

VEGA
UHF - TV System
User's manual

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WARNING

The apparatus described in this manual has been designed and manufactured with devices to safeguard the users. In any case it is recommended that during any operation of installation, maintenance, miscellaneous interventions and calibrations requiring the apparatus to be switched on,

THE USER TAKES ALL THE PRECAUTIONS AGAINST INCIDENTS

It is required to use the proper clothes and protection gloves in order to prevent damages from incidental contacts with high-voltage parts.

The manufacturer declines every responsibility in case the recommendations above are not followed.

IMPORTANT

The component lists attached to the relevant electrical diagrams indicate for each item the reference, the description and the type normally used.

The ***Eletronika S.r.l.*** though reserves the right to use or supply as spare parts components with equivalent characteristics but of a different type, assuring anyway the optimal work of the apparatus in accordance with the specifications.

The enclosed monographs are solely owned by ***Eletronika S.r.l.***

The use of anything enclosed in this technical manual without explicit authorization given by ***Eletronika S.r.l.*** will be prosecuted by the law.

The data and technical characteristics of the apparatus described in this manual are not compelling for the manufacturer.

The ***Eletronika S.r.l.*** reserves the right to make, without previous notice, modifications or updates in order to improve the quality of the product.

The general conditions of supply and sale are described in the contracts.

The delivery time are in accordance with the products and quantities ordered.

Summary of warranty

We, ELETTRONIKA S.r.l., SS096 Km 113 Z.I. PALO DEL COLLE (BA) ITALY, warrant to the ORIGINAL PURCHASER of a NEW product, for a period of one (1) year from the date of purchase by the original purchaser (the "warranty period") that the new ELETTRONIKA product is free of defects in materials and workmanship and will meet or exceed all advertised specifications for such a product. This warranty does not extend to any subsequent purchaser or user, and automatically terminates upon sale or other disposition of our product.

Items excluded from this ELETTRONIKA warranty

We are not responsible for product failure caused by misuse, accident, or neglect. This warranty does not extend to any product on which the serial number has been defaced, altered, or removed. It does not cover damage to loads or any other products or accessories resulting from ELETTRONIKA product failure. It does not cover defects or damage caused by use of unauthorized modifications, accessories, parts, or service.

What we will do

We will remedy any defect, in material or workmanship (except as excluded), in our sole discretion, by repair, replacement, or refund. If a refund is elected, then you must make the defective or malfunctioning component available to us free and clear of all liens or other encumbrances. The refund will be equal to the actual purchase price, not including interest, insurance, closing costs, and other finance charges less a reasonable depreciation on the product from the date of original purchase. Warranty work can only be performed at our authorized service centers or at our factory. Expenses in remedying the defect will be borne by ELETTRONIKA, including one-way surface freight shipping costs within the United States. (Purchaser must bear the expense of shipping the product between any foreign country and the port of entry in the United States and all taxes, duties, and other custom's fees) for such foreign shipments).

How to obtain warranty service

You must notify us of your need for warranty service not later than ninety (90) days after the expiration of the warranty period. We will give you an authorization to return the product for service. All components must be shipped in a factory pack or equivalent which, if needed, may

Disclaimer of consequential and incidental damages

You are not entitled to recover from us any consequential or incidental damages resulting from any defect in our product. This includes any damage to another product or products resulting from such a defect.

Warranty alterations

No person has the authority to enlarge, or modify this warranty. The warranty is not extended by the length of time for which you are deprived of the use of the product. Repairs and replacement parts are provided under the terms of this warranty shall carry only the unexpired portion of this warranty.

Design changes

We reserve the right to change the design of any product from time to time without notice and with no obligation to make corresponding changes in products previously manufactured.

Legal remedies of purchaser

There is no warranty which extends beyond the terms hereof. This written warranty is given in lieu of any oral or implied warranties not contained herein. We disclaim all implied warranties, including without limitation any warranties of merchantability or fitness for a particular purpose. No action to enforce this warranty shall be commenced later than ninety (90) days after expiration of the warranty period.

Warranty for electronic tubes

The warranty applied for electronic tubes is the one given by the manufacturer of the tube. In the event that the product shows anomalies within the deadline of the validity of the warranty given by the manufacturer of the product itself, the buyer will have to return it to the seller with the needed documents and the written description of the defect. The seller will ship the broken tube to the manufacturer in order to effect the necessary technical tests to find out the cause of the anomaly. Meanwhile the buyer of the tube who needs to use, and as such to replace immediately the product, will have to buy a new one and provide to the relevant payment, further to the issuing by the seller of a regular commercial invoice. After the adequate tests made by the manufacturer, should the result be positive, that is confirm the defect in manufacturing, the seller will issue a regular credit note in the name of the buyer and return the amount paid. Should the result be negative, that is detect a negligence in the installation or use by the buyer, he will have no right against the seller.

INTRODUCTION

The apparatus described in this manual is the latest of this series, offering high performances, remarkable reliability and a wide range of characteristics, it all at a low cost.

Its is easy to install and use. It only takes to follow the installation procedure as shown in this manual: after having removed all from the package, you only have to follow step by step the description in the various sections.

Before starting to use the apparatus, remember to:

- read carefully the general safety information contained in this section;
- follow the instructions for the installation and set up of the apparatus;
- read all the remaining sections of this manual in order to know well the apparatus and learn how to obtain the best of its characteristics.

CONTENTS OF THE MANUAL

The chapter composing this manual contain all the information concerning the use of the apparatus. For more information refer to ELETTRONIKA S.r.l.

This manual is made up of different chapters, each made up of various sections. Each individual chapter represents a single apparatus composing the whole station.

WARNING!

The currents and voltages in this equipment are dangerous!
Personnel must at all times observe safety regulation!

This manual is intended as a general guide for trained and qualified personnel who are aware of the dangers inherent in handling potentially hazardous electrical and electronic circuits. It is not intended to contain a complete statement of all safety precautions which should be observed by personnel in using this or other electronic equipment.

The installation, operation, maintenance and service of this equipment involves risks both to personnel and equipment, and must be performed only by qualified personnel exercising due care. Elettronika S.r.l. shall not be responsible for injury or damage resulting from improper procedures or from the use of improperly trained or inexperienced personnel performing such tasks.

During installation and operation of this equipment, local building codes and fire protection standards must be observed.

WARNING!

Always disconnect power before opening covers, doors, enclosures, gates, panels or shields.
Always use grounding nsticks and short out high voltage points before servicing. Never make internal adjustments, perform maintenance or service when alone or when fatigued.

Do not remove, short-circuit or tamper with interlock switches on access covers, doors, enclosures, gates, panels or shields.
Keep away from live circuits, know your equipment and don't take chances.

WARNING!

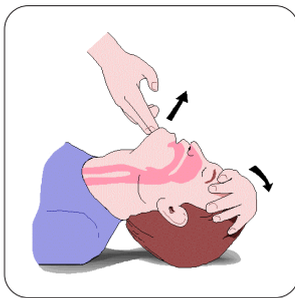
In case of emergency ensure that power has been disconnected.

Treatment of electrical shock

1) If victim is not responsive follow the A, B, C's of basic life support.

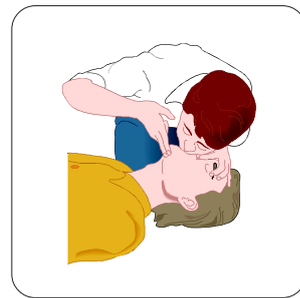
PLACE VICTIM FLAT ON HIS BACK ON A HARD SURFACE

A - AIRWAY



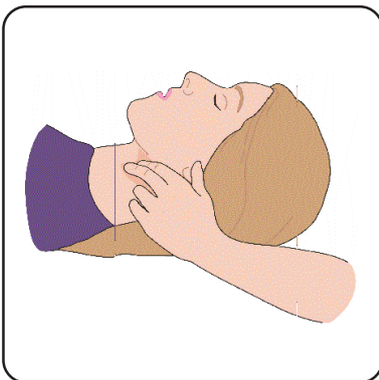
If unconscious, open airway lift up neck, push forehead back, clear out mouth if necessary, observe for breathing.

B - BREATHING

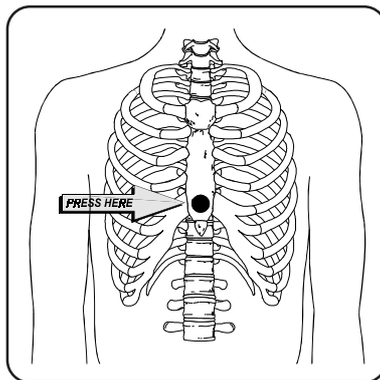


If not breathing, begin artificial breathing. Tilt head, pinch nostrils, make airtight seal, 4 quick full breaths. Remember mouth to mouth resuscitation must be commenced as soon as possible.

C - CIRCULATION



Check carotid pulse. If pulse absent, begin artificial circulation.



Approx. 80sec.: 1 rescuer, 15 compressions, 2 quick breaths.

Approx. 60sec.: 2 rescuers, 5 compressions, 1 breath.

NOTE: DO NOT INTERRUPT RHYTHM OF COMPRESSIONS WHEN SECOND PERSON IS GIVING BREATH.

Call for medical assistance as soon as possible.

2) If victim is responsive:

- keep them warm;
- keep them as quiet as possible;
- loosen their clothing (a reclining position is recommended).

FIRST-AID

Personnel engaged in the installation, operation, maintenance or servicing of this equipment are urged to become familiar with first-aid theory and practices. The following information is not intended to be a complete first-aid procedure, it is brief and is only to be used as a reference. It is the duty of all personnel using the equipment to be prepared to give adequate Emergency First Aid and thereby prevent avoidable loss of life.

TREATMENT OF ELECTRICAL BURNS

1) Extensive burned and broken skin.

- Cover area with clean sheet or cloth (cleansed available cloth article);
- do not break blisters, remove tissue, remove adhered particles of clothing, or apply any salve or ointment;
- treat victim for shock as required;
- arrange transportation to a hospital as quickly as possible;
- if arms or legs are effected keep them elevated.

NOTE

If medical help will not be available within an hour and the victim is conscious and not vomiting, give him a weak solution of salt and soda: 1 level teaspoonful of salt and 1/2 level teaspoonful of baking soda to each quart of water (neither hot or cold).

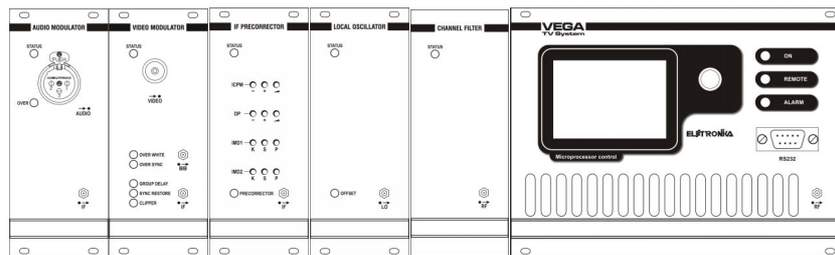
Allow victim to sip slowly about 4 ounces (half a glass) over a period of 15 minutes.

Discontinue fluid if vomiting occurs (do not give alcohol).

2) Less severe burns - (1st & 2nd degree).

- Apply cool (not ice cold) compresses using the cleansed available cloth article;
- do not break blisters, remove tissue, remove adhered particles of clothing, or apply salve or ointment;
- apply clean dry dressing if necessary;
- treat victim for shock as required;
- arrange transportation to a hospital as quickly as possible;
- if arms or legs are affected keep them elevated.

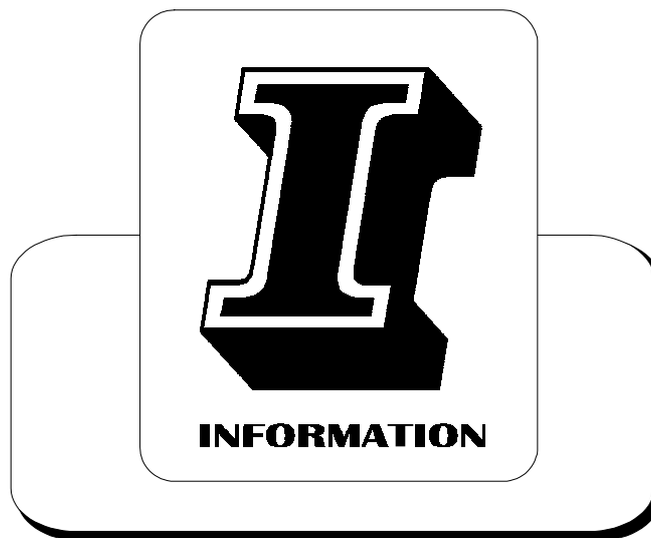
UHF - TV SYSTEM



VEGA

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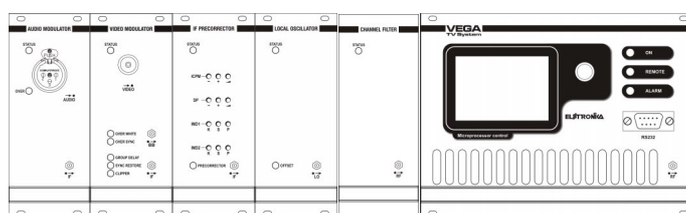
Section 1 - Information

Contents:

- 1.1 Description*
- 1.2 Main features*
- 1.3 Technical characteristics*

VEGA

UHF - TV SYSTEM



1.1 DESCRIPTION

The transmitters and transposers in this series VEGA are characterized by high performance and capability and by excellent linearity over the entire band thanks to the optimization of the RF circuits.

A high degree of reliability is guaranteed, moreover, by the use of oversized cooling devices and by control circuits operated by modern microprocessor technologies.

These units are used as low-power transmitters or transposers or as driver stages for amplifiers of greater power and are available in 2 to 20W versions. The excellent spectral purity of the conversion oscillator endows these units with an excellent signal/noise ratio of the radiated signal.

The synthesized local oscillator allows easy, rapid changing of the transmission channel from the front panel. The offset option allows frequency shifts in 1Hz (CCIR) or 0.999000999Hz (FCC) steps for operation in “precision offset” or “isofrequency” mode in the various television standards. The units are equipped with an input connector for an external reference signal at 5MHz.

1.2 MAIN FEATURES

- *Modular construction*
- *Programming of local oscillator from front panel*
- *SAW Vestigial filter*
- *Sync restore (SCT)*
- *Group delay precorrection (SCT)*
- *Automatic white level and sync limiter (SCT)*
- *Multistandard modulator (SCT)*
- *Available in stereo/dual sound version*
- *Possibility of use of common and separate carriers*

1.3 TECHNICAL CHARACTERISTICS

VIDEO PARAMETERS

Input impedance	75Ω
Input level	1Vpp ±6dB
White / Sync level limiter	95%
2T K factor	< 1.5%
Amplitude / frequency response	±0.5dB (throughout the vision band)
Differential gain	< 5%
Differential phase	< 3°
Group delay	±35ns (throughout the vision band)
Sync pulse compression	< 3%
S/N ratio (weighted)	> 60dB
Pre-emphasis	50μs or 75μs or flat
ICPM	< 3°
Luminance non linearity	< 4%
Field time bar tilt	< 2%
Line time bar tilt	< 2%

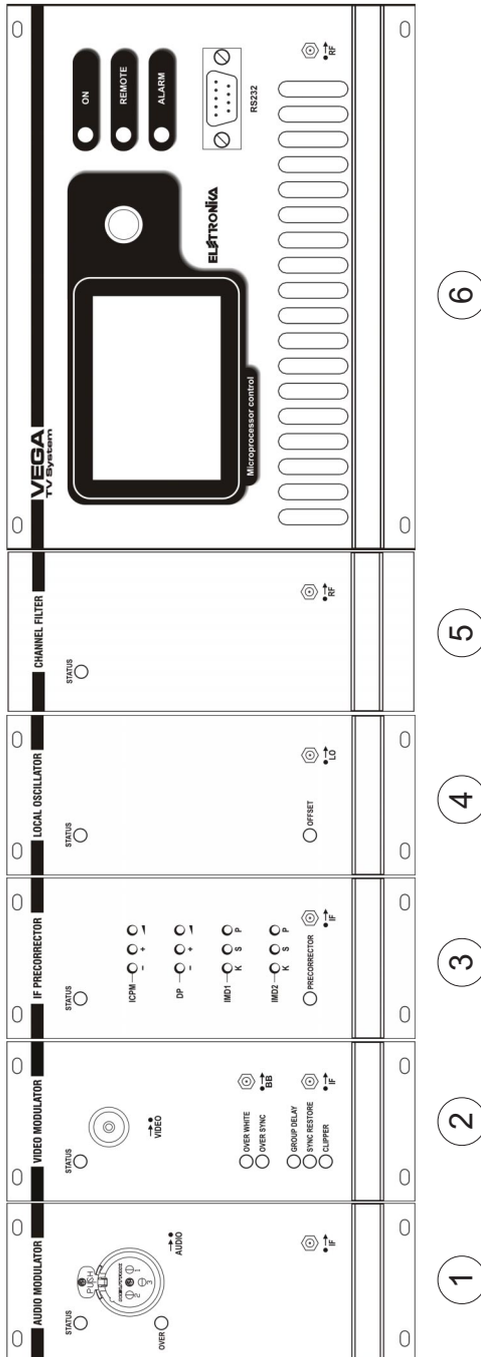
AUDIO PARAMETERS

Input impedance	600Ω or 10k, selectable
Input level	0dBm ±8dB, 0.5dB step
Frequency response (30Hz to 15kHz)	±0.5dB (±0.2 typ.)
T.H.D. (30Hz to 15kHz)	< 0.4% (better then 0.2% typ.)
S/N ratio (unweighted)	> 60dB
Pre-emphasis	50μs or flat
Stereo / Dual sound operation	Available
Stereo Crosstalk	> 37dB (better then 40dB typ.)

GENERAL

Output power	0 to 15W (Adj.)
Available standards	B, D, G, H, I, K, M, N
Cooling	Conventional
Operating temperature	-10°C to +45°C
Maximum relative humidity	90%, non condensing
Mains power supply	90 to 260VAC
External reference frequency input	5MHz or 10MHz
Output impedance	50Ω
Output connector	N Female
Dimensions	3U 19" Rackmount
Weight	15kg
Frequency stability	1ppm
I.M.D. at rated output power	Better than -60dBc (-63dBc typical)
Harmonics	-60dB or better
Sporious emissions	-60dB or better
External interfaces	Logic and analog signal outputs, enable input, RS485, RS232

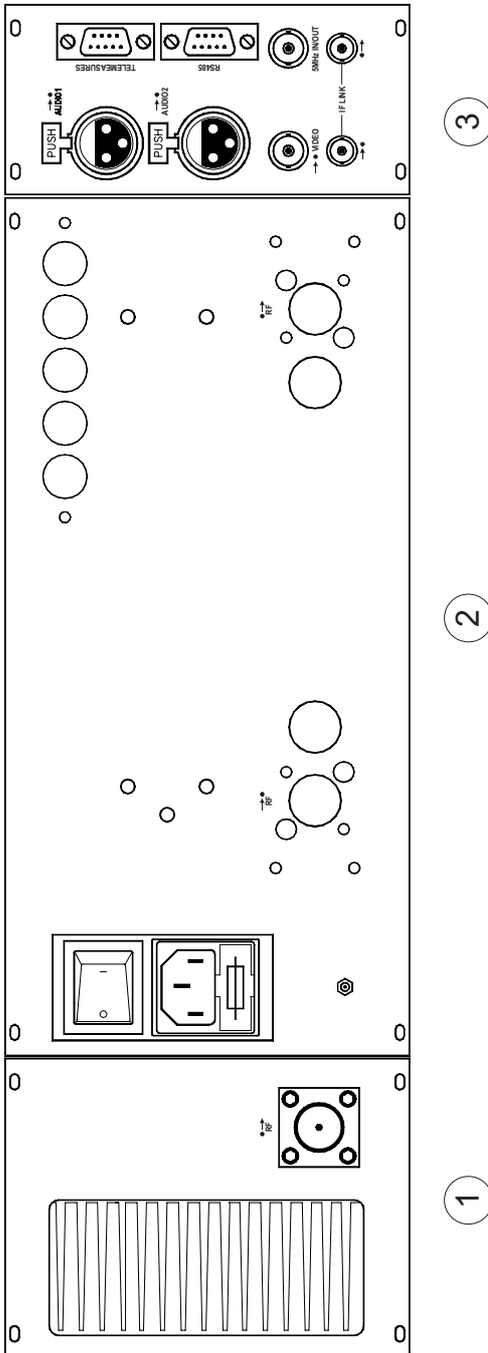
Specifications and characteristics are subject to change without notice.



DESCRIPTION

1	Mult. Mono Audio Modulator Module
2	Mult. Video Modulator Module
3	Mult. IF Precorrector Module
4	Mult. UHF Local Oscillator Module
5	Mult. UHF Channel Filter Module
6	Controller Module

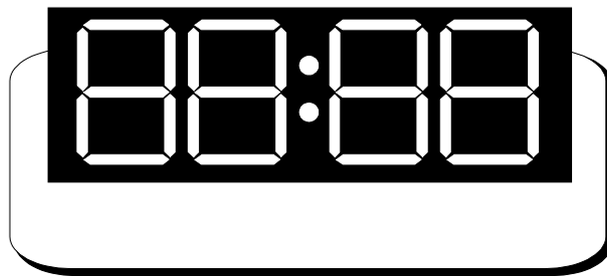
Rear panel



DESCRIPTION

1	RF Amplifier Module
2	Power Supply Module
3	External Referement Module

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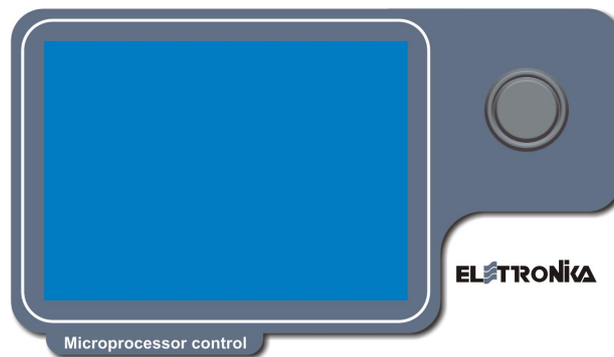
Section 2 - Operation

Contents:

- 2.1 Menu Management*
- 2.2 Manu Description*
- 2.3 Alarms and Automation*

2.1 MENU MANAGEMENT

A large number of options of the VEGA TV exciter can be easily and intuitively controlled through the human-to-machine interface on the right side of the VEGA. It is composed by a graphic display and a clickable knob.



When the VEGA is switched on it initialise itself and query to all attached boards on bus the release number. During this period the display shows the screen below.



After the initialisation the VEGA goes to the main menu which contains the deviation bars of the audio IF carrier signals and the White and Synch bar of the video signal. The last bar on the bottom is the one of the VCO which shows the position of the control voltage of the local oscillator.



All of the menus of the VEGA contain a top bar which shows the name of the apparatus, the firmware version of the display board and the current time, and a bottom bar showing the reading of the output forward and reflected power and a summary of the current menu.

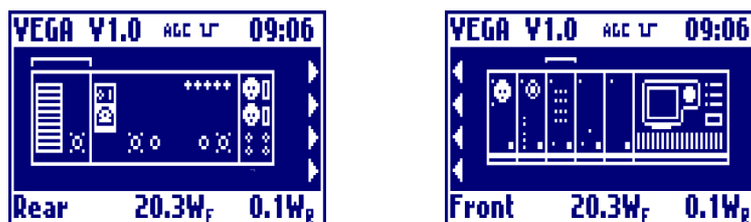
Since the number of menus of the VEGA is high, we give hereby a detailed description of all menus.

Note that the same firmware works either with the mono audio modulator and the stereo one. The firmware only needs to be set to mono or stereo from the relevant menu. Depending on the selection, the look of some menus may vary.

From the default menu, the bar meters menu, the user can navigate to other 2 menus. To navigate the menus, rotate the knob. The presence of a menu on the left or the right of the current one is shown as arrows at the left or the right respectively.



To enter the menu of the individual modules, select the module from the menu with the graphical image of VEGA, both the rear and the front view. After clicking, a blinking arc will show in what module you can enter clicking on the knob. To change module, rotate the knob.



Below are listed all the menus of all modules. Some symbols and functioning are always the same, and are:

- The EXIT menu is always on the first position of the leftmost menu and sends back to the default menu containing the deviation bars. So to go back to the default menu you have always to go all menus left and click 2 times, the first for selection and the second for confirmation.
- The parameters may be represented in different ways depending on their type. In detail:
 - the read-only parameters are represented by the name of the parameter and its current value. In case of failure of a parameter, its value blinks;
 - the parameter which can be set within a range of values are represented by the name of the parameter and its set value, followed by an arrow pointing downward to show that the value is part of a list of possible

settings;

- the parameters which can be continuously set are represented by a bar showing the indication of the current value (light) and of the one set at the factory (dark);

- Actions (e.g. "Clear History") are always followed by the ->|<- symbol. By selecting this voice and confirming, the action will be executed.

- Pressing the knob while in any of the menus turns on a blinking cursor which can be used to select any parameter simply by turning the control. Then the knob can be pressed again to open the window allowing to change the selected parameter. In this window the control allows to choose the value, which has then to be confirmed when requested.

2.2 MENU DESCRIPTION

- Multistandard Audio Mono Section



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

Overload

Shows whether there is (**Prst**), there isn't (**Abst**) or there was (**Trig**) an overload of the audio signal. In Absent and Triggered case, the label blinks.

Reset Trig

Clicking on the knob, after selecting this voice, delete the triggered indication from the overload.

Zin

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the impedance of the audio signal input connectors from 600Ohm to 10kOhm and back. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Limiter

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the Enables or Disables the limitation circuit. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

IF

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggles between on and off of the IF. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Emph.

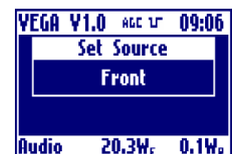
Clicking on then knob, after selecting this voice, goes into the menu that allows to toggles between presence and absence of the emphasis. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Source

Clicking on then knob, after selecting this voice, goes into the menu that allows to choose whether to sample the input signal from the front or rear panel. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

SC

Shows the PLL lock or unlock of the subcarrier. In case of unlock, the label blinks.

SCDev

Shows the Deviation in kHz of the subcarrier.

AudioLvl

Clicking on then knob, after selecting this voice, goes into the menu that allows to sets the input audio signals level. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

IF Level

Clicking on then knob, after selecting this voice, goes into the menu that allows to sets the IF level. Rotate the knob to select the desired value and click on it.

The actual level is represented by the empty arrow, the full arrow represent the value of the factory setting of this level. This 'factory default marker' can help you to set-up the exciter to a good value, without ant instrumentation.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

- Multistandard Audio Stereo Section (Option)



The last menu is showed as in stereo or mono mode settings. If the mode is set for a dual sound audio modulation the last menu become the one below, because you can select to adjust the audio level to different values.



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

OverloadL and OveroadR

Shows whether there is (Prst), there isn't (Abst) or there was (Trig) an overload of the audio left and right signal. In Absent and Triggered case, the label blinks.

Reset Trig

Clicking on the knob, after selecting this voice, delete the triggered indication from the overload.

Zin

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the impedance of the audio signal input connectors from 600Ω to 10kΩ and back. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Limiter

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the Enables or Disables the limitation circuit. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

IF1

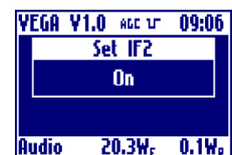
Clicking on then knob, after selecting this voice, goes into the menu that allows to toggles between on and off of the IF1. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

IF2

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggles between on and off of the IF2. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Source

Clicking on then knob, after selecting this voice, goes into the menu that allows to choose whether to sample the input signal from the front or rear panel. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Mode

Clicking on then knob, after selecting this voice, goes into the menu that allows to choose the operating mode between mono, stereo or dual sound. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Emph.

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggles between presence and absence of the emphasis. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

SC1

Shows the PLL lock or unlock of the subcarrier 1. In case of unlock, the label blinks.

SC2

Shows the PLL lock or unlock of the subcarrier 2. In case of unlock, the label blinks.

SC1Dev

Shows the Deviation in kHz of the subcarrier 1.

SC2Dev

Shows the Deviation in kHz of the subcarrier 2.

IF1 Level

Clicking on then knob, after selecting this voice, goes into the menu that allows to sets the IF1 level. Rotate the knob to select the desired value and click on it. The actual level is represented by the empty arrow, the full arrow represent the value of the factory setting of this level. This 'factory default marker' can help you to set-up the exciter to a good value, without ant instrumentation.





Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

IF2 Level

Clicking on then knob, after selecting this voice, goes into the menu that allows to sets the IF2 level. Rotate the knob to select the desired value and click on it. The actual level is represented by the empty arrow, the full arrow represent the value of the factory setting of this level. This 'factory default marker' can help you to set-up the exciter to a good value, without ant instrumentation.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

AudioLvl

Clicking on then knob, after selecting this voice, goes into the menu that allows to sets the input audio signals level. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

If the mode is set for a dual sound audio modulation you can select to adjust the audio level to different values, so the set audio level menu become two different menus for audio1 and audio2 level setting as showed below:



- Multistandard Video Section



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

White Clip

Shows whether there is (Prst), there isn't (Abst) or there was (Trig) the clipper intervention on white. In Absent and Triggered case, the label blinks.

Sync Clip

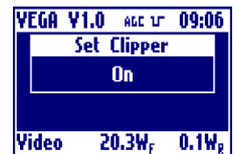
Shows whether there is (Prst), there isn't (Abst) or there was (Trig) the clipper intervention on sync. In Absent and Triggered case, the label blinks.

Reset Trig

Clicking on the knob, after selecting this voice, delete the triggered indication from the clippers.

Clipper

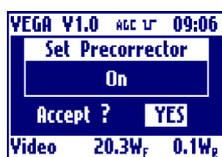
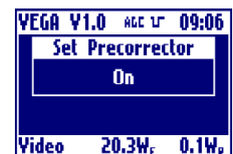
Clicking on then knob, after selecting this voice, goes into the menu that allows to toggle the clipper intervention. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Precorr

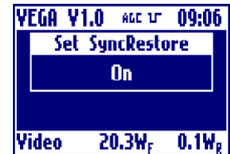
Clicking on then knob, after selecting this voice, goes into the menu that allows to toggle the group delay pre-corrector. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Sync Restore

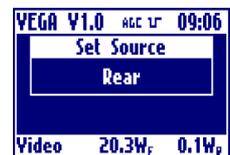
Clicking on then knob, after selecting this voice, goes into the menu that allows to toggle the sync restore intervention. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Source

Clicking on then knob, after selecting this voice, goes into the menu that allows to choose whether to sample the input signal from the front or rear panel. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Video

Shows the PLL lock or unlock of the video. In case of unlock, the label blinks.

Video Level

Clicking on then knob, after selecting this voice, goes into the menu that allows to sets the video level. Rotate the knob to select the desired value and click on it.

The actual level is represented by the empty arrow, the full arrow represent the value of the factory setting of this level. This 'factory default marker' can help you to set-up the exciter to a good value, without ant instrumentation.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

- Multistandard IF Precorrector Section



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

Prec

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggle the non-linearity pre-corrector. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

- Multistandard Local Oscillator Section with Line Offset



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

Channel

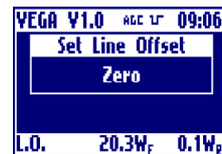
Clicking on then knob, after selecting this voice, goes into the menu that allows to select the transmission channel for the selected standard. Rotate the knob to select the desired value and click on it.



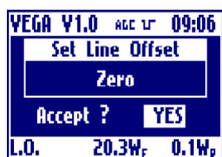
Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Line offset

Clicking on then knob, after selecting this voice, goes into the menu that allows to set the line offset in either positive (P) or negative(M) steps from 15M to 15P. Rotate the knob to select the desired value and click on it.



$$\text{Offset[Hz]} = \text{LineOffset[Step]} * (\text{LineFrequency[Hz]} / 12)$$



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

VCO

Shows the oscillator PLL lock or unlock. In case of unlock, the label blinks.

Output

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggle the oscillator output. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Ref

Clicking on then knob, after selecting this voice, goes into the menu that allows to select whether the reference is internal or external . Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

L.O. Tune

Clicking on then knob, after selecting this voice, goes into the menu that allows to fine adjust the frequency of Local Oscillator, usefull only in case of absence of an external reference. Rotate the knob to select the desired value and click on it. The actual level is represented by the empty arrow, the full arrow represent the value of the factory setting of this level. This 'factory default marker' can help you to set-up the exciter to a good value, without ant instrumentation.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

- Multistandard Local Oscillator Section with Field Offset (Option)



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

Channel

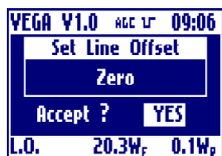
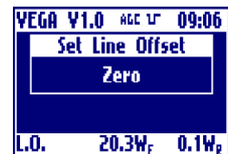
Clicking on then knob, after selecting this voice, goes into the menu that allows to select the transmission channel for the selected standard. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Line offset

Clicking on then knob, after selecting this voice, goes into the menu that allows to set the line offset in either positive (P) or negative(M) steps from 15M to 15P. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Field offset

Clicking on then knob, after selecting this voice, goes into the menu that allows to set the filed offset in Hertz from -700Hz to +700Hz. This is added to the line offset. Rotate the knob to select the desired value and click on it.



$$\text{TotalOffset[Hz]} = \text{FieldOffset[Hz]} + \text{LineOffset[Step]} * (\text{LineFrequency[Hz]} / 12)$$



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

DRO, VCO, STD

Shows the oscillator PLLs lock or unlock. In case of unlock, the label blinks.

Output

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggle the oscillator output. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Ref

Clicking on then knob, after selecting this voice, goes into the menu that allows to select whether the reference is internal or external . Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

- Multistandard Channel Filter Section



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

PwrCtrlMode

Clicking on then knob, after selecting this voice, goes into the menu that allows to switch between the manual and automatic (AGC) power control mode. Rotate the knob to select the desired value and click on it. The Auto or Manual selection will be always displayed on the top bar.



ATTENTION: for safety operation is better to set 0% to the power level that in not selected. For example is AUTO power control mode is selected, is better to set 0% to the Power Level in manual mode. In this way, after a change, the power will start from 0W.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Auto Pwr level

Clicking on then knob, after selecting this voice, goes into the menu that allows to select the operating level of the power in case of automatic power control mode selected. Rotate the knob to select the desired value and click on it.

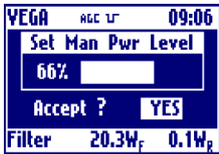


Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Manual Pwr level

Clicking on then knob, after selecting this voice, goes into the menu that allows to select the operating level of the power in case of manual power control mode selected. Rotate the knob to select the desired value and click on it.





Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

SqchTime

Clicking on then knob, after selecting this voice, goes into the menu that allows to choose the squelch time. This is the time without input signal after which the VEGA mute the power amplifier. This time can be choose a steps of 5 seconds and can also be disabled, in this can the VEGA will never mute the power amplifier with or without the input signal.



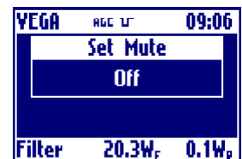
Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Mute

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggles between mute or not the power amplifier. Remember that Mute On means No Power. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

ExtAgc

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggle between enable or disable external agc. Before enabling it please read the external agc implementation details.



Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

ExtAgcStat

Shows the External AGC working status. It can be:

- Disabled: AGC disabled by local or remote menu setting.
- Idle: AGC temporary stopped (for example caused by -3dB power reduction without sync).
- Low Set: AGC stopped because external power reading too low when VEGA power has been choosed.
- Alarm: AGC stopped because Alarm signal set by 'Amplifier' section.
- Lock: AGC has reached the desired power.
- Max/Min: AGC stopped because the correction is too hi.
- Pull Up/Down: AGC is moving Up or Down the power.

- Controller Module Section



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

Hist View

Clicking on then knob, after selecting this voice, goes into the menu that allows to show all the events stored into the non volatile memory of the VEGA. In the title bar is showed the current event number and the total events actually stored into the log. To move inside the log simply rotate the knob. Click the knob to exit from the history view.



Hist Clear

Clicking on then knob, after selecting this voice, goes into the menu that allows to clear all the events stored in the history log.

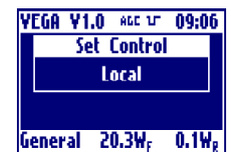
Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.



Control

Clicking on then knob, after selecting this voice, goes into the menu that allows totoggle the local or remote control mode. Rotate the knob to select the desired value and click on it.

When in remote mode either the telemeasuring connector or the serial port can be used to control the exciter. Telemeasuring connector and serial port can be always used to monitor the exciter.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Contrast

Clicking on then knob, after selecting this voice, goes into the menu that allows to adjust the contrast settings of the display. Rotate the knob to select the desired value and click on it.





Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Brightness

Clicking on then knob, after selecting this voice, goes into the menu that allows to adjust the brightness settings of the display. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Serial

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggle between the possibility for serial port control: RS232 on the front panel and RS485 on the rear panel. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Factory Def

Clicking on then knob, after selecting this voice, goes into the menu that allows to reeste all of the parameters of the VEGA to values set during the factory tests.

Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.



Date

Clicking on then knob, after selecting this voice, goes into the menu that allows to set the date of the internal clock of the display board.

Rotate the knob to select the desired value and click on it, the selection will go to the next filed.

The date format is day/month/year.





Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Time

Clicking on then knob, after selecting this voice, goes into the menu that allows to set the time of the internal clock of the display board. Rotate the knob to select the desired value and click on it, the selection will go to the next filed.

The time format is hour/minute/second.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Std

Clicking on then knob, after selecting this voice, goes into the menu that allows to set the standard used. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Signal

Clicking on then knob, after selecting this voice, goes into the menu that allows to select the signal type handled by the VEGA. Rotate the knob to select the desired value and click on it.

If 'Digital' signal type is selected the sync detection is disabled. In the same way is disabled the 3dB power reduction feature in case of AGC power control and Sync lost.

In case of Digital signal type selection the sync icon in the top bar will be replaced by a 'DIG' icon.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

TLMout

Clicking on then knob, after selecting this voice, goes into the menu that allows to toggles between Squelch or Alarm meaning of the output free contact of the Telemeasure connector. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Config

Clicking on then knob, after selecting this voice, goes into the menu that allows to go in the Configuration menu of VEGA to change the VEGA boards topology. This possibility is enabled only in 'Factory Setting' mode. Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.



Releases

Clicking on then knob, after selecting this voice, goes into the menu that allows to view all the release history of all the microcontrollers around the VEGA boards. The display board is showed in the first line and then the audio, video, local oscillator and external reference.



- RF Amplifier Module Section



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

LockOut

Shows whether the LockOut state is present or absent. In case of presence of LockOut, the label blinks. Below is detailed the functioning of LockOut.

While an alarm is present the exciter switch off the output power. When the alarm disappear, the power is switched on again. After 5 times the exciter switch off the output power, the exciter goes in LockOut state: the power remains off till the user reset the LockOut. If the fails are far more that 1 hour than the LockOut counter is automatically cleaned.

ResetLockOut

Clicking on then knob, after selecting this voice, goes into the menu that allows to clear LockOut counter.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Voltage

Shows the measure of the power supply voltage of the final power stage. In case of abnormal value, the label blinks.

Current

Shows the measure of the power supply current of the final power stage. In case of abnormal value, the label blinks.

Temp.

Shows the measure of the working temperature of the final power stage. In case of abnormal value, the label blinks.

Fan

Shows the operating mode of the fan, which may run at low or high speed, be still or be programmed to work

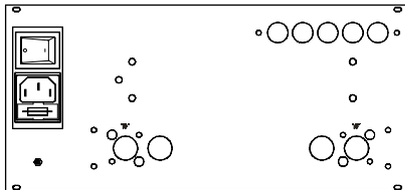
automatically depending on the temperature of the final stage. The fan symbol on the right shows the fan speed: 0, 1 or 2 means respectively stopped, low and high speed.

Clicking on then knob, after selecting this voice, goes into the menu that allows to set the standard used. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

- BUS Structure Section



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

Power

Clicking on then knob, after selecting this voice, goes into the menu that allows to turns on or off the power supply of the whole BUS. Rotate the knob to select the desired value and click on it.

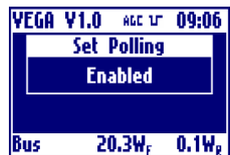


Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

Polling

Clicking on then knob, after selecting this voice, goes into the menu that allows to turns on or off the BUS polling feature. Rotate the knob to select the desired value and click on it.

If 'BUS polling' enabled the display board will poll continuously all the board to obtain the data values. If 'BUS polling' disabled the boards will inform by using an interrupt line that a value has changed on them.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

+Vdigital

Shows the measure of the +5V power supply voltage of the bus. In case of abnormal value, the label blinks.

+/-V analog

Shows the measure of the +/-15V power supply voltage of the bus. In case of abnormal value, the label blinks.

- External Reference Section



EXIT

Clicking on the knob, after selecting this voice, goes back to the default menu.

IF link

Clicking on then knob, after selecting this voice, goes into the menu that allows to choose whether the IF connection is internal or located on the rear panel. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

ExtReference

Shows whether the external reference is present.

ExtRef Dir

Clicking on then knob, after selecting this voice, goes into the menu that allows to set the direction of the reference. Rotate the knob to select the desired value and click on it.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

ExtRef Tune

Clicking on then knob, after selecting this voice, goes into the menu that allows to fine adjust the frequency of the external reference. Rotate the knob to select the desired value and click on it. The actual level is represented by the empty arrow, the full arrow represent the value of the factory setting of this level. This 'factory default marker' can help you to set-up the exciter to



a good value, without ant instrumentation.



Answer to the confirming question, selecting between accept or not. The answer starts always from "Accept: NO", so to exit quickly form this menu simply click 2 times on the knob.

2.3 ALARMS AND AUTOMATION

In case of alarm the red LED lights up and the icon of a bell appears in the upper bar of the display. If the alarm disappears, the red LED is turned off and the bell starts blinking, in order to show that an anomaly occurred. To know the details of the anomaly and when it occurred, the history menu can be used. Once this menu is accessed, the blinking bell icon disappears.

In case of alarms of a board on the bus, such as the audio or the video modulator, the green status led on the board, will start blinking. When the board is working correctly the led is lit continuously.

In case of alarm of a board on the Bus, a bell icon appears under the board image in the front or rear view menu. Inside the board menu the alarm value will blink.

TRICK: in case of red alarm LED lit, to quickly find the alarm move between the front and rear view and look for the bell symbol under a board. If present go inside the board menu looking for the blinking value.

While an alarm is present the exciter switch off the output power. When the alarm disappear, the power is switched on again. After 5 times the exciter switch off the output power, the exciter goes in LockOut state: the power remains off till the user reset the LockOut. If the fails are far more that 1 hour than the LockOut counter is automatically cleaned.

Please find below the list of the automatic interventions of the exciter in case of anomalies, and the relevant record in the history.

- Amplifier Voltage

No intervention. The history records and intervention if the value is too high or too low by the 10% of its nominal value (factory setting).

- Amplifier Current

No intervention. The history records an event if the value is too high by the 20% of its nominal value (factory setting), only when the amplifier is on.

- Amplifier Temperature

The temperature is connected to the work of the fan, if it is set to automatic mode, in this way: there are 3 thresholds, $TH1 < TH2 < TH3$, all with histeresys.

Under the lowest threshold (TH1) the fan is off

Between TH1 and TH2 the fan is on and rotates slowly

Between TH2 and TH3 the fan is on and rotates fast

Beyond the higher threshold (TH3) the amplifier is switched off and an event is recorded in the history.

If the temperature drops again below TH3, the amplifier is switched back on.
A fast sequence of on/off switching causes a LockOut of the apparatus.

- BUS Voltages (+5V, +15V, -15V)

No intervention. The history records and intervention if the value is too high or too low by the 10% of its nominal value.

- Forward & Reflected Power

If the value of the forward power exceeds the threshold value (factory setting) the amplifier is switched off and the event is recorded in the alarm history.

- No communication with the boards on the BUS

No intervention. The history records the event only if Polling is enabled. If Polling is disabled, the 'No communication' is not detected.

If a board is not communicating a '!' symbol appears under the board image in the front or rear menu.

- Non-corresponding standards

There is no intervention in case one or more boards on the BUS are set to work on different standards. The history records the event.

- IF Audio unlock

The audio board turns off its IF in case it becomes unlocked. The history records the event.

- Audio Overload

The menu of the audio board indicated the event with a blinking 'Triggered' message. The history does not record any event.

- IF Video unlock

The video board turns off its IF in case it becomes unlocked. The history records the event.
Besides, the final amplifier is switched off.

- Video Clipper

The menu of the video board indicated the event with a blinking 'Triggered' message. The history does not record any event.

- L.O. unlock

The local oscillator board turns its output off if any of its PLL unlocks. The history records the event.

Besides, the final amplifier is switched off.

- No Sync

In case the synchronism is missing the sync icon in the top bar blinks.



In this case the value of the output power is decreased by 3dB only

if analog signal type is selected and AGC control is selected. In case of 3dB output power decrease, the output power value in the bottom bar will be written between round brackets.

- Squelch

After a selectable time the video input signal is missing the VEGA mute the output power. When the video signal come back the output power is switched on. During the squelch period the output power (0W) will be written between square brackets.

2.4 EXTERNAL AGC: IMPLEMENTATION AND DETAILS

Scope

This paper explain the External AGC implementation inside VEGA TV Transmitter.

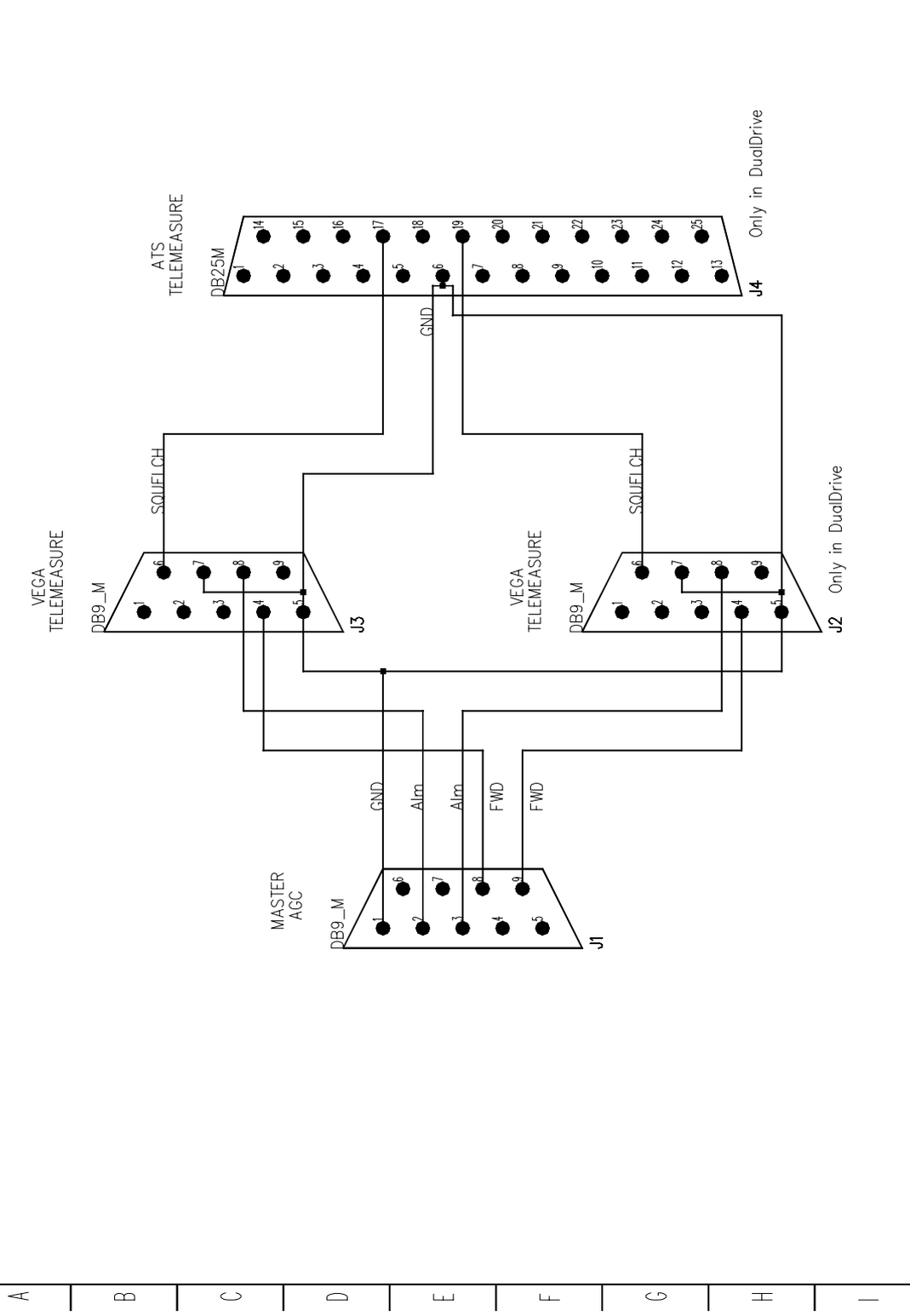
The use of External AGC help the VEGA Transmitter to maintain stable the Output Power. With a menu setting you can choose between stabilizing the output power of VEGA transmitter (External AGC disabled) or stabilizing the output power of a bigger transmitter with the VEGA acting as driver/modulator (External AGC enabled). In this case a cabling is necessary between VEGA and Power Section.

Cabling

In case of AGC stabilizing output power of a transmitter where VEGA acts as Driver, the VEGA needs to be connected to the 'Amplifier' section with a cable connected to VEGA Telemeasuring port. The corresponding pin on the 'Amplifier' side depends on the specific amplifier used.

VEGA DB9 TELEMEASURE	AMPLIFIER
5	GND
4	← FWD Power (0 - 5V)
8	← Alarm (0V= Alarm - 5V= Ok)

0 1 2 3 4 5 6 7 8 9



ELETRONIKA s.r.l.	ASSEMBLY CODE	ELECTRIC DIAGRAM		DESIGNER	SIGNATURE	DATE
		TITLE	VEGA AGC CABLE	PCB DESIGNER	SIGNATURE	PCB REF
						SHEET OF

AGC implementation

The AGC goal is to maintain stable the output power. Output power in fact can change due to the increase of amplifier temperature. Note that when you change the operating frequency the output power change due to the different gain at different frequency, but this change is not stabilized by this AGC algorithm. The power to stabilize is read from external telemerasuring connector.

To keep the power stable the AGC change the power gain of VEGA.

The AGC algorithm is based on the acquisition of the optimal output power level (stored when you confirm VEGA output power, exiting from the power level menu) and the use of 4 thresholds as below:

_____ action threshold
_____ goal threshold
_____ optimal power value
_____ goal threshold
_____ action threshold

The distance of thresholds from optimal value is of ± 20 mV and ± 30 mV measured as monitor voltage.

The AGC change output VEGA power in order to have power inside goal threshold. When this goal is achieved the AGC stops until the power goes outside action threshold.

The AGC work is stopped immediately (output power remains blocked to that reached in the moment of the AGC stop) when one of this condition occurs:

- One of VEGA alarms is triggered.
- AGC is chosen as external and 'Amplifier' section triggers an alarm.
- VEGA output power too low
- AGC has change the VEGA output power too much.

In order to simplify the understanding of AGC state, this is written in the AGC menu. The possible states of AGC are:

- Disabled: AGC disabled by local or remote menu setting.
- Idle: AGC temporary stopped (for example caused by -3dB power reduction without sync).
- Low Set: AGC stopped because external power reading too low when VEGA power has been choosed.
- Alarm: AGC stopped because Alarm signal set by 'Amplifier' section.
- Lock: AGC has reached the desired power.
- Max/Min: AGC stopped because the correction is too hi.
- Pull Up/Down: AGC is moving Up or Down the power.

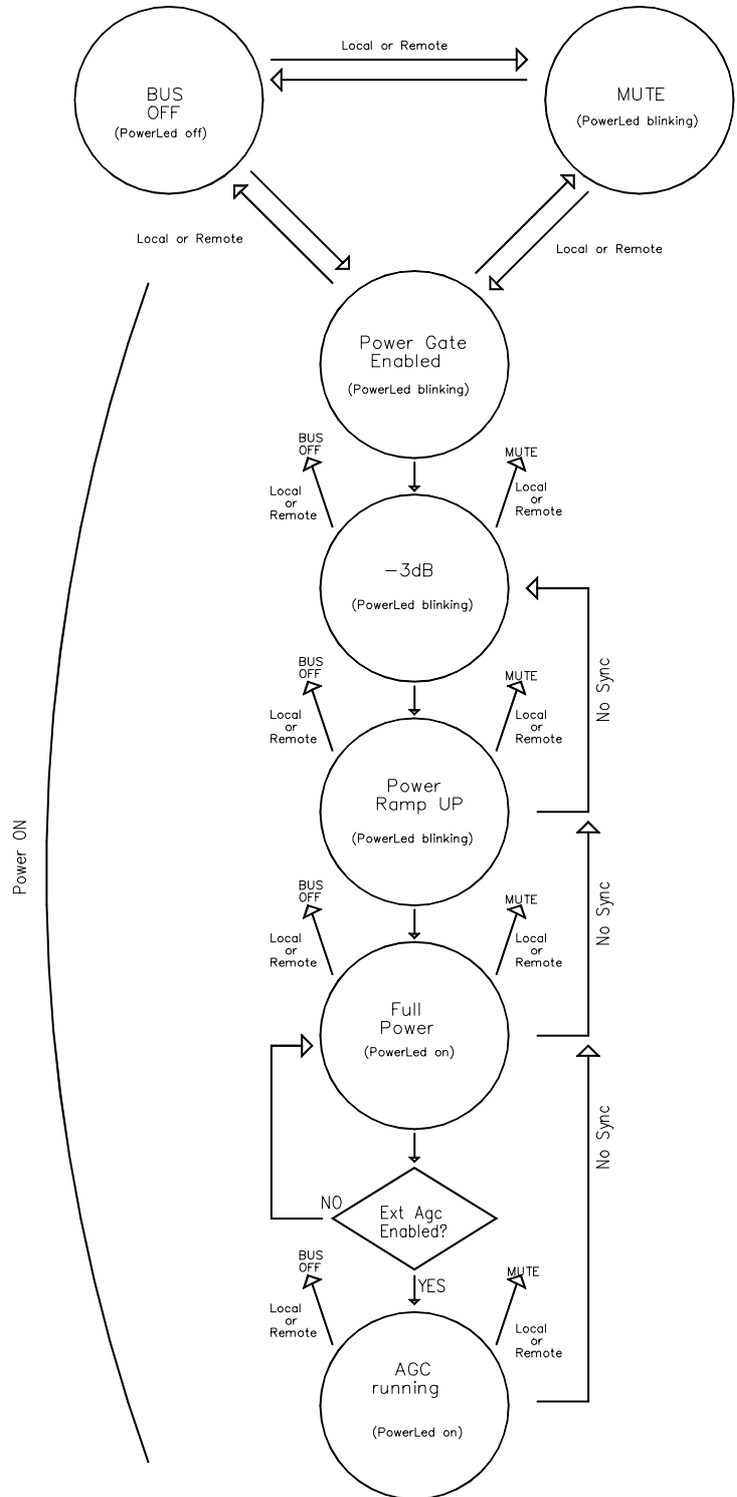
WARNING: When changing from AUTO to MANUAL power control mode, the External AGC will be disabled.

2.5 POWER HANDLING

The VEGA Power handling is characterised by 3 state:

- **BUS OFF:** the boards on the Bus are off and the power amplifier is switched off
- **MUTE:** the board on the Bus are switched on and working. Only the power amplifier is switched off.
- **POWER ON:** the boards and the power amplifier are switched on and working. This is the normal working functioning.

Moving between the 3 states is always possible by using the display menu or by remote connection. Moreover the state of POWER ON is characterised by a sequence of steps. The sequence is detailed in the 'Power Handling' diagram.



2.6 VEGA FACTORY SETTING

The VEGA display board stores some settings and fine tunings inside its not erasable memory. The storing occurs while the VEGA is tested in factory before the sell. To enter in Factory Setting mode a dip-switch is used.

DIP2 On (VEGA display board): Factory setting.

Note that DIP2 is set to ON only during the factory setup of the exciter. This allow to store in the memory all of the settings made as 'factory defaults'. Once the test is completed, and while the modulator is used normally, the DIP2 must be kept OFF.

One of the factory setting stored during this phase is the set point of all the digital trimmer in the menu list. If you take a look at a digital trimmer it has two wiper: one is filled and the other is empty. The filled can be moved ONLY during the phase of Factory Setting. In this way, during the normal operation of VEGA, if the user try to move a set point and forget the original value can easily go back to the factory set point, without any instrumentation.



All other settings available in the phase of Factory Setting are present in some hidden menu described below. All the hidden menu are located at the right of the 'Front' menu.



Fwd Max

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the trigger point of the Forward Max alarm. Rotate the knob to select the desired value and click on it.



Reflected Max

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the trigger point of the Reflected Max alarm. Rotate the knob to select the desired value and click on it.



Nominal Voltage

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the value of the nominal voltage of the power supply of the power amplifier. Rotate the knob to select the desired value and click on it.



Nominal Current

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the value of the nominal current of the power supply of the power amplifier. Rotate the knob to select the desired value and click on it.



SubCarrier1 Deviation

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the value of Audio Sub Carrier 1 deviation. Rotate the knob to select the desired value and click on it.



SubCarrier2 Deviation

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the value of Audio Sub Carrier 2 deviation. Rotate the knob to select the desired value and click on it.



Luminance Level

Clicking on then knob, after selecting this voice, goes into the menu that allows to change the level of luminance. Rotate the knob to select the desired value and click on it.



Sync Level

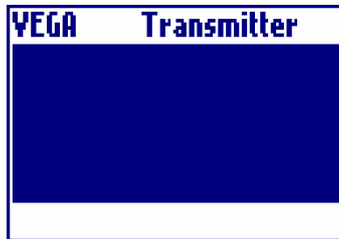
Clicking on then knob, after selecting this voice, goes into the menu that allows to change the level of sync. Rotate the knob to select the desired value and click on it.



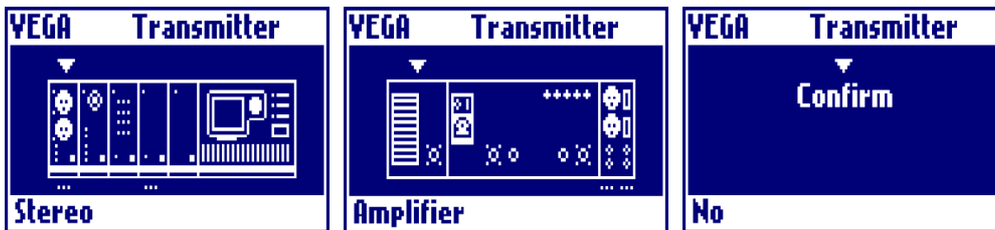
- Setup Configuration

During Setup Configuration in the VEGA is manually entered which board is present or not on the BUS. This modality is entered the first time the display board of the VEGA is programmed and by using the 'Config' menu in the General menu sequence. This menu is available only in Factory Setting mode.

Entered in 'Setup Configuration' the user have to insert the working modality of VEGA: Transmitter, Repeater or Amplifier.



Then the user have to choose which kind of boards are connected on the bus, moving between front and read view. The modifiable boards are that with ‘...’ symbol under them.



Once entered the configuration the user has to go in the rightmost windows and choose the Confirm to change the actual configuration.