud rate in bps. |
| Valid parameters: 1200, 2400, 4800, 9600, 14400, |  |
| <baud> | 19200, $38400,57600,62500,115200$ |$\quad$| Adjusts the data parity: |
| :--- |


|  | O = Odd = odd parity <br> E = Even = even parity <br> N = None = no parity bit |
| :--- | :--- |
| <data bits> | Number of data bits 7,8 |
| <stop bits> | Number of stop bits 1,2 |
| <timeout> | Timeout in ms from receiving a command to <br> switching to transmission mode. <br> $0 . .100$ |

## Example:

| PR | Parameter query of interface 1 |
| :--- | :--- |
| PR,9600,N, 8, 1, | Answer from device: 9600 baud, 8 data bits, 1 stop bit, no parity, timeout 1 ms |
| PR,9600,N,8,1,50 | Increase timeout to 50 ms |
| SS | Save settings |

Colour marked lines represent the answer from the device.

## PU[,<baud>,<parity>,<data bits>,<stop bits >,<handshake>,<echo>] - Program USB

Adjusts the USB interface. Entering the command without parameters displays the actual interface parameters. Function is saved with the command <SS>.

Configuration of the interface in delivery state: 9600 baud, 8 data bits, 1 stop bit, no handshake, echo on.

Valid parameters of the USB interface: <baud>,<parity>,<data bits>,<stop bits>,<timeout>,<echo>

| Parameter | Effect |
| :---: | :---: |
| <baud> | Adjusts the baud rate in bps. <br> Valid parameters: 1200, 2400, 4800, 9600, 14400, <br> 19200, 38400, 57600, 62500, 115200 |
| <parity> | Adjusts the data parity: <br> O = Odd = odd parity <br> E = Even = even parity <br> $\mathrm{N}=$ None $=$ no parity bit |
| <data bits> | Number of data bits 7, 8 |
| <stop bits> | Number of stop bits 1, 2 |
| <timeout> | Timeout in ms from receiving a command up to switching to transmission mode. $0 . . .100$ |
| <echo> | Adjusts the echo: <br> $\mathrm{E}=\mathrm{Echo}=$ Echo on <br> $\mathrm{N}=$ None $=$ Echo off |

## Example:

| PU | Parameter query of interface 1 |
| :--- | :--- |
| PU,9600,N,8,1,N,E | Answer from device: 9600 baud, 8 , data bits, 1 stop bit, no handshake, no parity, echo on |
| PU,115200,N,8,1,N,E | Adjust baud rate to 115200 . New baud rate is active immediately after the command was sent! |
| SS | Save settings |

Color marked lines represent the answer from the device.

## RI or *RST - Reset Instrument

Software reset. No return value.

```
*RST? - Reset Cause
```

Displays the cause for the latest reset.

```
SB[,{S|R|x}] - Standby
```

Activates/Deactivates the output. $S B, S$ deactivates the output. $S B, R$ activates the output. $S B, x$ activates the output for $x$ milliseconds ( $x=$ value between $10-32000 \triangleq 10 \mathrm{~ms}-320 \mathrm{~s}$ ). Entering the command without parameters displays the actual operation mode.

## Example:

| GTR | Remote control |
| :--- | :--- |
| SB | Standby status query |
| SB,S | Answer from device: output locked. |
| UAC,100 | Output voltage 100 V |
| IA,1 | Output current 1 A |
| SB,500 | Output active for 500 ms |

Color marked lines represent the answer from the device.
SS or *PDU - Save Setup
Saves actual settings of ports and interface parameters in the EEPROM. No return value.

## SS,UVORDELAY - Output voltage after pre-regulation

Activates the function. Output voltage is put out as soon as the thyristor controller is high enough. No return value.

## SS,UVORNODELAY - Output voltage after pre-regulation off

Deactivates the function. No return value.

## STATUS - Status

Display status. Return value: STATUS, XXXXXXXXXXXXXXXX (X: 1 or 0, MSB on the left).
Function of the status bits:

| Bit | Function |  |
| :--- | :--- | :--- |
| 0 | remote | $1=$ remote control, $0=$ front panel control |
| 1 | lock | $1=$ front panel operation locked |
| 2 | used internally | $1=$ output locked, $0=$ output open |
| 3 | standby | 1 : wave ok (see command WAVE) |
| 4 | wave ok | 1: set value was put out |
| 5 | set value |  |
| 6 | not in use |  |
| 7 | not in use | $000=$ External, $001=$ Sine, $010=$ Square, $011=$ Triangle, $100=$ Memory1, 101 |
| 8 | signal form | $=$ Memory2, $110=$ Memory $3,111=$ MMC-Direct |
| 9 | signal form |  |
| 10 | signal form |  |
| 11 | not in use | $1=$ current limiting (I-Limit) |
| 12 | not in use | $1=$ power drain bigger than nominal power (overload) |
| 13 | current limiting | $1=$ power drain higher than peak output (shutdown) |
| 14 | overpower warning |  |
| 15 | overpower lockdown |  |

Example:
STATUS Status byte query
STATUS,0000001000001000 Answer from device: local mode, standby, sine
Color marked lines represent the answer from the device.

## SYNC[,\{S|R\}] - Sync input

Activation/Deactivation of the sync input. The command for activation is SYNC,S or SYNC,1. The command for deactivation is SYNC, R or SYNC, $O$. Entering the command without parameters displays the actual operation mode.

## UA[,<umax>] - Output voltage

Adjusts maximum output voltage. Entering the command without parameters displays the actual set value. To adjust the output voltage at three-phased devices for all phases, use the command UA. The commands UA1, UA2 and UA3 only effect the corresponding phase. The commands UA and UA1 have the same effect.

If the set value is higher than the maximum voltage of the device, the range error bit within the ESR register is set. The actual set value stays the same. The parameter refers to the effective value of the sinusoidal ac voltage. Alternatively, the parameter can be specified in percent, which is useful with sinusoidal output voltages.

## Example: 300 V device

| GTR | Remote control |
| :--- | :--- |
| UA,230 | Output voltage 230 V eff |
| IAC,10 | Output current 10 A |
| SB,R | Output active |
| UA,400 | Output voltage 400 V . Command will be ignored because the actual voltage is higher than the maximum voltage of the |
|  | device. „Rangeerror" will be set in the status byte. |
| UA | Adjusted voltage query |
| UA,230.0V | Answer from device 230 V |
| UA,10\% | Output voltage $10 \%$ of $300 \mathrm{~V} \rightarrow 30 \mathrm{~V}_{\text {eff }}$ |
| UA | Adjusted voltage query |
| UA,30.0V | Answer from device: 30 V |

Color marked lines represent the answer from the device.
UA1[,<umax>] - Output voltage
Adjusts the voltage of phase 1.

## UA2[,<umax>] - Output voltage

Adjusts the voltage of phase 2 . Command has no effect on single-phased devices.

## UA3[,<umax>] - Output voltage

Adjusts the voltage of phase 3. Command has no effect on single-phased devices.

## UAC[,<spg>] - Output voltage

Setting the AC output voltage. If no parameter is entered, the current setpoint is displayed. In three-phase devices, the voltage for all three phases is set simultaneously. The UAC command sets the AC output voltage for all three phases. The commands UAC1, UAC2 and UAC3 only affect the corresponding phases. For single-phase devices, the commands UAC and UAC1 have the same effect.

If the setting value is greater than the maximum voltage of the device, the range error bit is set in the ESR register of the interface. In this case, the current set value remains unchanged. The parameter refers to the rms value of the sinusoidal alternating voltage. Alternatively, the parameter can be specified as a percentage. This is particularly useful for non-sinusoidal output voltages.

## Example: 300 V device

| GTR | Remote control |
| :--- | :--- |
| UAC,230 | Output voltage $230 \mathrm{~V}_{\text {eff }}$ |
| IA, 10 | Output current 10 A |
| SB,R | Output active |
| UAC,400 | Output voltage 400 V . Command will be ignored because the actual voltage is higher than the maximum voltage of the <br> device. „Rangeerror" will be set in the status byte. |
| UAC | Adjusted voltage query |
| UAC,230.0V | Answer from device: 230 V |
| UAC,10\% | Output voltage $10 \%$ of $300 \mathrm{~V} \rightarrow 30 \mathrm{~V}_{\text {eff }}$ |
| UAC | Adjusted voltage query |
| UAC,30.0V | Answer from device: 30 V |

Color marked lines represent the answer from the device.

This command saves the default value permanently.

## Example:

| UAC | -> (without parameter) returns the current set value |
| :--- | :--- |
| UAC,115 | -> The output voltage is set to 115VAC |
| UAC,DEFAULT | -> Current AC voltage value is stored as default value |

If the device is switched on in the future, the digital interface is initialized with (in this example) 115VAC output voltage.
UAC1[<umax>|DEFAULT] - Output voltage and default value phase 1
Adjusts output voltage of phase 1 and default value.
UAC2[<umax>|DEFAULT] - Output voltage and default value phase 2
Adjusts output voltage of phase 2 and default value. Command has no effect on single-phased devices.
UAC3[<umax>|DEFAULT] - Output voltage and default value phase 3
Adjusts output voltage of phase 3 and default value. Command has no effect on single-phased devices.
UDC[<umax>|DEFAULT] - Output voltage and default value
Setting the DC offset. If no parameter is entered, the current setpoint is displayed. In three-phase devices, the voltage for all three phases is set simultaneously.

This command saves the default value permanently.
Example:
UDC $\quad->$ (without parameter) returns the current set value
UDC, $90 \quad->$ The DC voltage is set to 90 VDC
UDC,DEFAULT -> Current DC offset voltage is stored as default value
If the device is switched on in the future, the digital interface is initialized with (in this example) 90VDC output voltage UDC1[<umax>|DEFAULT] - Output voltage and default value phase 1

Adjusts the dc offset for phase 1 and default value.
UDC2[<umax>|DEFAULT] - Output voltage and default value phase 2
Adjusts the dc offset for phase 2 and default value. Command has no effect on single-phased devices.
UDC3[<umax>|DEFAULT] - Output voltage and default value phase 3
Adjusts the dc offset for phase 3 and default value. Command has no effect on single-phased devices.

WAV[,\{MEM1|MEM2|MEM3|OUT\}] - Output signal
Loads a user-defined wave. The parameter defines where the wave ends. The loading (MEM1 - MEM3) takes about 170ms time.

## Beispiel:

| WAV,MEM1 | Memory location: Memory 1 |
| :--- | :--- |
| WAV,MEM2 | Memory location: Memory 2 |
| WAV,MEM3 | Memory location: Memory 3 |
| WAV,OUT | Output, no save of the settings |

Color marked lines represent the answer from the device.
The ends of the wave MEM1, MEM2 and MEM3 will be saved. This behavior is useful, if often used waves shall be saved for later purpose. The command OUT sends the data directly to the output of the device.

Direct mode must be activated with the command WAVE,7. After a blackout or if another wave form was selected, the data is lost. The command is followed by 3600 numerical values from 1.0 to -1.0 . The value 1.0 corresponds the maximum positive voltage and the value - 1.0 corresponds the maximum negative voltage. If the data was transferred successfully, the bit 4 is set within the status byte. This bit will be deleted immediately after the status byte was read out.
Example:

GTR
WAVE, 7
WAV,OUT
0.000
0.100
0.200

Remote control
Direct mode
New wave shall be written to the output.
First value 0 \% of $U_{\text {max }}$
Second value $0,1 \%$ of $U_{\max }$
Third value $0,3 \%$ of $U_{\max }$

| STATUS | Status byte query |
| :--- | :--- |
| STATUS,0000011100011001 | Bit 4 is set $\rightarrow$ transmission successful |
| UAC,10\% | Output voltage $10 \%$ of the maximum value |
| IA, | Output current 1 A |
| SB,R | Output active |

Colour marked lines represent the answer from the device.
WAVE[,<Nr.>]
Adjusts the wave form. Parameters indicate the wave form. Parameters may be entered as number or text. Entering the command without parameters displays actual setting.

Table: Function of parameters

| Parameter | Function |
| :--- | :--- |
| 0 | External, External input |
| 1 | Sine |
| 2 | Square |
| 3 | Triangle |
| 4 | Memory 1 |
| 5 | Memory 2 |
| 6 | Memory 3 |
| 7 | Direct-Mode |

## 12 EXTERNAL CONTROL: GPIB (OPTION / IEEE)

The address of the device is adjusted with DIP switches 1 to 5 . Addresses from 1 to 30 can be defined. The address of the device is set binary coded. The value for switch 1 is 1 , for switch 2 it is 2 , for switch 3 it is 4 , and so on. If the switch is in position ON, the assigned bit has the value 1, in positon OFF the assigned bit has the value 0 .

## Example: Adjustment for device address 6

[^1]Table: Device equipment (IEEE-488.1 conform)

| SH1 | Source handshake function available |
| :--- | :--- |
| AH1 | Acceptor handshake function available |
| T6 | Talker, Serial Poll, addressing via MLA |
| L4 | Listener function, addressing via MTA |
| SR1 | Service request function available |
| RL1 | Remote/Local function available |
| PP0 | no parallel poll function |
| DC1 | Device Clear function available |
| DT0 | no Trigger function |
| C0 | no Controller function |
| E1 | Open-Collector driver |

Additional commands:

| Command | Result |
| :--- | :--- |
| STB*STB? | Read status byte. Return value: STB, XXXXXXXX |
| *ESR? | Read or delete ESR register. Return value: ESR, XXXXXXXX |
| *ESE? | Read ESE register. Return value: ESE, XXXXXXXX |
| *SRE? | Read or delete SRE register. Return value: SRE, XXXXXXXX |

Pin assignment IEEE socket:

| LOG.GND | 24 | 12 | SHIELD |
| :--- | :--- | :--- | :--- |
| GND11 | 23 | 11 | ATN |
| GND10 | 22 | 10 | SRQ |
| GND9 | 21 | 9 | IFC |
| GND8 | 20 | 8 | NDAC |
| GND7 | 19 | 7 | NRFD |
| GND6 | 18 | 6 | DAV |
| REN | 17 | 5 | EOI |
| DIO8 | 16 | 4 | DIO4 |
| DIO7 | 15 | 3 | DIO3 |
| DIO6 | 14 | 2 | DIO2 |
| DIO5 | 13 | 1 | DIO1 |

## Status Word

The status word is read out with the command <STB> or <*STB?>. Return value: STB,xxxxxxxx

Table: Readout status word

| Bit | Function |
| :--- | :--- |
| D7 | no function |
| D6 | SRQ set if SRQ was requested |
| D5 | ESB set if a byte in the SES register was set |
| D4 | MAV set if a message is available |
| D3 | see table |
| D2 | see table |
| D1 | see table |


| D0 <br> see table <br> Table: Error Messages <br> D3$\|$ D2 |
| :--- |
| 0 |

### 12.1 SES-Register - Standard Event Status Register (SES)

The IEEE-488.1 norm demands the standard event status register (SES).

| Bit | Function |
| :---: | :--- |
| D7 | Power on |
| D6 | Command Error |
| D5 | User Request (not used by software) |
| D4 | Execution Error |
| D3 | Device dependent Error |
| D2 | Query Error |
| D1 | Request Control (not used by software) |
| D0 | Operation complete |

## 13 RS232 INTERFACE (OPTION))

To connect the RS232 interface, a crossover cable must be used.

The baud rate of the RS232 interface can be adjusted with the command <PC>. If the actual setting of the device is unknown, the DIP switches 1-5 can be set to positon ON with the effect that afterwards the interface is setup to 9600, n, 8,1 Adr 30 ( 9600 baud, no parity, 6 data bits, 1 stop bit). Afterwards, a new setup may be programmed.

After reprogramming the device, the DIP switches 1-5 should be set to their original start or at least one switch should be left in position ON, the others in position OFF. After sending the command $<P C>$ and adjusting the parameters, the
settings are active. From now on, every command with new PC settings must be sent. To keep the changes after switching the device off and on, they need to be saved with the command <SS>.

The status word is read out with the command <STB> or <*STB?>.

Table: Function of the bits

| Bit | Function |
| :--- | :--- |
| D15 | Parity Error |
| D14 | Over Run Error |
| D13 | Framing Error |
| D12 | Timeout Error |
| D11 | Echo On |
| D10 | internally used, may be 1 or 0 |
| D9 | Hardware handshake (RTS/CTS) |
| D8 | Software handshake (XON $/$ XOFF $)$ |
| D7 | Parity enable |
| D6 | Parity mode $(1=$ odd, $0=$ even $)$ |
| D5 | Stop bit $(1=2$ stop bits; $0=1$ stop bit) |
| D4 | Data format $(1=8$ bit; $0=7$ bit) |
| D3 | internally used, may be 1 or 0 |
| D2 | see table: error messages |
| D1 | see table: error messages |
| D0 | see table: error messages |

Table: Error messages

| D2 | D1 | D0 | Error |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 1 | Syntax |
| 0 | 1 | 0 | Command |
| 0 | 1 | 1 | Range |
| 1 | 0 | 0 | Unit |
| 1 | 0 | 1 | Hardware |
| 1 | 1 | 0 | Read |



## 14 RS485 INTERFACE (OPTION)

## Device 1

Device 2


The connected device can be selected by placing the number of the device and a „\#" sign in front of the command. If the word "ALL" is placed instead of the number of the device, the following command will be executed by all connected devices (e. g. \#1,ID; \#22,GTR, \#ALL,GTL). The status word can be read out with the command <STB> or <*STB?>.

Table: Function of the bits

| Bit | Function |
| :--- | :--- |
| D15 | Parity Error |
| D14 | Over Run Error |
| D13 | Framing Error |
| D12 | Timeout Error |
| D11 | no function |
| D10 | no function |
| D9 | no function |
| D8 | no function |
| D7 | Parity enable |
| D6 | Parity mode $(1=$ odd, $0=$ even $)$ |
| D5 | Stop bit ( $1=2$ Stop bits; $0=1$ Stop bit) |
| D4 | Data format $(1=8$ bit; $0=7$ bit $)$ |
| D3 | no function |
| D2 | see table |
| D1 | see table |
| D0 | see table |

Table: Error messages

| D2 | D1 | D0 | Error |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 1 | Syntax |
| 0 | 1 | 0 | Command |
| 0 | 1 | 1 | Range |
| 1 | 0 | 0 | Unit |
| 1 | 0 | 1 | Hardware |
| 1 | 1 | 0 | Read |

A timeout between receiving a message and sending an answer can be programmed (see command $\langle P R>$ ). Interface parameters are configured with the software and the command <PCx> and they can be saved with the command <SS>.

### 14.1.1 Reconfiguration of the interface

In case, the user has forgotten the active setup, there are two ways of reconfiguring the interface:

- sending the command $<P R>$ from one of the other interfaces
- bringing the DIP switches 1-5 in ON position with the effect that afterwards the interface is setup to $9600, n, 8,1$ Adr 30 ( 9600 baud, no parity, 8 data bits, 1 stop bit) - using a terminal program (adjusted to these parameters) with the command $\langle P R>$ to reconfigure the interface

```
Pin assignment RS485, 3 pin connector:
    1 
    A(Data +) B(Data -) GND
```


## 15 EXTERNAL CONTROL: ETHERNET (LAN) (OPTION)

To communicate with the EAC via network, it is necessary to assign an IP address to the device first. In delivery status, the device automatically draws an IP from the network. In its practical operation, this behavior is unfavorable, because the device has a new IP address after each activation. Therefore, to each device an individual, permanent IP address
should be assigned. The actual IP and MAC address can be requested via another interface with the command <PL>. Alternatively, an IP can be manually assigned to the device via network.

### 15.1 Determinating the IP using the device installer by Lantronix

With the program Deviceinstaller, Lantronix offers a program to easily detect a device within the network. After executing the program and clicking the button Search, all XPORTS within the network are displayed. The current assigned (dynamical) IP will also be displayed. This IP can be entered in the address line of a browser. If you want to set a static IP Adress use "Assign IP".

| Le Lantronix DeviceInstaller 4.3.0.9 | 3 men |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| File Edit View Device Iools Help Search <br> Exclude Assign IP <br> Upgrade |  |  |  |  |
|  |  |  |  |  |
| XPortsion XPort-03/04 - firmware v6.6.0.2192.168.114.155 | Device DetailsWeb Configuration Telnet Configuration |  |  |  |
|  |  |  |  |  |
|  |  | Property | Value |  |
|  | - PRoll | Name | XPort-03/04 |  |
|  |  | DHCP Device Name |  |  |
|  |  | Group |  |  |
|  |  | Comments |  |  |
|  |  | Device Family | XPort |  |
|  |  | Type | XPort-03/04 |  |
|  |  | ID | X5 |  |
|  |  | Hardware Address | 00-20-4A-93-27-51 |  |
|  |  | Firmware Version | 6.6 |  |
|  |  | Extended Firmware Version | 6.6.0.2 |  |
|  |  | Online Status | Online |  |
|  |  | IP Address | 192.168.114.155 |  |
|  |  | IP Address was Obtained | Dynamically |  |
|  |  | Obtain via DHCP | True |  |
|  |  | Obtain via BOOTP | True |  |
|  |  | Obtain via RARP | False |  |
|  |  | Obtain via Auto IP | True |  |
|  |  | Subnet Mask | 255.255.255.0 |  |
|  |  | Gateway | 0.0.0.0 |  |
|  |  | Number of COB partitions suppo... | 6 |  |
|  |  | Number of Serial Ports | 1 |  |
|  |  | TCP Keepalive | 45 |  |
|  |  | Telnet Supported | True |  |
|  |  | Telnet Port | 9999 |  |
|  |  | Web Port | 80 |  |
|  |  | Maximum Baud Rate Supported | 921600 |  |
|  |  | Firmware Upgradable | True |  |
|  |  | Supports Configurable Pins | True |  |
|  |  | Supports Email Triggers | True |  |
|  |  | Supports AES Data Stream | False |  |
|  |  | Supports 485 | True |  |
|  |  | Supports 921 K Baud Rate | True |  |
|  |  | Supports HTTP Server | True |  |
|  |  | Supports HTTP Setup | True |  |
|  |  | Supports 230K Baud Rate | True |  |
|  |  | Supports GPIO | True |  |
| $\checkmark$ Ready |  |  |  |  |

### 15.2 Controlling the device with telnet

The device can be directly controlled via port 10001. After the console is opened, clicking on ,Start‘ and ,Ausführen' (execute) opens a DOS window. Afterwards the command cmd or command opens a DOS window: telnet xxx.xxx.xxx.xxx 10001. Alternatively, many terminal programs offer the possibility to establish a TCP/IP or telnet connection.

When controlling the device via port 10001, the user interface of the device must not be open in a browser!

## Telnet connection with Realterm

Realterm is a free OpenSource terminal program, which may be downloaded here: http://realterm.sourceforge.net/
After the program was installed and executed, the box Half Duplex must be checked within the tab Display.


The IP address must be entered within the tab Port in the following format: xxx.xxx.xxx.xxx:10001. Afterwards the button Open must be clicked. In the terminal box the desired commands can be sent to the device.

## 16 EXTERNAL CONTROL: USB (OPTION)

A virtual COM port for a PC is provided by the USB interface of the unit. Using this port, the unit may be programmed as if using the RS232 interface. The driver for popular system software may be downloaded at: http://www.ftdichip.com/Drivers/VCP.htm.

The status word can be read out with the command <STB> or <*STB?>.

Table: Function of bits

| Bit | Function |
| :---: | :--- |
| D15 | Parity Error |
| D14 | Over Run Error |
| D13 | Framing Error |
| D12 | Timeout Error |
| D11 | Echo On |
| D10 | used internally used, may be 1 or 0 |
| D9 | Hardware handshake (RTS/CTS) |
| D8 | Software handshake (XON $/$ XOFF) |
| D7 | Parity enable |
| D6 | Parity mode $(1=$ odd, $0=$ even $)$ |
| D5 | Stop bit ( $1=2$ stop bits; $0=1$ stop bit) |
| D4 | Data format ( $1=8$ bit; $0=7$ bit) |
| D3 | used internally, may be 1 or 0 |
| D2 | see table: error messages |
| D1 | see table: error messages |
| D0 | see table: error messages |

Table: Error messages

| D2 | D1 | D0 | Error |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 1 | Syntax |
| 0 | 1 | 0 | Command |
| 0 | 1 | 1 | Range |
| 1 | 0 | 0 | Unit |
| 1 | 0 | 1 | Hardware |
| 1 | 1 | 0 | Read |

The defined character for XON is $0 \times 11$. The defined character for XOFF is $0 \times 13$.
The interface parameters can be configured with the command <PU> and then be saved with the command <SS>.

### 16.1.1 Reconfiguration of the interface

In case, the user has forgotten the active setup, there are two ways of reconfiguring the interface:

- sending the command $<P U>$ from one of the other interfaces
- bringing the DIP switches 1 to 5 in ON position with the effect that afterwards the interface is setup to $9600, \mathrm{n}, 8,1$, Adr 30 ( 9600 baud, no parity, 8 data bits, 1 stop bit) - using a terminal program (adjusted to these parameters) with the command <PS> to reconfigure the interface


## 17 DATA LOG FUNCTION (OPTION SD-CARD))

The device possesses a data log function. A memory card may be used as data logger. All measure values will be saved, separated by tabulators, in a text file. The time interval may be adjusted from 1-4294967 s (= 71 minutes). To activate the data log function, a memory card must be inserted. The root directory of the memory card must contain a text file named „EACLOG.txt". The new data will be written into this file.


## The memory card must be inserted or removed in standby mode only!

In case, that the first entry of the first line of the file is "interval=xxxx" ( $x x x x=$ time in seconds), the memory interval is adjusted accordingly. The entry must be written in lower case letters and without space characters. If the interval remains unspecified, the memory interval is 60 seconds.

Example:
interval $=30$
The data log function is active whenever the device is not operating in standby mode. The function is indicated by a small memory card symbol in the upper right corner of the main display. Whenever a new data set is written, the symbol will be displayed as filled for ca. 1 second. In case the memory card is full, the symbol will be crossed out.

### 17.1 Data format of the saved data

The first entry shows the actual operation mode. The second entry shows the actual operation status, followed by $\mathrm{U}_{\text {eff }}$, $U_{d c}, U_{\text {max }}, l_{\text {eff }}, I_{d c}, I_{m a x}, P$ and Frq.

Example: Single-phased device

| Run | 230,0 | 0,0 | 325,3 | 1,000 | 0,000 | 1,414 | 230,00 | 50,0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## 18 SCRIPT MODE (OPTION SD-CARD

Operation sequences may be programmed in a script, which can be read in from a memory card. A script is a text file, which includes a sequence of commands. The device is able to process up to 100 commands.

### 18.1 ExECUTING/LOADING A SCRIPT

The script mode can be activated by pushing the button User Memory twice. The option script can be selected from the data item menu using the rotary pulse encoder Frequency/Select. The option can be selected using the button User Memory.

The desired file can be selected by rotating and then pressing the rotary pulse encoder Frequency/Select ("Load Script ok" appears in the display). To switch to normal mode, the button Frequency/Select (or Display) must be pressed once. The name of the loaded file appears on the lower left corner of the display. The script can be started by pushing the button Standby Local.

If the memory card was removed in "Standby" mode and the device needs to be programmed again, the rotary pulse encoder Frequency/Select must be pushed.

Example: Simulating a phase failure for 2.5 seconds with a repetition rate of 1 minute

| ; Phasenausfall: |  |
| :--- | :--- |
| ; |  |
| sine | ;Ul mode |
| Ua 10.0 | ;Voltage 10V |
| lac 2 | ;Output current 2A |


| Idc 0 | ;no DC portion |
| :--- | :--- |
| RUN | ;Output active |
| LOOP | ;Loop address at the end of the script |
| delay 60 | ;60s pause |
| lac 0 | ;Output current 0A |
| delay 2.5 | ;2s pause |
| lac 2 | ;Output current 2A |
| ; End of the script, processing continues at LOOP |  |

### 18.2 COMMANDS

### 18.2.1 Syntax

Upper and lower case are no relevant. Therefore, the following commands deliver the same results: PMAX 100 Pmax 100 pMaX 100. Delimiters must be placed between two commands or between command and parameter. Valid delimiters are: blank, tabulator, LineFeed <LF>, Carriage Return <CR> and equal sign (=).

Numerical values must be placed as basic units and may not be followed by characters. Valid delimiters for decimal places are: point and comma. No characters must be attached: U $12,345 \mathrm{U} 10.00 \mathrm{U} 12$. The command UAC 12.114 V is invalid, because it is followed by a character.

All commands may be written consecutively, but must be separated by blanks: U 1011 UIP LOOP RUN. Due to its unclear syntax, this style is not recommendable.

### 18.2.2 Quick view of commands

| Command | Description | Result | U mode | 1 mode |
| :---: | :---: | :---: | :---: | :---: |
| ; or \# | comment | Entering commented text. | X | X |
| DELAY<t> | delay | Delays execution of the script for duration of time $t$. <br> DELAY 1 waits 1 second <br> DELAY 0.012 waits 12 mill second | X | X |
| DIP <t> | Output Standby | Switches the output signal for the specified with t | X | X |


| Command | Description | Result | U mode | 1 mode |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Time off. t is in seconds with digits after the decimal point (E.g. 0.01313 ms ) |  |  |
| EXTERN |  | External input. | X | X |
| FRQ | frequency [ Hz ] | Adjusts the output frequency. | X | X |
| IA | current [A] | Adjusts the set point of the output current. | X |  |
| IA1 | current [A] | Adjusts the set point of the output current for phase 1. | X |  |
| IA2 | current [A] | Adjusts the set point of the output current for phase 2. | X |  |
| IA3 | current [A] | Adjusts the set point of the output current for phase 3. | X |  |
| IAC | current [A] | Adjusts the set point of the output current. |  | X |
| IAC1 | current [A] | Adjusts the set point of the output current for phase 1. |  | X |
| IAC2 | current [A] | Adjusts the set point of the output current for phase 2. |  | X |
| IAC3 | current [A] | Adjusts the set point of the output current for phase 3. |  | X |
| IDC | current [A] | Adjusts the set point of the DC output current. |  | X |
| IDC1 | current [ A ] | Adjusts the set point of the DC output current for phase 1. |  | X |
| IDC2 | current [ A ] | Adjusts the set point of the DC output current for phase 2. |  | X |
| IDC3 | current [A] | Adjusts the set point of the DC output current for phase 3. |  | X |
| LOOP | loop | Defines the loop address. | X | X |
| LOOPCNT<number> | Return loop with number of loops | As LOOP but counted. LOOPCNT 10 return is limited to 10 loops | X | X |
| MEM1 |  | Output wave form memory 1. The loading (MEM1 - MEM3) takes about 170 ms time. | X | X |
| MEM2 |  | Output wave form memory 2. The loading (MEM1 - MEM3) takes about 170 ms time. | X | X |
| MEM3 |  | Output wave form memory 3. The loading (MEM1 - MEM3) takes about 170 ms time. | X | X |
| NOSYNC |  | Deactivates the sync input. | X | X |
| PHASE | Phasen shifting [degree] | Phase shifting towards reference sine. | X | X |
| PHASE1 | Phasen shifting [degree] | Phase shifting of phase 1 towards reference sine. | X | X |
| PHASE2 | Phasen shifting [degree] | Phase shifting of phase 2 towards reference sine. | X | X |
| PHASE3 | Phasen shifting [degree] | Phase shifting of phase 3 towards reference sine. | X | X |
| RECT |  | Output wave form rectangle. | X | X |
| RUN |  | Reset the standby function. | X | X |
| SINE |  | Output wave form sine. | X | X |
| STANDBY |  | Standby | X | X |
| SYNC |  | Activates the sync input. | X | X |
| SYNVWAVE | Synchronize sine | Waiting for sync to the internal sine. | X | X |
| TRIANGLE |  | Output wave form triangle. | X | X |
| UA | $\mathrm{U}_{\text {eff }}[\mathrm{V}]$ | Set value of the output voltage. |  | X |
| UA1 | $U_{\text {eff }}[\mathrm{V}]$ | Set value of the output voltage for phase 1. |  | X |
| UA2 | $U_{\text {eff }}$ [V] | Set value of the output voltage for phase 2. |  | X |
| UA3 | $\mathrm{U}_{\text {eff }}[\mathrm{V}]$ | Set value of the output voltage for phase 3. |  | X |
| UAC | $U_{\text {eff }}[\mathrm{V}]$ | Set value of the AC output voltage. | X |  |
| UAC1 | $U_{\text {eff }}[\mathrm{V}]$ | Set value of the AC output voltage for phase 1. | X |  |
| UAC2 | $U_{\text {eff }}[\mathrm{V}]$ | Set value of the AC output voltage for phase 2. | X |  |
| UAC3 | $U_{\text {eff }}[\mathrm{V}]$ | Set value of the AC output voltage for phase 3 . | X |  |
| UDC | $\mathrm{U}_{\mathrm{dc}}$ [V] | Set value of the DC output voltage. | X |  |
| UDC1 | $\mathrm{U}_{\mathrm{dc}}[\mathrm{V}]$ | Set value of the DC output voltage for phase 1. | X |  |
| UDC2 | $\mathrm{U}_{\mathrm{dc}}$ [V] | Set value of the DC output voltage for phase 2 . | X |  |
| UDC3 | $\mathrm{U}_{\mathrm{dc}}$ [V] | Set value of the DC output voltage for phase 3. | X |  |
| WAIT | Wait on user action | Wait on press "SYNC", the "SYNC" LED is flashing | X | X |

### 18.2.3 Detailed description of commands

## ; or \#-Comment

Comment on text. All characters from ; or \# up to end of line will be ignored. This function is not available when programming via digital interface.

## Example:

\# This is a comment
SYNC \# This command activates the sync mode
; Comments can also start with a semicolon

## DELAY - Time delay

The command DELAY delays the execution of the script. The following number defines the duration of the delay in ms (milliseconds). Maximum duration of delay is 65535 ms or 65535 s .

## Example:

| UA 100 | \# Output voltage 100 V |
| :--- | :--- |
| IAC 10 | \# Output current 10 A |
| RUN | \# Output active |
| DELAY 1 | \# wait 1 s |
| STANDBY | \# Deactivate output |

If set in the Example DELAY 0.012 it waits 12 millisecond
DIP <t>
Disconnects the output signal for the t specified time t is in seconds with digits after the decimal point
(E.g. 0.01313 ms )

## Exampel:

| \# Disconnect output at different Phase degrees |  |
| :---: | :---: |
| q 50 | \# Output frequency 50 Hz |
| run | \# Enable output |
| uac 200 | \# Output voltage 200V |
| ait | \# Wait on user action |
| p 0.01 | \# Output standby for 10 ms . Start at $0^{\circ}$ |
| delay 0.2 | \# Delay 200ms |
| phase 90 | \# Phase angle $90^{\circ}$ to the internal reference |
| ait | \# Wait on user action |
| p 0.01 | \# Output standby for 10 ms . Start at $90^{\circ}$ |
| delay 0.2 | \# Delay 200ms |
| phase 180 | \# Phase angle $180^{\circ}$ to the internal reference |
| ait | \# Wait on user action |
| p 0.01 | \# Output standby for 10ms. Start at $180^{\circ}$ |
| delay 0.2 | \# Delay 200ms |
| phase 270 | \# Phase angle $270^{\circ}$ to the internal reference |
| ait | \# Wait on user action |
| ip 0.01 | \# Output standby for 10 ms . Start at $270^{\circ}$ |
| delay 0.2 | \# Delay 200ms |
| phase 0 | \# Phase angle $0^{\circ}$ to the internal reference |
| ait | \# Wait on user action |
| 0.11 | \# Output standby for 110 ms . |
| delay 0.2 | \# Delay 200ms |

## EXTERN - Output wave form

Selects the output wave form.
FRQ - Frequency
Adjusts the output frequency in Hz .

## IA, IA1, IA2, IA3 - Set value output current

Adjusts the set point for the output current in ampere. The commands <IA> and <IA1> have the same effect. The commands <IA2> and <IA3>have no effect on single-phased devices. On three-phased devices, the command <IA>
adjusts the current for all three phases. The commands <IA1>, <IA2> and <IA3> adjust the set value of the output current for each phase.

## IAC, IAC1, IAC2, IAC3 - Set value AC output current

Adjusts the AC set point for the output current in ampere. The commands <IAC> and <IAC1> have the same effect. The commands <IAC2> and <IAC3> have no effect on single-phased devices. On three phased devices, the command <IAC> adjusts the current for all three phases. The commands <IAC1>, <IAC2> and <IAC3> adjust the set value of the AC output current for each phase.

## IDC, IDC1, IDC2, IDC3 - Set value DC output current

Adjusts the DC set point for the output current in ampere. The commands <IDC> and <IDC1> have the same effect. The commands <IDC2> and <IDC3> have no effect on single-phased devices. On three phased devices, the command <IDC> adjusts the current for all three phases. The commands <IDC1>, <IDC2> and <IDC3> adjust the set value of the AC output current for each phase.

## LOOP - Return Loop

Usually the script ends with the last command. A return address can be defined with the command <LOOP>. From this point on, the processing will continue after the last command of the script. To interrupt the program, button Standby Local must be pushed.

## Example:

\# This example adjusts an output current of 1 A .
\# The output current is activated and deactivated every second.
UA 100 \# Output voltage 100 V
IAC 1 \# Output current 1 A
LOOP \# Return address
RUN \# Activate output
DELAY 1.0 \# Wait 1 s
STANDBY \# Deactivate output
DELAYS 1.0 \# Wait 1 s

## LOOPCNT <cnt> Return loop with number of loops

It like command LOOP but counted by number <cnt>. The maximum number is 65535 .

## MEM1, MEM2, MEM3 - Output wave form

Adjusts the output wave form for memory 1, memory 2 and memory 3 . The loading (MEM1 - MEM3) takes about 170ms time.

## NOSYNC - Deactivate sync input

Deactivates the sync input.

### 18.2.3.1 PHASE, PHASE1, PHASE2, PHASE3 - Adjust phasing

Adjusts the phasing towards the internal reference sine. The value is in degree. The commands <PHASE2> and <PHASE3> have no effect on single-phased devices. The commands <PHASE> and <PHASE1> have the same effect. On three-phased devices, the command <PHASE> adjusts the phase shifting for all three phases. The commands <PHASE1>, <PHASE2> and <PHASE3> adjust the phase shifting for each phase.

## RECT - Output wave form rectangle

Adjusts the output wave form rectangle.

## RUN - Reset standby mode

The command RUN resets the standby mode.

## Example:

## RUN \# Activates the output

SINE - Output wave form sine
Adjusts the output wave form sine.

## STANDBY - Activate standby mode

The command STANDBY activates the standby mode.

## Example:

STANDBY \# Deactivates the output

## SYNC - Activate sync input

Activates the sync input.

## SYNCWAVE

Waiting for sync to the internal reference sine.

## Examplel:

\#Here is alternately by $200 \mathrm{~V} / 20 \mathrm{~V}$ with a duration pulse packets of each
\#produces 100 ms . This is synchronous, so that the pulse packets always
\#have the same number of periods
ia 5 \# Output current 5A
frq 50 \# Output frequency 50 Hz
run \# Enable output
loop \# Loop line
syncwave \# Sync to the internal reference.
uac 200 \# Output voltage 200V
DELAY 0.110
uac 20
\# Delay 110 ms
\# Output voltage 20V
syncwave \# Sync to the internal reference.
DELAY 0.075 \# Delay 75ms

It is to note that the SYNCWAVE command waits for the zero crossing of the internal reference sine. Then the script continues to run, so that E.g. a delay command from this date begins with the delay.

So for example one is changes to the output signal always at the beginning of the internal reference sine effectively, voltage change after a SYNCWAVE command will only take effect after a period.

## TRIANGLE - Output wave form triangle

Adjusts the output wave form triangle.

## UA, UA1, UA2, UA3 - Set value output voltage

Adjusts the set value for the output voltage in volt. The commands <UA> and <UA1> have the same effect. The commands <UA2> and <UA3> have no effect on single-phased devices. On three phased devices, the command <UA> adjusts the voltage for all three phases. The commands <UA1>, <UA2> and <UA3> adjust the voltage limitation of the output voltage for each phase.

## UAC, UAC1, UAC2, UAC3 - Set value AC output voltage

Adjusts the AC set value for the output voltage in volt. The commands <UAC> and <UAC1> have the same effect. The commands <UAC2> and <UAC3> have no effect on single-phased devices. On three phased devices, the command <UAC> adjusts the voltage for all three phases. The commands <UAC1>, <UAC2> and <UAC3> adjust the set value of the output voltage for each phase.

## UDC, UDC1, UDC2, UDC3 - Set value DC output voltage

Adjusts the DC set value for the output voltage in volt. The commands <UDC> and <UDC1> have the same effect. The commands <UDC2> and <UDC3> have no effect on single-phased devices. On three phased devices, the command <UDC> adjusts the voltage for all three phases. The commands <UDC1>, <UDC2> and <UDC3> adjust the set value of the output voltage for each phase.

WAIT On "Sync-Taste press" waiting
If the script needs a user action, the sync LED flashes.

## Examplel:

\#In this example, the output voltage on 200 V is set.
\# When the user presses the sync button, the output voltage will be
\# interrupted for 1 period
ia 5 \# Output current 5A
frq 50 \# Output frequency 50 Hz
run \# Enable output
loop \# Loop line
uac 200 \# Output voltage 200V
wait \# Wait on user action
dip 0.02 \# Delay 20ms

## 19 APPENDIX

All files described in the following examples are available on request at ET System electronic.

### 19.1 Generating user-defined waves

### 19.1.1 Introduction

The .wav format is part of the Resource Interchange File Format (RIFF). This format is a container format to save multimedia data and streams for Windows operating systems. The body of this format is used to save user-defined wave forms with the EAC-S, while for use with the EAC-S only the .wav format is relevant.

A full-wave consists of 3600 sampling points. Each sampling point is a signed 16 bit value.
There are two ways to create a wave file applicable to the EAC-S device. The easiest way is the use of a wave editor. Another possibility, which is especially interesting for technical applications, is to export a wave file from a circuit simulation software. If the desired data is numerical, the use of a macro for a spread sheet software is recommended. All possibilities mentioned here will be described in the following chapters.

### 19.1.2 Creating a .wav file

The body of a wave file is not necessarily required for its usage. The information might be useful though for the creation of user-defined converters or macros. Therefore the file format is described here.

## Format of a wave file:

Memory sequence: LSB first
uint16: LSB, MSB
uint32: LSB, Byte2, Byte3, MSB

| Offset | Size | Name | Function | Value at EAC-S |
| :---: | :---: | :---: | :---: | :---: |
| 1.RIFF header: |  |  |  |  |
| 0x00 | uint32 | ChunkID | Identifier (,RRIFF") | „RIFF" |
| 0x04 | uint32 | ChunkSize | File size <file length-8> | 0x00001c44 |
| $0 \times 08$ | uint32 | Format | Identifier („WAVE") | „WAVE" |
| 2.fmt chunk |  |  |  |  |
| 0x0c | uint32 | Subchunk1ID | Identifier („fmt") | „fmt " (regard space character!) |
| 0x10 | uint32 | Subchunk1Size | Length of fmt-chunk | 0x00000010 (= 16 bytes) |
| $0 \times 14$ | uint16 | AudioFormat | 1 = Linear PCM | 0x0001 |
| $0 \times 16$ | uint16 | NumChannels | Number of audio channels | $0 \times 0001$ ( $=1$ channel) |
| $0 \times 18$ | uint32 | SampleRate | Sample rate (Sample/s) | 0x002bf20 ${ }^{1}$ |
| 0x1c | uint32 | ByteRate | ==SampleRate * NumChannels * BitsPerSample/8 | 0x00057e40 ${ }^{2}$ |
| $0 \times 20$ | Uint16 | BlockAlign | Number of bytes for a complete sample of all channels (=NumChannels * BitsPerSample/8) | 0x0002 ( $=2$ bytes) |
| 0x22 | Uint16 | BitsPerSample | e. g.. 8 or 16 | $0 \times 10$ (=16 Bit) |
| 3.data chunk: |  |  |  |  |
| 0x24 | uint32 | Subchunk2ID | Identifier („data") | „data" |
| 0x28 | uint32 | Subchunk2Size | Length of data-chunk (== NumSamples * NumChannels * BitsPerSample/8) | $\begin{aligned} & \text { 0x00001c20 (=7200 bytes, }=3600 \\ & \text { samples * } 2 \text { byte/sample) } \end{aligned}$ |
| 0x2c | ??? | data | Audio data | 7200 Bytes |

## Example: Dump of the header

0000h: 5249464644 1C 00005741564566 6D 7420
0010h: 100000000100010020 BF 020040 7E 0500
0020h: 020010006461746120 1C 0000 dd dd dd dd...
(dd $\rightarrow$ Wave-Data)

### 19.1.3 Creating a .wav file with SwitcherCAD (Linear Technology)

SwitcherCAD is free circuit simulation software by Linear Technology which may be downloaded from the Linear Technology homepage: http://www.linear.com. There are also further details and license agreements for software usage can also be found there.

[^2]A wave file can be exported from a simulated wave using SwitcherCAD. In the following example, this function is used to generate a wave form for EAC-S. For building a .wav file, LTSpice uses the Spice directive .wave.

## Syntax

.wave <filename.wav> <Nbits> <SampleRate> V(out)

| <filename.wav> | absolute path to wave file |
| :--- | :--- |
| <Nbits> | data rate $(=16$ bit for the EAC-S) |
| <SampleRate> | sample rat in bit/s |
| V(out) | signal, which is to be saved |

The data rate for EAC-S is 16 bit. The first channel (stereo: audio-L) will always be resumed on a wave file with multiple channels. The EAC-S uses the first 3600 samples.

Example:
Cycle duration of the signal is $20 \mathrm{~ms}(=50 \mathrm{~Hz}$ ).
A cycle is to be saved.
SampleRate $=3600 / 20 \mathrm{~ms}=180 \mathrm{kHz}=180000$
.wave C:Itest.wav $16180000 \mathrm{~V}(\mathrm{n} 001)$
LTSpice scales the data to 1 V respectively 1 A . The range of the file corresponds to +1 V up to -1 V or +1 A up to -1 A . To use the dynamics of the EAC-S to full capacity, this range should be used. The example wave_out.asc uses the full capacity by transforming the measuring voltage with a voltage-controlled power supply in the corresponding measurement range.

Building and uploading a wave file for EAC-S:

The circuit (wave_out.asc) must be loaded in SwitcherCAD. To start the simulation the button RUN must be pushed (alternatively: select "Run" from the menu "simulate"). SwitcherCAD generates the file test.wav and saves it to directory $\mathrm{C}: \backslash$. The file must be copied from C: test.wav to a MMC or SD memory card. Afterwards the memory card must be inserted to the EAC-S. The button User Memory must be pushed twice before the desired memory location (memory 13) can be selected from the item menu. Pushing the button Save Recal opens the file menu of the memory card. After the file "test.wav" was selected, the rotary pulse encoder Frequency/Select must be pushed. The file is saved and may be selected like a standard wave form by using the button User Memory.

### 19.1.4 Creating, editing and loading a .wav file with a wave editor

There are several wave editors to create applicable files for the EAC-S. In the following example, the free wave editor „Audacity" was used. This software is available for several operating systems.
For more information check http://audacity.sourceforge.net/.

Adjusting the frequency of the project


Adding the 1. soundtrack


Entering values in the soundtrack editor


Unselecting the new soundtrack


Adding the 2. soundtrack


Entering values in the soundtrack editor


Unselecting the new soundtrack


Combining the soundtracks


Combined soundtracks


Selecting the sample format


Exporting the samples


Selecting the memory location


## Completing the project



## Further steps

The created file must be saved and copied to a MMC or SD memory card. The memory card must then be inserted to the EAC-S. To select the desired memory location (memory 1-3) the button User Memory must be pushed twice. Pushing the button Save Recal opens the file selection dialog where the desired .wav file may be selected by the rotary pulse encoder Frequency/Select. The file was saved and may be selected like a standard wave form by using the button User Memory.

### 19.1.5 Creating a .wav file with macros

Macros for a spreadsheet program can be easily created because the header of a wave file for the EAC-S can always be the same. The first 44 bytes always contain the following:

0000h: 5249464644 1C 00005741564566 6D 7420
0010h: 100000000100010020 BF 020040 7E 0500
0020h: 020010006461746120 1C 000001000200
red: wave data

The wave files follow as 16 bit integer. The LSB is written first. In the example above the first two data sets are 0001 h and 0002 h . The following macros generate a wave file with a filename on position A1 and reference data on position A2 to A3601 of the spreadsheet. The data range is always 32767 to -32767 .

Sample wave file
In principle, the output is programmed to the desired signal form/voltage and the off-gas voltage is changed as desired. In the example, no special WAV is needed because the signal curve is sinusoidal. The voltage dip can be generated either by script or with a PC+appropriate software. Of course, you have to pay attention to the right timing.

Here is an example as a script :
sine \# output sine
ia 5 \# output current 5A
frq 50 \# output frequency 50 Hz run \# enable output
loop \# return
uac 230 \# Output voltage 230 V
wait \# wait for keystroke
uac 185 \# Output voltage 185V
delay 0.050 \# wait 50 ms
uac 230 \# output voltage 230 V , becomes active at next zero crossing \# Script now jumps to loop
(The command WAIT is only included from version V87 (9/2016))
If a special WAV is to be used, it must of course be loaded beforehand.
Example: Macro for an ODF spreadsheet document (*.ods)
(example tested with Open Office 2.4.1)

```
Sub EAC_S_Wave
Dim FileNr As Integer
Dim FileName As String
Dim HeaderData() As Integer
Dim Doc As Object
Dim Sheet As Object
Dim Cell As Object
'Initalisiere Header-Data
HeaderData = Array(&h4952,&h4646,&h1C44,&h0000,&h4157,&h4556,
    &h6D66,&h2074,&h0010,&h0000,&h0001,&h0001,&hFFFFBF20,&h00002,
    &h7E40,&h0005,&h0002,&h0010,&h6164,&h6174,&h1C20,&h0000)
Doc = StarDesktop.CurrentComponent
Sheet = Doc.Sheets(0)
Cell = Sheet.getCellByPosition(0, 0)
if(Cell.String = "") then
    MsgBox("Please insert file name at pos A1 (without extention)")
    Exit Sub
endif
'WAV-Datei öffnen
FileName = Cell.String+".WAV"
FileNr = Freefile
Open FileName For Random As #FileNr
Seek #FileNr,1
'Headerdaten schreiben
For i% = 0 To 21
    x% = HeaderData(i%) 'Achtung! Variable nicht direkt zuweisen,
    Put #FileNr,,x% 'da diese intern als Long behandelt wird!
Next i%
'Wavedaten schreiben
For i% = 1 To 3600
    Cell = Sheet.getCellByPosition(0, i%)
    x% = Cell.Value
    Put #FileNr,,x%
Next i%
```

```
Close #FileNr
End Sub
```

Example: Macro for an Excel spreadsheet (*.xls):

```
Sub EAC_S_Wave()
Dim FileNr As Integer
Dim FileName As String
Dim HeaderData As Variant
'Initalisiere Header-Data
HeaderData = Array(&H4952, &H4646, &H1C44, &H0, &H4157, &H4556,
    &H6D66, &H2074, &H10, &H0, &H1, &H1, &HFFFFBF20, &H2,
    &H7E40, &H5, &H2, &H10, &H6164, &H6174, &H1C20, &H0)
    If (Cells(1, 1).Value = "") Then
    MsgBox ("Please insert file name at pos A1 (without extention)")
    Exit Sub
End If
'WAV-Datei öffnen
FileName = Worksheets("EAC_WAV").Cells(1, 1).Value + ".WAV"
FileNr = FreeFile
Open FileName For Random As #FileNr Len = 2
Seek #FileNr, }
'Headerdaten schreiben
For i% = 0 To 21
    x% = HeaderData(i%) 'Achtung! Variable nicht direkt zuweisen,
    Put #FileNr, ,x% 'da diese intern als Long behandelt wird!
Next i%
'Wavedaten schreiben
For i% = 2 To 3601
    x% = Worksheets("EAC_WAV").Cells(i%, 1).Value
    Put #FileNr, , x%
Next i%
Close #FileNr
End Sub
```


[^0]:    $\operatorname{LLO}[,\{0 \mid 1\}]$ means, the command LLO can be used with or without parameters. If a parameter is required, it needs to be 0 or 1 . Therefore, valid commands are:
    LLO
    LLO, 0
    LLO, 1

[^1]:    $6=4+2 \rightarrow \quad$ Switch 3 (value 4) and switch 2 (value 2) must be in position ON.
    Switches 5,4 and 1 are in position OFF, therefore they have the value 0 .

[^2]:    ${ }^{1}$ Since the EAC-S always uses the first 3600 samples, the sample rate is not important.
    ${ }^{2}$ Byte rate at the EAC-S is usually $=2 \times$ SampleRate

