## AUTV/5000LD <br> LDMOS - UHF TV Solid State Amplifier User's manual

## 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 Elettronika 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 Elettronika S.r.l.
The use of anything enclosed in this technical manual without explicit authorization given by Elettronika 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 Elettronika 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 modificstions, 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 fee(s) 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

## Desclaimer 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 lenght 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.


#### Abstract

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 hazaedous 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 airttght 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. 80 sec.: 1 rescuer, 15 compressions, 2 quick breaths.
Approx. 60sec.: 2 rescuers, 5 compressions, 1 breath. NOTE: DO NOT INTERRUPT RHYTHM OF COMPRESSIONS WHEN SECONDPERSONIS GIVINGBREATH.

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 tissure, 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 qickly as possible;
- if arms or legs are affected keep them elevated.


## EL TRTOONDE

## LDMOS - UHF TV AMPLIFIER



## AUTV/5000LD

User's manual

## AUTV/5000LD LDMOS - UHF TV SOLID STATE AMPLIFIER

## DESCRIPTION

The AUTV/5000LD belongs to the High Power UHF products family of Television Amplifiers fully in solid state technology.
The AUTV/5000LD series represents the 5kW TV Amplifier operating in the IV/V Band for Common amplification process (separate amplification available) of the Vision and Sound carriers. This Transmitters family has been designed to offer to the customer high performances, high reliability and greater simplicity in their operation and maintenance procedures.
The Vision and Sound signal processing is provided for all TV Standards and all types of Audio applications (Mono \& Dual sound - NICAM) together with colour systems such as PAL - NTSC - SECAM. Thanks to the amplitude and phase pre-correction circuit, it is possible to cancel the distortions in the output stage, thus cutting down the operating costs. The RF transposition in the driver is carried out by a synthesizer with various possibilities of accuracy and stability as well as precision offset locked by internal or external frequency reference.
The RF amplifier is made up by four RF modules installed in a power rack, the modules are dedicated for the Vision and Sound carriers common amplification. The amplifiers employ solid state LDMOS technology in order to obtain wide band, reliability, and high efficiency. Each RF module has a built-in switching-mode power supply unit, self-protected against overcurrents and overvoltages, as well as overtemperature and VSWR for RF parameters. The cooling system is fully contained into the transmitter. The control unit provides full management of the transmitter without the presence of the operator, the system includes a central controller and several peripheral units installed in each RF module and rack. Controller and peripherals are connected by a RS485 full-duplex bus.
Power supply output voltages and currents, forward and reflected power of any single power amplifier are monitorized by central control unit.
In that way there is a single interface point between user and all the transmitter. The operator interface is made by a high resolution LCD graphic display and a simple keyboard, the menu is very friendly and easy to use. The Control Unit can be fully controlled in REMOTE mode via link or via modem in RS232 or other interface. The equipment design allows the soft degradation (RF power loss) for several transistors faults.

## TECHNICAL CHARACTERISTICS

RFSECTION
Frequenchy range ..... $470-860 \mathrm{MHz}$
Output power5 kW PEP
Vision / Sound power ratio $10 / 1$ single sound $-20 / 1 / 0.2$ dual sound
Out stage technology Solid State LDMOS
Vision / Sound amplification Common
Standards ..... G, K, I, M
Sound transmission FM single sound - Dual sound coding IRT - NICAM 728In compliance with CCIR rec.
Intermodulation products from vision and sound ..... $<=50 \mathrm{~dB}$
Frequency stability $2,5 \mathrm{ppm}$ (option 0,05ppm)
VISION SECTION
Video input BNC $75 \Omega$ connector
Nominal input level ..... $1 \mathrm{Vpp} \pm 6 \mathrm{~dB}$
Return loss ..... $>=30 \mathrm{~dB}$
DC Restoration Clamped to the blanking level without affecting the burst
White limiterAt $90 \%$ picture signal without affecting the chrominance
Transmission characteristics
Sideband spewctrum response According to the standard
Amplitude frequency response According to the standard
Group delay variation without receiver pre-correction and TV demodulator flat ..... $<= \pm 35 \mathrm{~ns}$
Non linearity distortion (10 to 75\% mod.) ..... <=5\%
Differential gain (10 to $75 \%$ mod.) ..... <=5\%
Differential phase ( 10 to $75 \%$ mod.) ..... $<=5^{\circ}$
Signal to random noise ratio (weighted 0.2 to 5 MHz ) ..... $>=60 \mathrm{~dB}$
Blanking level variation ..... $<=2 \%$
2T k factor ..... $<=2 \%$
SOUND SECTION
Nominal input level ( $\pm 50 \mathrm{kHz}$ dev.) ..... -10 to +8 dBm
Input impedance $600 \Omega$ balanced
Pre-emphasis ..... 50 ms
Transmission characteristics
Amplitude frequency response ..... 40 to $15000 \mathrm{~Hz} \pm 0.5 \mathrm{~dB}$
Total harmonic distortion ..... $<=0.5 \%$
FM Signal to noise ratio (referred to $\pm 50 \mathrm{kHz}$ dev. $\mathrm{f}=400 \mathrm{~Hz}$ ) ..... $>=60 \mathrm{~dB}$ (weighted)
AM Signal to nokise ratio ..... $>=50 \mathrm{~dB}$ (referred to $100 \%$ )
AM Synchronous modulation $<=40 \mathrm{~dB}$ (referred to $100 \%$ )
REMOTECONTROL
Parallel interface On/Off, Alarms, Interlock
Serial interface ...................................................................................... RS232 or RS485 (Full monitoring and management)

## GENERAL

Power supply voltage .................................................................................................. $3 \times 380 \mathrm{VAC}, \pm 10 \%$ (other on request)
Frequency $50-60 \mathrm{~Hz}, \pm 5 \%$
Temperature operating range 0 to $45^{\circ} \mathrm{C}$
Altitude Up to 2.500 meters ( $>=2.500 \mathrm{~m}$ with additional cooling system)
Power consumption (cooling system included) $<=12 \mathrm{kVA}$ (black level)
Power factor $>=0.9$
Cooling
Dimensions Rack 19"-42U

## AMPLIFIER CONTROL



## AMPLIFIER CONTROL



### 1.1 CONTROL SYSTEM OVERVIEW

The control system is made up by some "Slave" boards, which check locally the amplifier modules, and a "Master" board to monitor the status of the Slave boards in each module and show on a graphic display all the checked parameters.
The number of the Slaves changes depending on the output power of the amplifier. The communication between Master and Slaves is made via RS485 standard. The Master board reads the overall parameters of the equipment (Forward and Reflected power and Unbalancing), polls (interrogaes in sequence) the local boards, shows on the display the values requested by the user, indicates alarm conditions, if any, and allows to change some of the operating parameters of the apparatus. Besides it realizes a serial data interface to an external system able to analyse the working parameters of the equipment, using the RS232 and RS485 communication protocols.

### 1.2 FUNCTIONS

Atstart-up, the display of Amplifier Control module shows an informational message concerning the equipment and its firmware version.

## - Main menu

The main menu has: a list of the amplifier modules, the measure of some parameters of the power in antenna, a window with icons to show the alarm status (Alarm Status Window) and some general information, that is date, time, temperature inside the module and, for FM equipment, transmission frequency.
The following picture is an exact representation of the main menu screen.


In the Amplifier List, next to each module, the following symbols can be found:

if the communication with the slave is interrupted
The $U P$ and $D O W N$ arrow keys allow to select one of the slave, the alarm list, or a menu allowing to change some settings of the control module and the apparatus; the RET key is used to confirm the selection.
In the main and slave menu the Alarm Status Window (which position is indicated by an arrow in the picture below) is shown: the gate symbol displays the status of the INTERLOCK, in case of alarm this icon blinks and the buzzer ringgs.
The INTERLOCK signal is a control available to the user to manage an ON/OFF sensor.
When the relevant PIN is grounded, the Master board does not signal any alarm, as soon as the PIN is left floating, an alarm is detected; the rotating screw symbol shows that the FANS work normally; in case of alarm this icon blinks and the buzzer rings; the bell symbol appears in case of alarm detected by the control module or the amplifier. It blinks if the alarm condition is terminated and the alarm itself can be displayed in the Alarm List.


If one of the parameters of a Slave or any of the ones directly checked by the Master is alarmed, the general
alarm LED and the alarm icon blink until the Alarm List is checked to see the type of alarm occurred.
Besides, if an alarm for any of the powers of the signals in antenna occurs, the relevant measure in the Antenna window of the display and the relevant LED on the front panel of the Master module blink until the measure decreases below the threshold level, determined by the nominal power of the amplifier.
If the slave modules are working and an INTERLOCK or FANS alarm occurs, aside from the indication explained above, the amplifiers are switched off. This happens immediately after an INTERLOCK alarm, or about 7 seconds after a FANS alarm is detected.
In case the amplifiers are communicating but switched off, or they are not communicating and the INTERLOCK alarm contact is open, a WARNING condition occurs: buzzer on and blinking ALARM LED on the front panel; while if it is the FANS alarm contact to be open, the icon of the alarm appears in the box.
Further to any of these two alarms it is possible to choose whether to turn off the amplifiers or not. In fact, there is a submenu of the Settings menu which allows to choose whether to turn off the amplifiers connected to the control module as a consequence of an INTERLOCK and FAN alarm.

## - Slave menu

By selecting one of the slaves, it is possible to see all the parameters of that amplifier module in two pages. The first one shows voltages and currents Power Supply, the second one shows RF Powers: forward and reflected power, temperature and, for some amplifiers, unbalancing and input power. The UP and DOWN keys allow to scroll the local measures of all the slaves, page by page. The ESC key is used to go back to the main menu. The following pictures show the menu screen of one amplifier.


Note that no numerical value is shown for amplifiers which are not communicating with the control module.


## - Alarm List

By selecting the Alarm List, 26 pages listing the latest 130 alarms saved are shown. Each page shows 5 alarms, each contained in a box providing the following information: progressive number of the alarm, starting with the most recent; number of the module in which the alarm occurred, following the "Blk." Message (the indication "AC" means that the alarm occurred in the Amplifier Control module); parameter in alarm, date and time of the alarm. Next to the parameter showing the alarm type there may be a bell symbol. In case it is not here, the alarm event has been communicated by an amplifier connected to the control module. These events are different and on option of the Settings menu allows to choose whether they are displayed or not in the alarm list.
The saved alarm can be deleted by keeping simultaneously pressed the $U P$ and $D O W N$ keys. The ESC key is used to go back to the main menu. The picture shows a page of the list, containing both alarms and general events.


### 1.3 PROGRAMMING MODE

The Settings menu gives access to programming mode. As shown below, the menu offers a list of settings next to a window showing the default parameter set, or the one selected previously, when the pointer is moved on the relevant options.


The menu under the cursor is accessed by pressing the RET key. This is shown by the "Enabled Menu". Once
the menu is accessed, it is possible to change the value of the displayed fields or select a function by means of the arrow keys. The RET key is used to confirm the selection (an acoustic signal should be heard). The ESC key (or no key pressed for more than 7 seconds) sends back to the setting list. Pressing it again (or pressing no key for more than 10 seconds) brings back to the main menu.
Every selection made in the Settings menu is stored into the EEPROM until it is changed again, this allows to remember the settings status after an equipment reset.


Description of the submenus included in Settings.

## SUBMENU

Clock / Date
FWD Read Mode

Remote Control

## OPERATION

Update the time and date shown in the main menu box.
Selection of the analogue voltage signal (PEAK or RMS) to convert and display the Forward power in antenna. A message in the main menu screen confirms current choice.

It is possible to remotely control the apparatus, thus to monitor the parameters shown on the display of Amplifier Control module and check the status of the transmitter.
This is done through RS232 or RS485 standard serial communication, digital and analog inputs through the DB 25 telemetering connector on the rear panel of the Amplifier Control module.
If the "Local" mode is set in this menu, the control module and the apparatus can only be controlled locally, and a remote command is ignored. If "Remote" is set instead, the REMOTE LED on the front panel of the module lights up after going back to the main screen. From then on, incoming remote commands from either the serial port or the telemeasuring connector on the rear panel are handled (Note 1).

| Serial Comm | Selects the remote control via serial port. <br> RS232 MODE: the RS232 mode allows a direct access to the equipment <br> via PC and a remote access via modem or switched telephone line. <br> RS485 MODE: the RS485 mode allows a remote access to the equipment <br> via modem over switched telephone line or GSM network. It allows the <br> connection to the Remote Control System, designed to monitor several <br> apparatuses located at the same site. |
| :--- | :--- |
| Buzzer | Enables / disables the buzzer during normal operation. |
| FAN Alarm | Select "OFF" to have the amplifiers turned off further to a FAN alarm; if <br> "ON" is selected, they will stay on. |
| SElect "OFF" to have the amplifiers turned off further to a INTERLOCK |  |

[^0]
### 1.3 POWER CALIBRATION

## - FWD Power calibration

Disconnect the antenna and connect a wattmeter to the antenna connector. Give power to the amplifier until you will read on the wattmeter a value corresponding to the equipment nominal power. Then turn the trimmer A (see mounting plan BOTTOM - PN1071AR2, it is a variable resistor used to adjust the A analog input measure) until you read approximately the same FWD power value on the display.

## - REF Power calibration

Disconnect the antenna and connect a wattmeter to the antenna connector. Connect the Forward power monitoring cable to the Reflected power input connector. Give power to the amplifier until you will read on the wattmeter a value corresponding to $10 \%$ of the equipment nominal power. Then turn the trimmer B (see mounting plan BOTTOM - PN1071AR2, it is a variable resistor used to adjust the $B$ analog input measure) until you read approximately the same REF power value on the display.

## - UNB Calibration

Connect a wattmeter before the dummy load. Give power to the amplifier then turn off one slave module: you will read an amount of unbalancing power on the wattmeter. Turn the trimmer C (see mounting plan BOTTOM - PN1071AR2, it is a variable resistor used to adjust the $C$ analog input measure) until you read approximately the same UNB power value on the display.

### 1.4 RS232 AND RS485 PIN TABLES

| PIN N | SYGNAL TYPE | IN/OUT | FUNCTION |
| :--- | :--- | :--- | :--- |


| PIN N | SYGNAL TYPE | IN/OUT | FUNCTION |
| :--- | :--- | :--- | :--- |


| 1 | - | - | - |
| :---: | :---: | :---: | :---: |
| 2 | Digital | Output | TX232 |
| 3 | Digital | Input | RX232 |
| 4 | - | - | - |
| 5 | GND | - | - |
| 6 | VDC +5 V | - | - |
| 7 | - | - | - |
| 8 | - | - | - |
| 9 | - | - | - |

RS232-DB9 Connector (Front panel)

| 1 | - | - | - |
| :---: | :---: | :---: | :---: |
| 2 | Digital | Input | RX2_485B- |
| 3 | Digital | Input | RX2_485A+ |
| 4 | - | - | - |
| 5 | GND | - | - |
| 6 | - | - | - |
| 7 | Digital | Output | TX2_485Z- |
| 8 | Digital | Output | TX2_485Y+ |
| 9 | - | - | - |

RS485-DB9 Connector (Rear panel)

### 1.5 TELEMEASURING PINS TABLE

| PIN N | SIGNAL TYPE | IN / OUT | FUNCTION |
| :--- | :--- | :--- | :--- |


| 1 | Digital | - | REMOTE ON/OFF TTL: GND = REMOTE ON $+5 \mathrm{~V}=$ REMOTE OFF |
| :---: | :---: | :---: | :---: |
| 2 | Digital | Output | - |
| 3 | Digital | Output | - |
| 4 | Digital | Output | - |
| 5 | Digital | Output | - |
| 6 | Digital | Output | - |
| 7 | Digital | Output | AGC alarm TTL: GND $=$ AGC alarm, $+5 \mathrm{~V}=$ no AGC alarm |
| 8 | Digital | Output | - |
| 9 | GND | - | - |
| 10 | Analog | Output | - |
| 11 | Analog | Output | - |
| 12 | Analog | Output | - |
| 13 | Analog | Output | - |
| 14 | Digital | Input | REMOTE AMPLIFIER ON/OFF TTL: <br> if REMOTE ON then <br> GND = AMPLIFIER OFF <br> $+5 \mathrm{~V}=\mathrm{AMPLIFIER} \mathrm{ON}$ |
| 15 | Digital | Output | - |
| 16 | Digital | Output | - |
| 17 | Digital | Output | - |
| 18 | Digital | Output | - |
| 19 | Digital | Output | AGC alarm TTL: GND $=$ AGC alarm, $+5 \mathrm{~V}=$ no AGC alarm |
| 20 | GND | - | - |
| 21 | $+5 \mathrm{~V}$ | - | - |
| 22 | Analog | Output | FWD Power [0,+5V] |
| 23 | Analog | Output | REF Power [0,+5V] |
| 24 | Analog | Output | UNB Power [0,+5V] |
| 25 | Analog | Output | - |

### 1.6 OTHER TABLES

| SYGNAL TYPE | IN/OUT | FUNCTION |
| :--- | :---: | :---: |


| A | Analog | Input | FWD Power monitoring |
| :---: | :---: | :---: | :--- |
| B | Analog | Input | REF Power monitoring |
| C | Analog | Input | UNB Power monitoring |
| D | - | - | - |
| E | - | - | - |
| F | - | - | - |
| G | - | - | - |

BNC Connectors

| PIN N | SYGNAL TYPE | IN/OUT | FUNCTION |
| :--- | :---: | :---: | :---: |


| 1 | GND | - | - |
| :---: | :---: | :---: | :--- |
| 2 | Digital | Output | AGC alarm TTL: <br> GND = AGC alarm, +5V = no AGC alarm |
| 3 | Digital | Output | AGC alarm TTL: <br> GND = AGC alarm, +5V = no AGC alarm |
| 4 | - | - | - |
| 5 | - | - | - |
| 6 | - | - | - |
| 7 | - | - | - |
| 8 | Analog | Output | FWD Power (range 0 - +5V) |
| 9 | Analog | Output | FWD Power (range 0 - +5V) |

AGC Connector

| BNC | SYGNAL TYPE | IN/OUT | FUNCTION |
| :---: | :---: | :---: | :---: |


| Contact | Digital | Input | FANS control Switch or TTL: <br> closed/GND = no FANS alarm <br> open/+5V = FANS alarm |
| :---: | :---: | :---: | :---: |
| Body | GND | - | - |

FANS CONTROL Connector

| PIN N | SYGNAL TYPE | IN/OUT | FUNCTION |
| :--- | :--- | :--- | :--- |


| 1 | - | - | - |
| :---: | :---: | :---: | :---: |
| 2 | Digital | Output | TX1_485Z- |
| 3 | Digital | Output | TX1_485Y- |
| 4 | - | - | - |
| 5 | GND | - | - |
| 6 | - | - | - |
| 7 | Digital | Input | RX1_485B- |
| 8 | Digital | Input | RX1_485A+ |
| 9 | - | - | - |

RS485 - DB9 Connector (Amplifiers communication)

| PIN N | SYGNAL TYPE | IN/OUT | FUNCTION |
| :--- | :--- | :--- | :--- |


| 1 | GND | - | - |
| :---: | :---: | :---: | :---: |
| 2 | VDC +24 V | - | - |

24VDC LOAD FAN Connector


DESCRIPTION

| 1 | Status LEDs |
| :---: | :--- |
| 2 | Alarm LEDs |
| 3 | RS232 Socket |
| 4 | LCD Display |
| 5 | Function keys |
| 6 | RF Monitor connector |
| 7 | ON/OFF Switch |



## DESCRIPTION

| 1 | RF Input connector |
| ---: | :--- |
| 2 | Main Power supply socket with Fuse-Holder by 10A |
| 3 | Driver1 Power socket |
| 4 | Driver2 Power socket |
| 5 | Fans Power socket |
| 6 | GND |
| 7 | Fuse by 1A |
| 8 | Fuse by 8A |
| 9 | $24 V d c$ Connectors |
| 10 | AGC Socket |
| 11 | Telemeasures socket |
| 12 | Fans Control connector |
| 13 | RS485 Socket (Amplifiers Communication) |
| 14 | RS485 Socket (Remote Control) |
| 15 | Interlock connector |
| 16 | Power measurement connector |


| Part Name Code | Description | Qty |
| :--- | :--- | :--- |
| CON0145 | CON0145R0 POST. CASS. CONTROLLO APG012B | 1 |
| 05504 | CON0134R0 PIANO PROF. 260 ARE. p. 02047 ZN | 1 |
| 05525 | LAT. 3U PROF. 260 TAV. 424/A p. 2033 ZN | 2 |
| PAN0066 | PAN0066R0 PANNELLOCONTR. APG012B3U | 1 |
| CON0153 | CON0153AR0 BASE CASS. CONTR. x APG012 ZN | 1 |
| $0552 B$ | KITMANIGLIE3-4U cod. 235.012 | 2 |
| 02880 | SPINA V.DE 10A + INT. + FUS. DA PANN. BZ15011 | 1 |
| SCH0239AR0 | SCHEDA DICONTROLLOCONDISPLAY | 1 |
| SCH0110BR0 | SCHEDA 3 IN. ANALOGICIMASTER APG012B | 1 |
| SCH0152AR0 | SCHEDA COMMUTAZIONE 220VAC x APG012B | 1 |
| SCH0241AR0 | SCHEDA IN/OUT DIGITAL SIGNALFOR APG012C | 1 |
| E0031 | ALIM. SWITCHING S-60-24 | 1 |
| 07926 | PROTEZIONE IN GOMMA PVCPG 087 | 1 |
| 02843 | SPINA SCHERM. 2 POLI cod. 525.2552 | 1 |
| 02695 | CONNETTORE DB9F x CAVOIU008059 | 1 |
| 02856 | CONNETTORE DB25F x CAVO 525-2812 | 1 |
| 07925 | PROTEZIONE INGOMMA PVC PG075 | 1 |
| $07524 A$ | INTERR. NERI 3910 | 1 |
| 02018 | GE35145D/22BN(UG909/cxRG174) | 1 |
| 02035 | PRESA BNC/F x RG316 cod. 60140 | 1 |
| 08500 | CAVORG17450』 | 0,30 |
| 02700 | CONNETTORE cod. 534-2303 FEM. 16 VIE | 1 |
| 02790 | CONNETTORE DB25M x CAVO SALDATO 525-2602 | 1 |
| $02871 A$ | CALOTTE PER DB25 cod. 525-2622 | 1 |
| C0814 | NASTRO CONDUT. INRAME DA 25mm264/9275 | 0,50 |
| V0761 | TAPPINERIO 12.7 PLASTICA DP-500 | 5 |

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Component layout SCH0239AR0 (Bottom and Top layer)







## COMPONENT LIST SCH0239ARO

| Part Name/Number | Description | Qty. | Comps. Page 1/2 |
| :---: | :---: | :---: | :---: |
| BATT BH001RB 3093_90 | 0309303090 BATTERY HOLDER | 1 | BATT1 |
| BZ AI-155 03705 | 037055 VDCBUZZER | 1 | BZ1 |
| CC 100nF-S 01065C | 01065C Y5V 1206COND | 33 | C10, C15, C17-19, C22, C25, C28, C38, C45, C49-52, C55, C62-63, C68-69, C78, C80-85, C87-88, C90, C92-95 |
| CC 15pF-S 01088 | 01088 SMD 1206 COND | 2 | C74-75 |
| CC 1nF-S 01096 | 01096 SMD 1206 COND | 20 | $\begin{aligned} & \text { C12-14, C31-33, C42-43, C53-54, C56-58, } \\ & \text { C60-61, C66, C76-77, C79, C86 } \end{aligned}$ |
| CC 1uF100V-S 01760 A | 01760A Y5V 1206COND <<50 V>> | 8 | C21, C23, C37, C64-65, C67, C71-72 |
| CC 220pF-S 01093 | 01093 SMD 1206 COND | 8 | C2-9 |
| CC47pF-S 01100 | 01100 SMD 1206 COND | 8 | C20, C30, C35-36, C40-41, C48, C59 |
| CE 10uF16V-S | 01626B TANT. ELETTR SMD CO | 8 | C24, C26-27, C29, C34, C39, C46-47 |
| CE 1uF50V-S 01763 A | 01763A ELETTR SMD COND | 2 | C89, C91 |
| CE220uF50VLOWESR | 1799A ELETTR SMD COND LOW ESR | 4 | C16, C44, C70, C73 |
| CE47uF35V-S 01790A | 01790A ELETTR SMD COND | 1 | C11 |
| CE47uF50V-S 01791C | 01791CELETTR SMD COND | 1 | Cl |
| D 1N4148-S 03002 | 03002 SMD DIODE | 4 | D12-13, D17, D19 |
| D 50WQ06FN | 03019A SMD DIODE SCHOTTKY 5,5A | 1 | D9 |
| DBAS85-S | 03024 SMD DIODE SCHOTTKY | 8 | D1-8 |
| D BAT54S | 03199 SMD SCHOTTKY DIODE A-K T | 6 | D10-11, D14-16, D18 |
| DIS WG240128B | 03083 240/128 DOT MATRIX LCD | 1 | LCD1 |
| DLKA-3528SGC 03057 | 03057 GREENSMDLEDDIODE | 1 | DL1 |
| DLLEDG303053 | 03053 GREENLEDDIODE 3 mm | 1 | DL3 |
| DLLEDR3 03058 | 03058REDLEDDIODE 3mm | 4 | DL2,DL4, DL6-7 |
| DLLEDY3 03051 | 03051 YELLOWLEDDIODE3mm | 1 | DL5 |
| IC 24LC6404815 | 04815 SMD INTEG CIRCUIT | 1 | IC7 |
| IC 74HC00-S 4762A | 4762A SMD INTEG CIRCUIT | 1 | IC19 |
| IC 82B715-S 04734A | 04734A SMD INTEG CIRCUIT | 1 | IC17 |
| ICCD4053BC-S 04710A | 04710A SMD INTEG CIRCUIT | 1 | IC12 |
| ICLM2596S-5.0 | 04580 SMD INTEG CIRCUIT | 1 | IC14 |
| IC LM75-S 00668 | 00668 SMD INTEG CIRCUIT | 1 | IC8 |
| IC LMC6482-S | 04632 SMD INTEG CIRCUIT | 1 | IC20 |
| IC LMC6484-S | 04634 SMD INTEG CIRCUIT | 4 | IC2-5 |
| ICM41T5604611 | 04611 SMD INTEG CIRCUIT | 1 | IC6 |
| ICMAX232-S 04804B | 04804B SMD INTEG CIRCUIT | 1 | IC16 |
| ICMAX3080-S 04770 | 04770 SMD INTEG CIRCUIT | 1 | IC22 |
| IC MAX3080-S N.M. | NOT MOUTED SMD INTEG CIRCUIT | 1 | IC18 |
| IC MAX942CSA-S | 04572 SMD INTEG CIRCUIT | 4 | IC9-11, IC13 |
| ICMB90F543PF | 04596 SMD INTEG CIRCUIT | 1 | IC15 |
| IC MPC100T-450I-TT | 04577 SMD INTEG CIRCUIT | 1 | IC21 |
| IC ULN2003A 4870 | 04870 SMD INTEG CIRCUIT | 2 | IC1, IC23 |
| IND MS85 10uH-S | 04948 INDUCTOR 2,7A | 1 | L1 |
| IND T100uH-1.8A 4958 | 04958 TOROIDAL-STORAGECHOKES | 1 | L2 |

## Part Name/Number

INVIN-D43A-5V
J DB9_F-0 ${ }^{\circ}$ LT
JFC-10P 02697-02699
JFC-16P 02701-02700
JFC-26P 02855-02854
JPAN2 02739
JPAN2 02739-40-41
J PAN3 02707
J PAN3 NOT MOUNTED
J SCREWCONN2 02853
JU JUMP3 02707-02742
R 100R-S 00029A
R 10K-S 00053A

R 120R-S 00030A
R 1K0-S 00041A
R 1K5-S 00043A
R 22K-S 00057A

R 2K2-S 00045A
R 330R-S 00035B
R 33R-S 00023A
R470K-S 00073A
R 470R-S 00037A

R 4K7-S 00049A
R 820R-S 00040A
RL 30.22.2407569
RV 10K-S-H00715
RV 1M-3266X
SW SWITCH-4DIP $90^{\circ}$
SW SWITCH-8DIP
T 06086N 76307632
TRBC848 03457
XTAL 32.768k-S 05146
XTAL 4MHz-S 05101A

## Description

03085 DC/ACMODULE 1
02794 PCBCONNECTOR DB9 LONGT 1
$02697+02699$ PCB CONNECTOR POL 2
$02701+02700$ PCB CONNECTOR POL 2
02855+02854 PCB CONNECTOR POL
02739 PCB CONNECTOR
$02739+02740+02741$ PCB CONNECTO
02707 PCBCONNECTOR
NOT MOUNTED PCB CONNECTOR
02853 PCB SCREW CONNECTOR 02707+02742 MASCHIO PAN3 00029A RES 1/4W 5\% SMD 1206 00053A RES 1/4W 5\% SMD 1206

00030A RES 1/4W 5\% SMD 1206
00041A RES 1/4W 5\% SMD 1206
00043A RES 1/4W 5\% SMD 1206
00057A RES 1/4W 5\% SMD 1206

00045A RES 1/4W 5\% SMD 1206 00035B RES 1/4W 5\% SMD 1206
00023A RES 1/4W 5\% SMD 1206
00073A RES 1/4W 5\% SMD 1206
00037A RES 1/4W 5\% SMD 1206

00049A RES 1/4W 5\% SMD 1206
00040A RES 1/4W 5\% SMD 1206
07569 RELE
00715 VARIABLERESISTOR
00815 VARIABLERESISTOR
07531A PCB DIP SWITCH $90^{\circ}$
07530A PCB DIP SWITCH SMD
76307632 KTI06086 PULSANTE 2
03457 NPN SMD TRANSISTOR
05146QUARTZ
05101A QUARTZ

Qty. Comps.
INV1
J6
J11, J13
J12, J14
J10
J4
J5
J1-3
J8-9
J7
JP1-4
6 R109,R114,R119-121,R123
37 R22-27,R30, R32-33, R40, R47, R50, R57,
R68, R81-82, R85, R90-101, R105-108,
R116, R118,R122, R124
R112-113
R46, R54, R87-88, R104
R110-111
11 R18,R20-21,R28,R34,R36, R38-39,R41,
R43-44
R19, R35, R37, R42, R45, R53, R59-60
2 R89,R103
2 R86,R102
$\begin{array}{ll}8 & \text { R48-49, R51-52, R55-56, R58, R65 } \\ 30 & \text { R10-17, R29, R31, R61-64, R66-67, }\end{array}$
$\begin{array}{ll}8 & \text { R48-49, R51-52, R55-56, R58, R65 } \\ 30 & \text { R10-17, R29, R31, R61-64, R66-67, }\end{array}$
R69-80,R83-84
R117
R9
RLY1-5
R115
R1-8
SW1
SW2
T1-4
TR1
XTAL1
XTAL2
Page 2/2
,



1-4

2 R112-113

R

2
1-4

Component layout SCH0110BR0


## COMPONENT LIST SCH0110BRO

Part Name/Number<br>CC 1206 N.M.<br>CC 1nF-S 01096<br>JBNC-90G-PCB2034 JBNC-90G-PCB 2034 JFC-16P 02701-02700 R 0R0-S 00001 R 1206 N.M.<br>Z MICRO SOIC 8P N.M.

## Description

N.M. SMD 1206 COND

01096 SMD 1206 COND 02034 PCB CONNECTOR
N.M.BNC-90G

02701+02700 PCB CONNECTOR POL 00001 RES 1/4W 5\% SMD 1206
N.M. RES 1/4W 5\% SMD 1206

SMD INTEG CIRCUIT NOT MOUNTED

Qty. Comps.
C4-20
C1-3
J1-3
J4-8
J9
R13, R15, R17, R19, R21, R23
18 R1-12, R14, R16, R18, R20, R22 R24
IC1-3


Component layout SCH0152AR0


## COMPONENT LIST SCH0152AR0

## Part Name/Number

CC 2nF2 2kV 01045A
D 1N4148 03001
FUSE OMEGA C1034 JCONHD515V/05-6PVE JFC-10P 02697-02699 J VASCHETTA IEC JU JUMP2 02739-02742 RL40.31.24

## Description

01045A CERAMICCOND 03001 DIODE FUS00008 PORTA FUSIBILE 5x20 D $02883+02884$ PANDUIT PCB CONN $02697+02699$ PCB CONNECTOR POL 02879 VASCHETTA FEMALE PCB 02739+02742 MASCHIO PAN2 7567CRELE

Qty. Comps.
C1-3
D1-6
F1
J1
J9
J6-8
JP1
RLY1-3


Component layout SCH0241AR0


## COMPONENT LIST SCH0241ARO

| Part Name/Number | Description | Qty. | Comps. |
| :---: | :---: | :---: | :---: |
| DZ5V1 03109 | 03109 ZENER DIODE | 1 | DZ1 |
| FUSE OMEGA C1034 | FUS00008 PORTA FUSIBILE 5x20D |  | F1 |
| JBNC-90G-PCB 2034 | 02034PCB CONNECTOR | 2 | J2-3 |
| J DB9-90G 02797 | 02797 PCB CONNECTOR | 3 | J4-6 |
| JFC-16P 02701-02700 | $02701+02700$ PCB CONNECTOR POL | 1 | J1 |
| J SCREWCONN2 02853 | 02853 PCB SCREW CONNECTOR | 1 | J7 |
| J TESTP2.5mm 07912 | 07912 TEST POINT | 4 | J8-11 |
| R 0R0-S 00001 | 00001 RES 1/4W 5\% SMD 1206 | 7 | R3-9 |
| R 10K 0053 | 0053 RES 1/4W 5\% | 1 | R1 |
| R 1K00041 | 0041 RES 1/4W 5\% | 1 | R2 |



## SPECIFICATION

## MODEL

Input voltage
Input frequency
Inrush current
Output voltage
Overload protection
Over voltage protection
Setup, rise, hold up time
Withstand voltage
Working temp
Safety standards
EMC Standards
Connection
Weight/Packing

S-60-24

85~264VAC; 120~370VAC
$47-63 \mathrm{~Hz}$
Cold start, $30 \mathrm{~A} / 115 \mathrm{~V}, 60 \mathrm{~A} / 230 \mathrm{~V}$
Refer to below table ( $\pm 10 \%$ ADJ.)
$105 \% \sim 150 \%$ output pulsing code
$115 \% \sim 135 \%$ of output voltage
$800 \mathrm{~ms}, 50 \mathrm{~ms}, 10 \mathrm{~ms} / 115 \mathrm{VAC}$
$300 \mathrm{~ms}, 50 \mathrm{~ms}, 80 \mathrm{~ms} / 230 \mathrm{VAC}$
I/P-O/P:3kV, I/P-FG:1.5KV, 1 min .
$0-50^{\circ} \mathrm{C} @ 100 \%,-10^{\circ} \mathrm{C} @ 80 \%, 60^{\circ} \mathrm{C} @ 60 \%$
UL 1012, UL 1950, TUV EN60950
EN55022 class B, EN61000-4-2,3,4,5, EN60555-2,3
$5 \mathrm{P} / 9.5 \mathrm{~mm}$ pitch terminal block
$0.55 \mathrm{kgs} / \mathrm{pcs} ; 30 \mathrm{pcs} / 17 \mathrm{kgs} / 1 \mathrm{CUFT}$

| Type No | Output | Tol. | R\&N | Effi. | P.P. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| S-60-5 | 5V, 12A | $\pm 2 \%$ | 120 mV | $73 \%$ | 58 |
| S-60-12 | $12 \mathrm{~V}, 5 \mathrm{~A}$ | $\pm 1 \%$ | 120 mV | $76 \%$ | 58 |
| S-60-15 | $15 \mathrm{~V}, 4 \mathrm{~A}$ | $\pm 1 \%$ | 150 mV | $77 \%$ | 58 |
| S-60-24 | $24 \mathrm{~V}, 2.5 \mathrm{~A}$ | $\pm 1 \%$ | 150 mV | $79 \%$ | 58 |




## COMPONENT LIST S-60-24

## SPECIFICATIONS

## QUANTITY

## POSITION

BOMFOR S-60-24 ON CASE 1
CASE 901-D-R1 M 1
CASE 901-T-R2 M
HS YS004W-055-R4 71268W-055
HS3
MHS002-R1 25 mm
MYLAR FILM 901-R2
PR-7.5
BOX $901168 \times 105 \times 45$
$-1$
SCREW F 3x6 ISO NI 2
SCREW F 3x18 ISO NI 1
SCREW T 3x6 ISO NI 2
SCREW P 3x6 ISO NI 1
LABEL UL S-60N-24-R2 1
LABEL IN/OUT UL BO17-R1 S-60N 1
CARTON 901 0.97CUFT
BOMFOR S-60-24 ON PCB
R/C $1 / 4 \mathrm{~W} 5.1 \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm}$
$\mathrm{R} / \mathrm{C} 1 / 4 \mathrm{~W} 22 \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm}$
R/C $1 / 4 \mathrm{~W} 100 \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm}$
R/C $1 / 4 \mathrm{~W} 390 \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
$\mathrm{R} / \mathrm{C} 1 / 4 \mathrm{~W} 470 \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
R/C 1/4W $680 \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
R/C $1 / 4 \mathrm{~W} 820 \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
$\mathrm{R} / \mathrm{C} 1 / 4 \mathrm{~W} 1 \mathrm{k} \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
$\mathrm{R} / \mathrm{C} 1 / 4 \mathrm{~W} 2 \mathrm{k} \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
$\mathrm{R} / \mathrm{C} 1 / 4 \mathrm{~W} 2.2 \mathrm{k} \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
$\mathrm{R} / \mathrm{C} 1 / 4 \mathrm{~W} 4.7 \mathrm{k} \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
$\mathrm{R} / \mathrm{C} 1 / 4 \mathrm{~W} 5.1 \mathrm{k} \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} 2$
$\mathrm{R} / \mathrm{C} 1 / 4 \mathrm{~W} 7.5 \mathrm{k} \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
R/C 1/4W $15 \mathrm{k} \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} \quad 1$
R/C 1/4W $20 \mathrm{k} \Omega 5 \% \mathrm{HP}=10 \mathrm{~T}-52 \mathrm{~mm} 2$
R/C 1/2W $47 \Omega 5 \% \mathrm{~T}-52 \mathrm{~mm} \quad 1$
R/C 1/2W 680k $\Omega 5 \%$ T-52mm 1
R/MO 2W $680 \Omega 5 \%$ KINK 1
R/MO 2W $47 \mathrm{k} \Omega 5 \% \quad 2$
R/MO 3W $330 \Omega 5 \%$ MINI 1
R/MO 3W 30k $\Omega 5$ MINI 1
R/NW 2W $0.39 \Omega 5 \% 1$
MVR $0.3 \mathrm{~W} 1 \mathrm{k} \Omega 10 \% \mathrm{HP}=5 \times 5 \quad 1$
NTC 4A $5 \Omega$ SCK054KINK 1
MOV 0.6W 470V TNR15G471K 1
JUMP $0.6 \mathrm{P}=10 \quad 5$
JUMP $0.6 \mathrm{P}=15 \quad 1$
1

1
HS3, HS3
HS3
HS1
CASE

30

R5
R8
R20
R23
R21
R10
R9
R13
R18
R22
R26
R12,R7
R11
R14
R17,R19
R27
R1
R28
R29, R4
R2
R3
R6
SCR1
RTH1
ZNR1
J1, J2, J3, J4, ZD3
J5

## SPECIFICATIONS

C/Y2 221/250VAC $20 \% \mathrm{P}=7.5 \mathrm{AC}$ $\mathrm{C} / \mathrm{Y} 2222 / 250 \mathrm{VAC} 20 \% \mathrm{P}=7.5 \mathrm{AC}$ C7Y2 472/250VAC $20 \% \mathrm{P}=7.5 \mathrm{AC}$
C/X2 104/250VAC 20\% P = 15 KNB153X
C/X2 474/250VAC $20 \% \mathrm{P}=22 \mathrm{KNB} 153 \mathrm{X}$
C/M473/400V $10 \% \mathrm{P}=10$
C/M 104/63V 10\% $\mathrm{P}=5$
C/C 101/1KV 10\% $\mathrm{P}=5$ Y5P
C/C 221/1KV 10\% P=5 Y5P
C/C 471/100V 10\% P=5 Y5P
C/C $471 / 1 \mathrm{KV} 10 \% \mathrm{P}=5 \mathrm{Y} 5 \mathrm{P}$
C/ML 222/100V $5 \% \mathrm{P}=3$
C/ML 472/100V $5 \% \mathrm{P}=3$
C/ML 103/100V 5\% P = 3
C/ML 203/100V 5\% P=5
C/ML $223 / 100 \mathrm{~V} 5 \% \mathrm{P}=4.5$
C/C 333/1KV EPOXY $20 \% \mathrm{P}=10 \mathrm{Z} 5 \mathrm{~V}$
C/E $150 \mathrm{u} / 400 \mathrm{~V} 85^{\circ} \mathrm{C} 30 \times 25 \mathrm{HP} 3$
C/E $47 \mathrm{u} / 50 \mathrm{~V} 105^{\circ} \mathrm{C} 6.3 \times 11 \mathrm{KM}$
C/E330u/35VLL3K 10x16YXG
BD4A/600V GLASS D3SB60
FRD 1A/400V FR104T-52mm
SFRDBYQ28X-200 10A/200VTO220F
SFRDEGP20J $2 \mathrm{~A} / 600 \mathrm{~V}$ T-52mm
ZD 1/2W 26.9V 2\%27-2 T-52mm
LEDGREEN204GD-A
FET 2SK26526A/900V TO3P
SHR 431 2.5V 2\% MM1431AT
PHOTOCNX82A PC111
PHOTO-TRIAC MOC3022
PWM TL3842P TI
RB-COIL RB009A 6x25 10. 1.5uH
LF TF096C1 EE-25 0.523 mH
MT TF161-1-R3 EER-35
FUSE F3 L 250 5x20 G-U GFE/GMA
FUSECLIP 5x20
TB HB 951-05P/DT49-B01W-05P
WIRE 07\#18 100mm05x05
HS HS001-R2
MHS002-R1 25 mm
PCB S-60N-R5 CEM-1 20Z SS M1 1
SCREW F 3x12 ISO NI 1
SCREW P 3x6 ISO ZN

## QUANTITY

2
1 2 1 1 12

## POSITION

C28, C32
C6
C2, C3
C4
Cl
C7
C18, C30
C8
C16
C15
C20
C12
C10
C11, C13
C31
C14
C29
C5
C9
C21, C24, C25
BD1
D2, D8
D4
D1
ZD2
LED1
Q1
SHR1
U2
U3
U1
L2
LF1
T1
FS1
FS1
TB1
F-F
HS1
HS1
PCB
Q1
HS1

## EL TRTOONDE

## LDMOS - UHF TV AMPLIFIER



## AUTV/1500LD

User's manual

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[^0]:    Note 1: to control the apparatus from remote, consider that pins n. 1 and n. 14 of the telemetering connector on the rear panel of Amplifier Control module are used to receive the ON (pin n. 1) and OFF (pin n. 14) commands, both impulsive and stationary. The digital level on these contacts is usually high, becoming low when the remote control is active. When a remote command to turn off the amplifiers is received while the transmitters is ON, the LED ON of the frontal panel blinks.

