USER MANUAL

EA-946 Modulation Guard



Manufacturer:

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Function

The **EA946** is meant to monitor the signal going to the transmitter to detect silence in case of a failure in the audio feed. There is also an external fault-detect input available on the EA946 by means of a DC (optocoupler) input, which can e.g. monitor a fault signal output of the transmitter ("no carrier"). When a fault occurs and the preset 'ActionTime' has passed, the EA946 shall try to contact 1 out of 5 programmed telephone numbers and the AUX-SOURCE will be activated and routed to the transmitter. After the telephone connection has been established, the called person (service engineer) can control the unit by means of his dial pad (DTMF) to select monitoring the STUDIO signal or the AUX source signal, START or STOP the AUX-source.

Features

- Detection at AUDIO failure and at activating an external optocoupler input.
- Acoustic pre-alarm by means of built-in buzzer.
- 4 preset "No-Audio" detect levels .
- Unit identification.
- To be configured over external PC with included Windows PC program.
- 5 programmable service telephone numbers.
- Settings are being stored in a non-volatile re-programmable EEPROM memory.
- Built-in Dialler.
- Connection to Telephone lines only over officially approved Telephone line interface such as the EA815/1 (Telecom approved) or over PABX.
- DTMF remote control possibility (monitoring, start & stop external AUX source, transmitter routing change over and reset).
- 5 Status led's.
- Start/Stop optocoupler outputs.
- Remote alarm (optocoupler) output.
- External alarm (optocoupler) input.

Installation

Step 1

Connect the outputs (L/R) of the studio desk or the studio's output router (what usually goes to the transmitter) to the inputs (L/R) at the back of the **EA946** marked "STUDIO".

Step 2

Connect the audio signal (L/R) coming from the AUX-source to the inputs (L/R) marked "EXT".

Step 3

Connect the outputs of the unit marked "OUT" (L/R) to the inputs of the transmitter or the line feeding the transmitter.

Remark

Make sure you do not reverse the LEFT and the RIGHT signals!

Step 4

Connect the START and STOP control outputs to the remote control inputs of the AUX-source. The START and STOP outputs can be found on the 9 pin D-sub connector marked "CTL_out" at the back of the **EA946**. Please note the polarity of these optocoupler outputs.

Step 5

Connect a line coming from a home exchange or PABX to the socket marked MONITOR I/O. If you want to use a direct outside line you have to use an officially approved Telephone line interface, such as the EELA AUDIO **EA815/1** PTT approved TELEPHONE HYBRID. This can be connected with the -for this purpose dedicated- 9 pin D-sub connector marked 'HYBRID I/O' of the **EA946** by means of a full wired 1 to 1 D-sub cable.

Step 6

Connect a RS232 cable between the RS232 port of an IBM-compatible computer and the 9 pin D-sub connector marked "PC_port" of the **EA946**. Page 4 *For programming, connect audiosignal to the EA946*

Step 7

Connect the 5 pin DIN connector of the Mains adaptor included in the delivery to the connector on the unit marked "POWER". Before you plug the MAINS adaptor in the socket, make sure the delivered MAINS adapter is suitable for your local MAINS Voltage and Frequency. Now connect the MAINS power supply to the MAINS voltage. The ON-led at the front of the **EA946** will light up to show the unit is in operation, and after 3 seconds the internal buzzer will give a short beep to confirm the start up procedure has been successful.

Step 8

Now install the Windows modulation guard programme in the way it is described in the next chapter.

Step 9

Set the **EA946** in such a way as described in the chapter "making presets". The **EA946** is now ready for use.

Install the windows software

Before the **EA946** can be put into operation, the most suitable setup has to be programmed. For this, the Windows setup programme, delivered with the unit has to be installed on a PC first. The easiest way to install the Windows "modulation guard programme" is by following these instructions:

- Put the floppy disk with the installation programme in the floppydrive.
- Click on the Windows Start button in the lower lefthand side on the screen.
- Click on "Run".
- Type in <Drive>:\Setup.exe, in which the drive in most cases will be Drive A.

The installation progresses via the so-called "wizard", where after the Welcoming, the user name and company name has to be filled in, the directory and map name can be entered where the Windows modulation guard programme has to be installed, and where a confirmation is asked to allow the system to start the installation. Then the installation begins; the progress of the installation can be followed by means of the progress bars.



Remove the windows software

If you want to remove the Windows programme from the harddisk, the best way to proceed is to follow these instructions:

- Click on the Windows Start button on the lower lefthand side of the screen.
- Click on Settings.
- Click on Control panel.
- Double-click on Add/Remove programs.
- Select 'Modulation Guard' in the list.
- Click on Add/Remove.
- Click on 'Yes' at the question if you really want to remove from the system.

The Windows modulation guard programme is now removed from your system on a safe and correct way.





Making preset

Before the **EA946** can be operational, the PC and the enclosed PC configuration programme must be used to enter the service telephone numbers. With this programme it is also possible to set the detect level threshold and determine the behaviour of the START & STOP outputs. If the program is started it will give the screen layout as shown below.

		· ·
<u>F</u> ile <u>S</u> erial port <u>H</u> elp		
<u>i</u> <u>?</u> ³		
Detect level Unit Phone numbers O -30 dB O Unit 1 Night Technician Select 033-4562-2234-1 O -40 dB O Unit 2 Chief enigneer Select 81-67723481 O -50 dB O Unit 3 Chief enigneer Select 911-76436201 External control Miscellaneous Big Boss Select 082-33565703 C Continue Buzzer Select Select 082-33565703		
Error detection Alarm time Action time Dial interval Communities Image: Audio error Image: Imag	cate load nload	

General.

If you do not have a mouse connected to the PC, you can use the keys TAB to jump forwards and <shift>TAB to jump backwards to select the right box. Items which have a letter underlined can be quickly activated by simultanous pressing the <ALT> key and that underlined letter in the requested function. These are the so-called hot-keys. When you have the posibility of using a mouse, everything can be selected or changed by using the left or right mouse button.

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Software settings/items

Functional options:

In the **Error detection** box you can determine on which fault situations the **EA946** should react. With **Audio error** selected, you want the **EA946** to react when the level of the audio signal comes below a selected minimum level. The External input can be used for two different facilities, e.g. Extern **Error detect** and **Inhibit unit**. When selecting the external input to become 'Inhibit unit' control, this input can be used to disable the guarding function of the unit e.g. by a time-clock. When this external input is set to have an external 'Error detect' function, this control input can be used to activate the alarm as if there was no audio present e.g. to be connected to the 'no carrier' output of a transmitter. When the external input is not used, we recommend to select the 'No function' possibility.

Unit :

In the 'Unit' box you can set the unit number. The unit number is in case of an alarm sent over the telephone line by a coresponding amount of DTMF tones at the beginning of the telephone connection. The amount of tones allows you to tell the differrence between units when more modulation guards are in use.

Detection Level:

Here you can select out of 4 levels (threshold) of input level at which the **EA946** should come into operation.

Ext (Source) Control:

The character of the control output used as START & STOP signals can be set to be either PULSE or CONTINUOUS closing contacts.

Miscellaneous:

In the miscellaneous box you can set if the internal buzzer should operate in an ALARM situation. Also you have to set if in an ALARM situation the audio feed to the transmitter has to be automatically diverted to the other AUX source or not.

AlarmTime:

To prevent the unit from reacting on any pause in the broadcasted signal a certain period can be set for a "silence" to be allowed before the system comes into operation after detecting a "ERROR". The time can be anywhere between 5 and 255 seconds. You can make a selection by clicking on the arrow pointing downwards and selecting the required setting from the list which appeares.

The **EA946** starts count-down to the Alarm time when a fault occurs. If this occurring (intermitting)fault disappeares before the Alarm-time has passed, the countdown at the next occurring fault will start from scratch.

ActionTime:

In the Action time box a time has to be set to determine with what delay after the Alarmtime the **EA946** sends out the service calls after an 'ERROR' has occurred. The time can be anywhere between 5 and 255 seconds. You can make a selection by clicking on the arrow pointing downwards and selecting the required setting from the list which appeares. The elapsed time before the service call goes out by the **EA946** thus equals the Alarm Time + Action Time.

Dial interval:

In the Dial interval box a time can be set to determine the time the unit will keep on ringing one telephone number before, when not answered, going on to the next. The time can be anywhere between 30 and 120 seconds. You can make a selection by clicking on the arrow pointing downwards and selecting the required setting from the list which appeares.

Telephone numbers:

The 5 telephone numbers have to be selected here, which will be tried by the **EA946** in sequence after the ActionTime has passed in an ERROR situation. The sequence in which the numbers are dailed is from top to bottom. If you go for 'select' in the Telephone number box a screen will appear as below:

Modulation Guard – EA94	6
Phone list	
Big Boss	082-33565703
Chief enigneer	81-67723481
Day technician	0-34-26156-455
Mr.Callback	911-76436201 049-4587120
Night Technician	033-4562-2234-1
Transmitter Technici	00-33-45982106
Add 🚺	Bemove 7 Help

Within this screen the telephone numbers can be selected and the list can be updated. This list can also have more then the 7 telephone numbers in the example \mathfrak{sp}_{age} wider selection can be made.

Adding a telephone number:

By selecting 'Add', a new telephone number can be added to the list, which can be used later.

Add Phonenumber		
Phonenumber		
Name	ļ	
Phonenumber		
	🗙 Cancel	ОК

A name as well as a telphone number has to be inserted; the OK-button will not be active until the data is complete. After entering a name the TAB key can be used to jump to the field for entering the telephone number. The entry can be confirmed with the OK or the <enter> key. A name automatically is limited to 20 characters, a telephone number is limited to 20 digits including the wait signs. A '-' sign or a '+' sign will cause a break of approx. .5 seconds to wait for e.g. call progress tones if the **EA946** is connected through a home-exchange. The **EA946** can only make dial-up connections using the TONE (DTMF) mode.

Removing a telephone number:

You can remove a telephone number from the list shown by first selecting the number to be deleted and then selecting the 'Remove'-button.

Selecting a telephone number from the list:

A telephone number can be added to the Phonenumbers list, by first selecting the number you want to add and then selecting the OK-button. The number selected will be inserted on the position in the Phone list box where you have did 'select'. Not all 5 numbers have to be enterred. If e.g. only 2 numbers are used, the **EA946** will, because of the lack of a third possibility, automatically return to dialling the first number when a connection has not been established before that time.

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Function buttons

Upload:

With this feature, it is possible to send the settings made in the configuration programme to the **EA946.** A progress bar (as shown below) displays the progressing of the upload procedure.

Pı	ogr	es	S									
ſ								_	 	 	 _	

After uploading, the Windows programme checks if the data which has been sent to the **EA946** arrived well. The progreesing of this check is also dispalyed by means of a progress bar. If the check is completed, the result is being displayed for 2 seconds to the user. The two possible messages are as follows.

Successfull					
Transfer successfull.					



Download:

This feature allows you to get the settings of the **EA946** back to the windows programme. In this way you can check how the **EA946** was set, or make quick changes on an existing configuration. The progressing of the download procedure is shown in the same way as with the upload procedure by means of a progress bar. Also is the data verified after downloading and the result shown in the same way as in the upload procedure.

? Help:

This function shows the Help file , which gives a short explanation about the programme.

Cancel:

By means of Cancel you can leave the programme without saving the settings which have been made or changed to the Harddisk.

OK:

Page 12 By selecting Ok you can leave the programme in a way that also the settings

are saved on the Harddisk .

Operational principle

After the downloading has been successful, or after the RESET switch is pressed, the **EA946** automatically comes into operational (guard) mode. The AUDIO-signal and the external (if "error detect" function is activated) control input are being monitored. - The green LED "AUDIO present" indicates there is a signal present on the "STUDIO" input which is above the programmed minimum level. If for some reason the signal should drop below this minimum the LED "AUDIO present" will go out and the LED "AUDIO ERROR" will flash. This flashing means there is an error detected but the **EA946** will not yet take any action.

- If the external ERROR input is activated the LED "EXT ERROR" will start flashing. Also in this case the flashing means that there is an external error detected but the **EA946** will not yet take any action.

If the studio signal remains below the preset level, or the external error input is activated, longer then the preset "AlarmTime" the internal buzzer will give (when enabled) a warning sign.

- If during the "ActionTime" the studio signal has not returned above the preset minimum level the LED "AUDIO ERROR" shall be lit permanently and the AUX-source will be activated and routed to the transmitter (if the option 'Audio error' was enabled in the Error detection box of the configuration program).

- If during the "ActionTime" the external input still is active, the LED "EXT ERROR" shall be lit permanently and the AUX-source will be activated and routed to the transmitter (if the option 'Error detect' is selected in the 'External input function' box of the configuration program).

The LED "BACKUP" indicates the AUX-source is active and routed to the transmitter. In both cases the **EA946** will, after the "ActionTime" has past, try to make contact with any of the (max.) 5 preprogrammed service telephone numbers.

The LED "DIAL" will now flash as a sign the **EA946** is dialling out trying to make a connection.

This "DIAL" LED will be lit constantly if a connection has been established.

An external alarm OUTPUT is available to activate at this stage an external warning sign. It is activated when an error occurs and the Alarmtime has passed. It is deactivated again when the ActionTime has passed.

The **EA946** returns to its normal monitoring mode if the studio signal returns (or the external error input is not active) before the "ActionTime" has past, the flashing LED "AUDIO ERROR" (and/or LED "EXT ERROR") will go out; the buzzing will also stop. If the **EA946** has to return to its normal monitoring mode after the "ActionTime" has past this can only be done by determining what has caused the unit to become active (no audio or external, indicated by LED's), first take away this cause (LED's go out) and RESET the unit by pressing the "RESET" button on the front panel of the unit or by means of the reset possibility over the telephone line.

The external control input can also be used to disable the guard function of the unit. By applying a voltage on this optoisolator input the unit interrupts its function e.g. by a clock to monitor only certain airtime. For this application of the control input the function of this input has to be set to "Inhibit Unit" in the configuration programme.

Remote: answering a service call coming from the EA-946 :

Always make sure the persons who could expect a service call from the **EA946** know of this possibility, can recognise such a service call and know how to answer or operate in this case !

Answering a service call and remote control of the unit is only possible with a telephone which can give tone-dialling (**DTMF** tone supported).

After a fault has been detected for a period of time longer then the "ActionTime", the **EA946** starts dialling the first of the (max.) 5 preprogrammed service telephone numbers. If there is no answer within the set 'Dial interval time', it tries the second number in the list. The **EA946** keeps dialling the numbers in the list until any of the calls is being answered. A service call coming from the **EA946** can be recognised by an intermitting tone (DTMF "1") seperated by a approx. 1 sec. break. The amount of sequential DTMF tones is equal to the identification number set. This should be answered by pressing any key on the telephone dial pad. If the **EA946** has accepted the tone-command, the intermitting tone which could be heard stops and now the service call is answered. You should try to send the command tone in the off-time of the receiving intermitting tone coming from the **EA946**. If the intermitting tone doesn't stop, then try to press a key again. After the call has been answered in the correct way, the **EA946** can then be controlled remotely in listening to the connected audio sources, rerouting any of these signals to the transmitter, controlling the AUX-source machine and even force a reset.

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Remote control by means of the telephone dial pad

The control commands are existing of a figure (DTMF tone) and have to be preceded by a '*'. The layout and the functions are as follows;



- * 1 monitoring studio.
- * 3 monitoring AUX source.
- * 4 Transmitter line routed to studio. * 6 Transmitter line routed to AUX source. * 9 Stop AUX source.
- * 7 Start AUX source.
- * # Break the connection and reset of EA946 when remotely is determined that error is corrected.
- * 0 Break the connection without reset of EA946; Reset then has to be performed manual in the studio after error is corrected.

EXAMPLE: The AUX source can be monitored by pressing '* 3' and then, if necessary the AUX source can be started with '* 7' and/or stopped with '* 9'. The studiosignal can be monitored by pressing '* 1'. After checking the available audio sources, you can select the source feeding the transmitter. By pressing '* 4' the signal coming from the studio is routed to the transmitter and by pressing '* 6' the AUX-source is routed to the transmitter. After it has been determined what is the best signal to be transmitted, you can disconnect in 2 different ways: e.g by pressing '* #' or pressing '* 0'. By pressing '* #' this will reset the EA946, the line will be disconnected and the unit will resume its guarding function. The line can also be disconnected by pressing '* 0' in which case the EA946 wil not reset but will stay e.g. routed to the AUX source and waiting for a manual reset after the error is corrected.

Connections

REAL REAL RELA ANJOIO	July July and July and July		MG	ON O	• • •
Front view EA946					
Constitution of the set of the se			B CAR B CAR B CAR		8
Rear view EA946					
Power Connection fo 5 pin DIN Female	or MAINS Adaptor				
Hybrid I/O Conno 9 pin D-sub Female	ection for EA815/1 PTT	approved hyl	orid.		
Monitor I/O Conne connector 3 pin XLR Female	ecting telephone extens 1 = not connected 2 = tel-a wire 3 = tel-b wire	sion (home ex	change).		
RS-232 Conne connector 9 pin D-sub Female	ection for PC 1 = not connected 2 = Tx 3 = Rx 5 = GND 4-9 = not connected				
RS-232 Conne connector 9 pin D-sub Female	ection for EA946 1 = not connected 2 = Rx 3 = Tx 5 = GND 4-9 = not connected				
				Page	e 16

Control	Conne	ctions for control external AUX source.
	مادم	$2 - \text{start}(\perp)$
	naic	$2 = \operatorname{start}(+)$
		$3 = 3\log(+)$
		$4 = \operatorname{ald}(111(+))$
		S = extern enor (+)
		b = Start(-)
		7 = stop(-)
		8 = alarm(-)
		9 = extern error (-)
Ext L & R	Conne	ction from EXTernal AUX source.
connectors		1 = gnd
3 pin XLR Female		2 = signal(+)
-		3 = signal (-)
Studio L & R	Conne	ction from STUDIO
connectors		1 = and
3 pin XLR Fema	ale	2 = signal(+)
- 1-		3 = signal(-)
Out L & R	Conne	ction to Transmitter
connectors		1 = gnd
3 pin XLR Male		2 = signal(+)
-		3 = signal(-)
		\mathbf{S}