

BROADCAST EQUIPMENT COMPANY

USER AND MAINTENANCE MANUAL

ETG101 ETG151



TECHNICAL ANNEX



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Dear User,

Firstly, thank you for choosing an **ELEINOS** product.

TLEINE products are solid state or thermionic tube transmitters that develop power from a minimum of 20W to a maximum of 30KW.

Great care has been taken during the design of the protection circuitry to ensure compatability with products from other manufacturers. However the best performance is achieved when the equipment is used with other products manufactured by

The unit has been designed to guarantee consistent performance over time, without the need for special maintenance. The need for this is minimised by regular functional checks of those components which are ventilated.

Operation of the unit is very easy and intuitive. Even so it is recommended that this manual and other relevant documentation is read carefully before any operation is attempted.

Customer Care



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- 1.1.1.
- Front Panel description
- 1) Power on switch
- 2) Switches for programming operation
- Led: "ON AIR" lit, indicates the PLL has reached the desired frequency 3) "FAULT" lit, indicates the output power is below the preset threshold "MAINS" lit, indicates the unit is switched on
- The "RF monitor" connector provides an RF monitor signal The "MPX OUT" connector provides an audio signal 4)
- 5)
- 6) Display

N.B.

Do not obstruct the ventilation grills







1.2.1. Rear Panel description

- 1) "RF OUT" connector
- 2) Earthing terminal
- 3-4) Power supply fuse (10A)
- 5) Line supply socket
- 6) Analog signal interface
- 7) Telemetry interface
- 8) "MPX" input connector
- 9) "SCA2" input connector
- 10) Trimmer for calibrating the "SCA2" input
- 11) "SCA1" input connector
- 12) Trimmer for calibrating the "SCA1" input
- 13) Slot for inserting the RDS board
- 14) Slot for inserting the stereo inputs board
- 15) Slot for inserting the stereo encoder board

N.B.

Do not obstruct the ventilation grills





2. Installation Remove the unit from its packaging and before attempting any operation, check that the unit has not been damaged during transport and that all the switches and connectors located on the front and rear panels are serviceable.



Install the unit so that it is accessible from all sides

- Ensure that the location of the unit allows for connection to an efficient earthing point
 Ensure that the antenna system is suitable
- Check that any amplifier to be eventually connected downstream is connected to the antenna system
- Connect the appropriate inputs of the exciter according to the type of operation required:
 - the monophonic signal to the XLR connector on the mono board
 - the stereo signal (low frequency) to the left and right XLR connectors on the stereo input board
 - the stereo signal (wide-band) to the MPX connector on the MPX and SCA inputs board
 - the RDS signal to one of the two SCA connectors on the MPX and SCA inputs board
 - If the RDS board is fitted, the wide-band stereo signal goes directly to the MPX inputs on the RDS board, so the MPX+RDS output will be connected to the MPX input on the MPX and SCA inputs board.
- Connect the electricity supply cable
- Connect the RF output to the input of any amplifier to be used, or to the antenna system
- Switch on the amplifier (if present)
- In order to verify that the equipment is functioning correctly, check the values displayed by the exciter and amplifier displays and instrumentation



3.1. User interface

The user interface is designed to accept up to 14 analog signals in the range 0 to 2V. For example, it is possible to read a remote temperature, remote voltages and currents of other equipment and direct and reflected power of other equipment.

1

2

3

4

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9



IN1 = SB ONIN2 = SB OFF GND GND IN3 = VDS 5V.F.S.IN4 = IDRAIN 5V.F.S.NC IN5 = LOCK REM. IN6 = +5V. REM.IN7 = RPW REM.IN8 = CUR REM. IN9 = IPW REM. IN10 = V. REF. REM. GND GND NC GND IN11 = STAND-BY IN12 = REF. PWR 1V.F.S. IN13 = DIR PWR 3.6V.F.S. IN14 = TMP REM.IN15 = VPW REM. IN16 = FPW REM.IN17 = -12V. REM. IN18 = +12V. REM.

Pins with an "IN" prefix are inputs Pins with an "NC" prefix are not connected Pins with a "GND" prefix are earths

To enable external RF OFF function (stand by) after having switched on the device, during countdown, press P2 and P7 at the same time, enter the password (2222, press P2 four times) enable "EXT RF OFF" and save the new configuration.



3.2. Telemetry Connection and operation The ETG101's (ETG151's) telemetry feature allows an IBM compatible PC to be connected directly to the unit, or via a GSM modem. The main operational parameters can be displayed and modified via telemetry using the Hyper Terminal software supplied with any version of Microsoft Windows (c).

Connect the unit to a GSM modem, or directly to a PC, using the cable supplied (see diagram below).



Run the Hyper Terminal software supplied with Microsoft Windows. Enable the connection (to connect via modem, refer to the configuration in the GSM modem manual).

Telemetry will now be available on the PC, but to transfer data, the code \$1111 must be entered; only then may the unit's parameters be displayed and modified.



3.2. Telemetry Connection and operation





The following parameters can viewed on the main screen: the programmed frequency, the status of the PLL, the status of pre-emphasis, the level of direct power, the level of reflected power and the audio level.

From this screen the output power can be increased or decreased by pressing the "P" key with either the "+" or "-" keys respectively. Once the desired value has been reached, it can be saved by pressing the "S" key.

To modify the frequency, press the "F" key with either the "+" or "-" keys to increase or decrease the frequency respectively. Once the desired frequency has been reached, it can be saved by pressing the "S" key.

To terminate transmission of data, type "\$C".

Pressing the "H" (help) key will open the help screen where all the above commands are identified (see diagram below).

ELENOS - ETG500 ON BOARD MONITOR - V1.01 del 11/10/2000
Page/Pagine: [H = Help/Aiuto] [M = Main/Principale] Power/Potenza: [P], [+] Up/Su, [-] Down/Giu, [S] = Save/Salva (EEPROM) Frequency/za: [F], [+] Up/Su, [-] Down/Giu, [S] = Save/Salva (EEPROM) End & Quit / Fine ed Uscita : \$C
[M] Main/Principale [H] Help/Aiuto

Press the "M" (Main) key to return to the main screen.







- The start up screen appears showing the state of the audio BUS.
- The microprocessor runs a system check to verify which optional boards have been fitted.
- The countdown starts (duration 8 seconds) after which the exciter will develop power.

Pressing keys during the countdown:

- Pressing any key will prevent power from being developed
- See Pressing F1+F8 will terminate the countdown

On termination of the countdown, the main menu will appear (with the ELENOS logo or that of the customer)



3.4.1. Main Menu



- Press key P1 to access the menu functions
- ☞ Press key P2 to increase the contrast of the display
- Press key P3 to reduce the contrast of the display
- Press key P4 repetitively to select the desired language The language of the display will change each time the key is pressed The language selected will be indicated by a letter under the ELENOS logo.
- Press key P5 to display the time for which the unit has been operated.

The main menu displays respectively: MPX level, direct power, reflected power, operating frequency, PLL lock, clipper operation, insertion of pre-emphasis and insertion of the stereo encoder.

The logo displayed by the unit can be personalised on the request of the user. The default logo is that of ELENOS with which is also displayed the version of software installed (e.g. V4.08) and the language selected (e.g. UK)



3.4.2. Functions Menu



- 🖙 Press key P1 to access the audio menu
- 🖙 Press key P2 to access the RF menu
- Press key P3 to access the frequency programming menu
- Press key P4 to access the RDS menu if the optional RDS board is fitted
- Press key P5 to access the user setup menu
- Press key P6 to access the deviation and statistics menu

The following parameters are displayed in the Functions menu: MPX level, direct power, reflected power, operating frequency, PLL lock, clipper operation, insertion of preemphasis and activation of the stereo encoder.

Once the functions menu has been entered, if no key is pressed, the main menu will automatically appear after 10 seconds.



3.4.3. Audio Menu

Adjustment of the input signal level



- Press key P1 to return to the functions menu
- ☞ Press key P4 to set the input signal level (default OdBm)
- Press key P2 to reduce the input signal level
- Press key P3 to increase the input signal level
- Press key P6 to save the adjustment made
- Press key P5 to disable or re-enable the audio signal

The audio menu displays the following parameters: direct power, reflected power and MPX signal level in both "analog" and numerical form. In the diagram direct power is disabled (RF OFF), the reflected power is OW and the MPX signal level is -21dBm.

If the stereo encoder is present, the indication of direct and reflected power is replaced by the level of the signals on the left and right channels.



3.4.4. Adjustment of output power

RF Menu



- Press key P1 to return to the functions menu
- \blacksquare Press key P4 to set the output power level from OW to a maximum value of 500W
- $\ensuremath{\,^{\tiny \mbox{\tiny CS}}}$ Press key P2 to reduce the output power
- \square Press key P3 to increase the output power
- \blacksquare Press key P6 to save the adjustment made
- Press key P7 to activate or disactivate the output stage of the amplifier. For example, in the diagram, output power is disabled.

In the RF menu, the following parameters are displayed: direct power, reflected power and temperature in both "analog" and numerical form.



5. Adjustment of output frequency

3.4.5. Frequency Menu



- Press key P1 to return to the functions menu
- Press key P4 to set the operating frequency
- \square Press key P2 to reduce the operating frequency
- Press key P3 to increase the operating frequency
- Press key P6 to save the adjustment made

The frequency menu displays the following parameters: MPX level, direct power, reflected power, operating frequency (highlighted), PLL lock, clipper operation, insertion of pre-emphasis and activation of the stereo encoder.



3.4.6. User setup menu



- Press key P1 to return to the functions menu
- Press key P2 to scroll the menu options from top to bottom
- Press key P3 to scroll the menu options from bottom to top
- Press key P4 to enable (circle filled) or disable (circle empty) the selected function
- Press key P6 to save the change
- Press key P5 to program a four figure password

The password restricts access to the audio, frequency, power and user setup menus by unauthorised personnel.

The following parameters are displayed in the user setup menu: MPX level, direct power, reflected power, operating frequency, PLL lock, clipper operation, insertion of pre-emphasis and activation of the stereo encoder.

3.4.7. Timer Display



From the main menu, key P5 accesses the timer display which indicates the operating time of the unit in days (d), hours (h) and minutes (m).



3.4.8.

Adjustment of RDS settings (optional)



In function menu press P4 to enter RDS menu

- Press P1 to return to function menu
- Press P2 to enable RDS messaging settings
- Press P3 to enable alternative frequencies settings
- Press P4 to enable radio text settings
- Press P5 to enable groups settings
- 🖙 Press P6 to set RDS Date and Time, PTY, DI, TA, TP, MS and PI
- Press P8 to save settings



3.4.8. From the RDS menu (page 21)

🖙 Press key P6 to program RDS Date and Time, PTY, DI, TA, TP, MS and PI

RDS Menu (Optional)



- Press key P1 to return to the main RDS menu
- \blacksquare Press keys P4 and P5 to select the data to modify
- $\ensuremath{\,^{\tiny \mbox{\tiny RS}}}$ Press keys P2 and P3 to select options for the selected data
- \blacksquare Press key P6 to save the changes made



3.4.8. From the RDS menu (page 21)

Press key P4 to set the RDS TEXT message

RDS Menu (Optional)



- Press key P1 to return to the main RDS menu
- Press keys P4 and P5 move the cursor
- Press keys P2 and P3 to select the letter to insert
- Press key P6 to save the changes made to the message N.B. If unsaved, the previous message will remain unchanged
- Press key P8 to delete the whole message





Press key P2 to display the RDS messages

RDS menu (Optional)



- ✓ Status display (Disable, Timed, Scroll)
- ✓ Display of START and END display time
- ✓ 16 fields comprising 8 characters each and display times in seconds

From the RDS menu (page 21)

 \blacksquare Press key P3 to set alternative frequencies



This window shows one of the sixteen lists of RDS frequencies.

The following is displayed in this window:

- ✔ Display of the list number
- ✓ Display of the type of list (A or B)
- ✓ Display of the list header (only for list type "B")
- ✓ 28 fields that can be filled with 24 frequencies of type "A" or 12 of type "B"



3.4.9. Deviation and Statistics Menu

From the functions menu (page 15)

Press key P6 to display Deviation and Statistics



- Press key P1 to return to the main menu
- 🖙 Press key P7 to enable or disable audio ALC (Automatic Level Control)
- Press key P4 * to set the upper threshold for ALC
- Press key P2 to reduce the value of the upper threshold
- Press key P3 to increase the value of the upper threshold
- Press key P6 to save the changes made
- Press key P5 * to set the lower threshold for ALC
- Press key P2 to reduce the value of the lower threshold
- Press key P3 to increase the value of the lower threshold
- Press key P6 to save the changes made

(*) Pressing keys P4 or P5 will cycle through the options to modify the threshold measured in KHz, in dB, and the response time of the Clipper in seconds.

N.B.

The status of the ALC is diplayed by the right hand bar

Press key P8 to access the statistics menu (see next page)

This window shows the absolute value of modulation (MPX) in time. The graphics allow the modulation to be displayed over a period of several minutes of transmission.

To facilitate reading, the display is calibrated at values of 25, 50 and 75KHz.

ELENOS

3.4.9. Deviation and Statistics Menu



Press key P8 to display Statistics



- Press key P1 to return to the main menu
- Press key P8 to return to the deviation menu (previous page)

This window displays the percentage modulation (MPX). The graphics allow evaluation of how much deviation is present and the percentage exceeding 75KHz of deviation.

- Y AXIS: The grid highlights the values 0%, 25%, 75%, 100%
- X AXIS: The grid highlights deviation values 0, 25, 50, 75, 100KHz



Each encoder is supplied with a $3.5^{\prime\prime}$ disk containing programming software for an IBM compatibile PC.

Once installed, the software is already operational - just connect the PC to the encoder and switch it on to start programming it.

At start up a screen will appear asking whether COM1 or COM2 is used for the serial connection. A second screen will then appear, "Baud Rate Selection", which asks for the speed of the serial connection in baud. Select 2400 as the default.

ELENOS RDS SYSTEM Ver. 3.1		Baud Rate Selection	on 💶 🗙
		BaudRa	te
Configurazione Link Seriale	F	2400	
COM1 COM2 (Exit	Confirm	Exit

ATTENTION:

In the event that the correct serial port or baud rate has not been selected, the following message will appear:

Serial Link	×
Error !	
<u>OK</u>	

This window will appear whenever an error is detected.

ATTENTION:

Whenever this programme is in use, ensure that you exit any ETG500 window that corresponds to RDS programming.





Once the port and baud rate have been set, the PC will begin to upload encoder data to determine the data with which it has been programmed. When successfully completed, a screen will appear with three main sections: "PS Messages", "Alternative Frequencies" and "Program Identification".

ELENOS S.r.I RDS ENCODER TRDS9801			
Hessagi PS On Stat Stop Or. Scorr. Att. 1 00:00 00:00 1 1 1 2 00:00 00:00 1 1 1 3 00:00 00:00 1 1 1 4 00:00 00:00 1 1 1 5 00:00 00:00 1 1 1 6 00:00 00:00 1 1 1 7 00:00 00:00 1 1 1 8 00:00 00:00 1 1 1 Update	PC Date 31-05-00 PC Time 10:59:15 Target Clock	Frequenze Al Metodo Freq. Cap 1 A 2 A 3 A 4 A 5 A 6 A 7 A 8 A Next	ternative volista N. Freq. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Rtext On/Off PI Code EON On/Off PI 5 2 20 Time & Clock On/Off Remote PI.N. On/Off TA TP M	gram Identificati PTY	ion PTY Vario DI Stereo Update	Exit





PS Messages:

The "PS Messages" section shows 8 zones, each of which comprises the following fields:

- ✓ 1-8 keys to select the window for modifying the contents of the corresponding PS message.
- ✓ START text box corresponding to the time of start of transmission of the PS message. This field can only be modified if the OR key is lit.
- ✓ STOP text box corresponding to the time of the end of transmission of the PS message. This field can only be modified if the OR key is lit.
- ✓ ATT (active) key enabling the PS message to be transmitted on-air; if green, the message is on-air.
- OR (time) key enabling the on-air message to be timed; if OR and ATT are both green, the PS message will go on-air between the times specified by the START and STOP fields.
- ✓ SC (scroll) key enabling the transmission of the PS message in scrolling mode (one letter to the right every second).
- ✔ ON indicator (green) confirming that the corresponding message is on-air.

Active messages (ATT lit green) which are not timed (OR grey) will be transmitted consecutively during intervals when timed messages are inactive. To ensure that the video programming is in step with the encoder, press the "Update" key.

Procedure for programming message 1

- Press OR (time) so that it is lit green (time setting enabled)
- ${f \mathbb{R}}$ Click the mouse on the START window
- Delete the previous time (CANC key)
- Enter the start time (using the same format:"XX:XX")
- 🖙 Click the mouse on the STOP window
- Image: Belete the previous time (CANC key)
- 🖙 Write the end time of the message
- Press key 1 (the message programming window will appear)

		Me	essaggi P	S		
	On	Start	Stop	Or.	Scorr.	Att.
1		00:00	00:00			
2		00:00	00:00			
3	\bigcirc	00:00	00:00			
4		00:00	00:00			
5		00:00	00:00			
6		00:00	00:00			
7	\bigcirc	00:00	00:00			
8		00:00	00:00			
Update						



Programming PS Messages

Having pressed one of the keys 1-8, corresponding to the number of the PS message to program, a window will appear with 16 fields for the words which make up the message, and the corresponding times for which the words will be displayed.

The times, in seconds, can be programmed from a minimum of 1 second to a maximum of 60 seconds and represent the time for which the word will be displayed before being replaced by the next word. However, if the message is programmed to scroll (the SC key is lit green in the previous window), the times displayed have no relevance.

N.B.

The fields which are left blank are not transmitted even if a display time of more than one second has been set.

Procedure for programming a message

- 1. Double click on the text box where a word is to be entered, and then enter the word
- 2. Adjust the display time of the word using the UP and DOWN arrows underneath the text box
- 3. Repeat steps 1 and 2 for all the other words to be programmed
- 4. Press the UPDATE key to save the message and exit from the window

Alternatively, press the EXIT key to exit from the window without saving the message

From the main window:

- 5. Press the ATT key (activate the message)
- 6. Press the UPDATE key to update (the green ON indicator will light to show the message is active)
- 7. It is now possible to insert other messages (upto 8) following the same procedure

RADIO	LONDON		
0 sec.	🗘 0 sec.	🗘 0 sec.	🗘 0 sec.
0 sec.	♥ 0 sec.	↓ 0 sec.	● 0 sec.
0 sec.	♦ 0 sec.	♥ 0 sec.	0 sec.
0 sec.	♣ 0 sec.	↓ 0 sec.	♦ 0 sec.



Alternative frequencies

The Alternative frequencies section allows 16 lists of different frequencies to be programmed, each in mode A or B. 8 lists are displayed at a time and with each one, the mode (A or B) with which it was programmed, the header frequency (this field is filled only if mode B has been used) and the number of frequencies in the list. To access a list just click the corresponding key with the mouse; a display will appear showing the mode and the list of possible frequencies on the left, and the frequencies in the list on the right. Double-click on a frequency contained in the left-hand list and it will be added, if not already present, to the list on the right. With mode A, it is possible to create a list with a maximum of 25 frequencies compared with 12 in mode B.

Frequenze A	Frequenze Alternative		Iternative
Metodo Freq. Ca	polista N. Freq.	Metodo Freq. Ca	polista N. Freq.
1 A	0	9 A (0
2 A	0	10 A	0
3 A	0	11 A	0
4 A	0	12 A	0
5 A	0	13 A	0
6 A	0	14 A	0
7 A	0	15 A	0
8 A	0	16 A	0
Next	Update	Previous	Update

Method A/B

The EBU standard allows for the possibility of transmitting the set of frequencies to a network of transmitters in two modes, A and B.

- Method A allows transmission of one or more lists of frequencies, each upto a maximum of 25.

- Method B allows transmission of as many lists as there are transmitters in the network

Each list is headed with the frequency of the transmitter to which it corresponds and contains all the frequencies of adjacent transmitters.

Each receiver is designed to store a certain number of alternative frequencies which will be searched automatically for a new frequency when the current signal is too weak to receive. The search is as fast as the list of alternative frequencies is short. When the number of transmitters exceeds 12, it is advisable to use method B in which the receiver stores only the list corresponding to the header frequency to which it is tuned, so facilitating a faster change of frequency. Programming



3.4.10. **Programming alternative frequencies** RDS Encoder

To correctly program alternative frequencies, follow the instructions in sequence:

- 1. From the main menu, click on the key corresponding to the list to program.
- 2. Select method A or B.
- 3. Scroll the list of frequencies and double-click the mouse on the desired frequency. The data will be inserted in the selected list of frequencies (right-hand list). With method B selected, the first selected frequency is the header frequency and appears in the relevant window. To delete any stored frequency, double-click on it with the mouse.
- 4. To save the selection, click on USCITA.
- 5. In the main menu a green indicator will appear to the left of the list being modified or programmed to show that data is being changed. Click the UPDATE key to store the new data in the RDS board.

At this point, further alternative frequencies may be programmed.

Melodo A	Metodo B	Metodo B	
Alternative Frequencies	Alternative Frequencies		
Lista nr. 1 di 2	Lista nr. 2 di	2	
letodo 🌲 A Tuning Frequency Lista Frequenze Frequenze Selezionat	Metodo 🂭 Á Tuning Freque re Lista Frequenze Freq	ncy juenze Selezionate	
87.6 MHz * 87.7 MHz * 87.7 MHz * 87.8 MHz * 87.9 MHz * 88.0 MHz * 88.1 MHz * 88.2 MHz * 88.3 MHz * 88.4 MHz * 88.5 MHz *	87.6 MHz # 87.7 MHz 87.7 MHz 88 87.8 MHz 88 87.9 MHz 88 88 88 88.0 MHz 88.1 MHz 88 88 88.1 MHz 88.3 MHz 88.3 MHz 88.5 MHz 88.5 MHz 88.5 MHz 88.5 MHz 88.5 MHz	9 MHz + 4 MHz 6 MHz	

Esempi

Program identification

In this section parameters specific to the broadcaster are programmed; Program Identification, Program Type, Decoder Identification, Traffic Announcement, Traffic Program and Music/Speech.

	P	l Cod	Prog le	ram Identific	ation PTY
PI	5	2	20	PTY	Vario
Remote				DI	
-		I	O C)	Stereo
	6	TA	TP M	s	Update

Program identification PI

PI is an identification code comprising 3 fields: COUNTRY + DIFFUSIONE + CODE.

COUNTRY is a numerical value from 0 to 15 (0,F in hexadecimal) which identifies the country of the broadcaster (Italy - code 5).

DIFFUSIONE is a numerical value from 0 to 15 (0,F in hexadecimal) which identifies the area of coverage of the broadcast signal (local, regional, national, international).

CODE is a numerical value from 0 to 255 (00,FF in hexadecimal) which identifies the broadcaster; the code is assigned by an authorised organisation.



- 1. To program PI just click on the corresponding key with the mouse.
- 2. Double-clicking on the item will automatically enable the relevant codes.
- 3. Press the CONFIRM key to confirm the choice.
- 4. To exit without saving, press CANCEL

Program Type and Decoder Identification DI

PTY is a code with 32 values (from 0 to 31) which identifies the type of transmission being broadcast.

DI identifies 16 different operational modes that the broadcaster can use.

	Program Type	
 Click the PTY key with the mouse to start program- ming To store the selection, press UPDATE. To exit without saving, 	- DI - Mono Stereo Not yet assigned Stereo test. art. Mono compresso Stereo compresso Stereo compresso Not yet assigned	- PTY - Notizie Affari Informazione Sport Educazione Dramma Cultura
press EXIT.	Stereo compresso art. Not yet assigned Not yet assigned Not yet assigned Not yet assigned	Scienza Vario Musica Pop Musica Rock Musica M.O.R.M.



TA-TP-MS

At any time during the day, the broadcaster can interrupt the programme being transmitted with traffic news; for this reason the standard provides for a number of flags which indicate to the receiver that this information is being transmitted so that automatic tuning and/or volume adjustment can be made. These flags are named TA, TP and MS.

- ✓ The TP flag identifies the broadcaster which is making traffic announcements
- ✓ The TA defines the time intervals between traffic announcements.
- The MS flag indicates whether the transmission is of Music or Speech (Voice)

These flags can be set by clicking the mouse on the relevant keys or via a remote keyboard connected to the appropriate board connector. If the remote keyboard is connected, the "Remote" key will be lit green and setup via a PC will be inhibited.

If the colour of the TA, TP and MS keys do not agree with the encoder leds immediately above, this means that the flags set on the screen do not match those of the encoder. To update them press the Update key.

Program Identi PI Code					fication PTY	
PI	5	2	20	PTY	Vario	
Rema	lemote				DI	
1		I	O C)	Stereo	
	0	TA	TP M	s	Update	

Radio Text

Radio Text is a message with a maximum length of 64 characters used to check the quality of the signal within the coverage area. The message is transmitted indefinitely

To program the message, click the mouse on the RTEXT key. To activate the message, click the mouse on the adjacent ON/OFF key.

	EON			
	Time & Clo	ock On/Off		
Messaggio Ra	adioText			
Messaggio Ra ELENOS	adioText		-11	>
Messaggio Ra ELENOS	adioText ETG			

_ On/Off



EON Message

The EON message is used when a broadcaster has an agreement with another broadcaster (that we shall call "Friend") to permit automatic tuning of receivers to Radio Friend, in areas where the signal quality of the broadcaster is poor or absent, or when Radio Friend is broadcasting information of interest to the listener.

RDS allows programming of data upto a maximum of 8 partner broadcasters. Each broadcast network is a broadcaster in its own right and must therefore have unique identification of its data and allow all common services of interest identifiable between the two broadcasters.

	On/Off
Rtext	
	On/Off
EON	
	On/Off
Time & Clock	

Programming access to all this data is enabled by clicking the EON key located on the left side of the main panel; this displays the list of 8 networks that can be programmed.

ork Selection	
Network	
etwork nr 1 etwork nr 2 etwork nr 3	
SELECT]
EXIT	7
	ork Selection Network etwork nr 1 etwork nr 2 etwork nr 3 SELECT EXIT

Having chosen a network, a screen is displayed which shows all the parameters to be programmed: PI-PS-TA-TP-PTY-AF-PIN

- ✓ PI is the identification code of radio Friend.
- ✓ PS is the 8 character message which is displayed on receivers tuned to the radio Friend frequencies.
- ✔ TP indicates that the Friend broadcaster is enabled to transmit traffic news.
- ✓ TA indicates that the Friend broadcaster is transmitting traffic announcements.
- ✓ PTY indicates the type of programme.
- ✔ AF indicates the list of alternative frequencies on which radio Friend can be received.

ELEINOS

3.4.10. RDS Encoder Programming The method of programming is similar to that of the main broadcaster (see previous pages). For each network it is possible to program a maximum of 7 frequencies with method A and 4 frequencies with method B.

To enable transmission of the programmed data for each network, just press the "Message Active" key; if it is coloured green, this means that the data is valid and may be transmitted.

<u>ATTENTION</u>: data relating to active networks (those for which the "Message Active" is green) are transmitted even if the ON/OFF key on the main panel is set (green).

	Network nr. 1	
Country EON PI	Area	Frequenze Alternative
DDR,GRC,MRC ALG,CYP,TCK,IRL AND,POL,SM,TUR ISR,SUI,CVA IJOR BEL,FNL,SYR,YUG URS,LUX,UKR,TUN Code 2255 PI Cod	cale ernazionale zionale gionale 1 gionale 2 gionale 3 e 5 2 FF 8	sta Frequenze Frequenze Alternativ 7.6 MHz 7.7 MHz 7.8 MHz 7.9 MHz 8.0 MHz 8.1 MHz 8.2 MHz *
FONDTU	Messaggio Attiv	PSNAME cijiji

Time & Clock Data

The RDS encoder has an on-board clock-calendar which provides an autonomous timing function. The clock-calendar can be read and updated so that listener's receivers can be synchronised. When this message is transmitted, the encoder sends a data packet containing the date and time referred to the Greenwich meridian on every change of minute. The time difference is expressed in half-hour steps.

To synchronise the clock-calendar to the actual date and time:

1. Press the CLOCK key or the TIME&C key




3.4.10. RDS Encoder Programming

- 2. Double-click on the TARGET TIME box and enter the time local to where the broadcaster is transmitting.
- 3. Double click on the TARGET DATE box and enter the date.

4. Select the location with respect to Greenwich (the RDS system is able to update the time according to the country in which it is transmitting).

5. Press the UPDATE key to transfer the data to the encoder.

Target Time	PC Time
11:23:06	11:07:55
Target Date	PC Date
31705700	31/05/00
ŢOve Offset Temporal	est le (step mezzo

If the EXIT key is pressed, the clock-calendar will not be changed.

Exit	
 and the second se	_

Once the programming is complete, the PC can be diconnected and used for other purposes. Clicking the mouse on the EXIT key will terminate programming of the encoder.



3.4.10. RDS Encoder Programming

Technical data

RDS SIGNAL ENCODING MODULATION FREQUENCY BAND	as per CENELEC EN50067 2 level differential DSB suppressed carrier 57 KHz +/- 2.4 KHz
INPUT MPX OUTPUT MPX OUTPUT LEVEL RDS OUTPUT LEVEL OUTPUT IMPEDANCE	0/+12 dBm into 600 Ohms MPX+RDS Inp. MPX 20 - 150 mV RMS 100 Ohms
PS MESSAGES	8 with 16 words of 8 characters
ALTERNATIVE FREQUENCY LISTS	16 with maximum 250 frequencies each
MESSAGE PROGRAMMING	With IBM compatibile PC
CONNECTION COMMUNICATION SPEED CONNECTORS	RS232-C Standard Full Duplex 2400 baud 9 Pin Cannon Female 9 Pin Cannon Male BNC
MESSAGE MANAGEMENT	Microcontroller
DATA BACKUP	10 years
OPERATING TEMPERATURE POWER SUPPLY	0 - 55 °C +12Vdc 100mA, +5Vdc 800mA



3.5. This procedure for checking performance should be carried out if there is any Checking performance doubt over the integrity of the unit or possible damage sustained during transport. It should be performed by expert personnel capable of operating radiofrequency measurement equipment. The unit is calibrated using an FMAB modulation analyser (R&S) and so the performance checking equipment must be high precision, analogue instrumentation. Connect a high quality wattmeter (e.g. Bird mod. 43) to the unit, via a double, male Power developed N-type connector. The wattmeter output is connected to a high quality dummy load (SWR less than 1.05) capable of dissipating at least 500W continuously via a 50 Ohm coaxial cable of appropriate cross section (e.g. RG213). Adjust the maximum range of the wattmeter to correspond to the power generated (e.g. for a Bird mod. 43 wattmeter, use a 500W probe adjusted to measure direct power). Power up the unit and check that the power shown on the display corresponds to the power displayed by the wattmeter. There is a tolerance of upto 25W difference between the two. It is of the utmost importance to use a wattmeter that is performing to its high precision specification. The measurement will be invalid if the wattmeter is connected to the unit via a coaxial cable without the double connector as specified. Connect the unit to a dummy load with a -30dB output capable of dissipating at least Programmed frequency 500W of continuous power, via a 50 Ohm coaxial cable of appropriate section (e.g. RG213). Connect the output of the dummy load, attenuted by another 20dB, to a frequency meter which is known to be performing to its high-precision specification. Power up the unit and check that the frequency shown on the display corresponds to the freguency displayed by the frequency meter. There is a tolerance of upto 100Hz difference between the two readings. Connect the unit to a dummy load with a -30dB output capable of dissipating at least Deviation 500W of continuous power, with a coaxial cable of appropriate section (e.g. RG213). Connect the output of the dummy load, attenuated by another 20dB to a modulation analyser which is known to be performing to its high-precision specification. Connect the MPX input to a 1KHz sinusoidal signal from a low-frequency signal generator, with the amplitude adjusted for a level of OdBm. Power up the unit and check that the deviation displayed by the unit and by the modulation analyser fall within the range 75KHz -0.2dB and 75 KHz.





4.1. Introduction



This technical manual contains information regarding the operation, use and maintenance of the ETG101 (151) exciter.

The ETG101 (151) operates in the frequency band from 87.5MHz to 108MHz in steps of 10KHz and is capable of developing a maximum, continuous power of 100W (150 W).

All the operating controls of the unit are directly accessible from the front panel whilst all the connectors are available on the rear panel.

The connectors for measurement of signals are however located on the front panel.

The exciter can be used for monophonic, stereo and composite multiplex transmissions.

4.2. Using the block diagram

The block diagram describing the ETG101 (151) exciter is on the following page.

The principle of communication between the various boards is clear from their interconnection; each connection is identified by a progressive number within a circle. In the pages following the block diagram where individual boards are decribed, the cable loom numbers are identified in order to simplify maintenance and eventual repair.



In this case, for example, the board is connected to the keyboard via flat 3, and the transformer is connected to the relay via cable 2 etc.

In the board descriptions following the block diagram, the following information appears:

Connections:

- 1 (JD1) via cable flat 3 to 1 (J1) of the monoboard

The first number is a reference whilst the number in brackets represents the name of the connector of the board in question.

For more detail, see the layouts of the schematics.





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4.4. Power supply section

The ETG101 (151) uses a switch-mode converter.

The ETG101 (151) exciter features a line filter fitted to the alternating supply to provide maximum suppression of conducted interference.

The use of discrete component technology enables easy replacement in the event of failure.

4.4.1. Service power supply

The service (or auxiliary) power supply furnishes 5 separate supplies which supply the various boards which go to make up the unit.

The table below summarises the supply voltages for each section of the unit and the corresponding protection.

The service (or auxiliary) power supply is a linear type in order to reduce to a minimum any disturbances that could interfere with the boards.

Supply Voltage	Boards supplied	Protection
+12V	Mother board (CPU, PLL, BUS)	Current protection
-12V	Mother board (CPU, PLL, BUS)	Current protection
+5V	Mother board (CPU, PLL, BUS)	Current and voltage pro- tection
+12V _{RF}	RF driver stage Current protection	
+18V _{RF}	RF driver stage	Current protection

Connections:

- 1 (CN1) via cable 19 to 2 to the "DRIVER" board
- 2 (CN2) via cable 4 to 1 (J1) of the mother board
- 3 (CN3) via cable 7 to the transformer





4.5. Radiofrequency section	This comprises a low power output stage (driver) connected to the final power stage. The power output from the module supplies the input of the low-pass filter. The measurement probe which is located on the final part of the low-pass filter, reads the values of direct and reflected power for the CPU.
4.5.1. Driver	The driver comprises an input stage of about 10mW and supplies a maximum output power of 15W. It is built using a mix of technologies and subdivided into three main amplifying stages. The first stage is a "MMIC" type "ERA5". The second stage is a MOS BLF404. The third stage is a MOS BLF244. The output of the driver is connected to the input of the RF module. Connections: - 1 via coaxial cable 10 to 3 (J8 RF OUT) of the mother board - 2 via cable 19 to 1 (CN1) of the services power supply (auxiliary) - 3 via coaxial cable 14 to 1 of the "RF module"

4.5.2. RF Modules

The module comprises a MOSFET (BLF278) and is capable of delivering a maximum power of 100 (150) W.

The gates are controlled by the CPU so that power output can be inhibited when the user changes frequency.

The output of the module enters the low-pass filter.

Connections:

- 1 via coaxial cables 14 to 3 of the driver
- 2 via cable 6 to 1 (J1) of the mother board
- 3 via cable 18 to capacitors board
- 4 via coaxial cable 17 to 2 of the low-pass filter (LPF INPUT)



Page 46



This is a ninth order "CHEBYCHEV" filter, with FR4 support. It guarantees the suppression of harmonic components with the limits set by International standards.

4.5.3. Low-pass filter RF Out





- 1 (JP1) via flat cable 11 to 5 (CN1) of the mother board

- 2 via coaxial cable 17 to 4 of the RF Module

"RF Out" indicates the RF power output connector which is located on the rear panel



The directional coupler is located on the final output stage of the low-pass filter. It is designed using SMD technology and is shielded to prevent RF intereference. It generates a voltage proportional to the direct and reflected power.

Connections:

- 1 (JP1) via flat cable 11 to 5 (CN1) of the mother board

N.B. The

The directional coupler is mounted on the same circuit board.

4.5.4.2. Directional coupler AGC protection A control circuit regulates the output power and maintains it to within +0.1dB across the whole operating band, progressively reducing it down to 50W in the event of excessive SWR. This enables the exciter to continue to work with infinite SWR at any phase angle.





4.6.1. CPU	The CPU controls the display, the keyboard, ALC and the VCO/PLL. It comprises an 80C552 microprocessor which operates at a clock rate of 16MHz. It features a 256 Kbit RAM and a 2Mbit ROM. It receives input signals from the directional coupler and supplies processed signals to the ALC. It also controls all the audio functions.
4.6.2. ALC	This receives signals from the CPU and supplies 2 output voltages: 1) Controls the MOS gates 2) Controls the output voltage of the power supply. It features SWR protection which limits the output power in the event of an SWR in excess of the programmed threshold.
4.6.3. VCO/PLL	The PLL board generates the frequency-modulated RF signal using phase-lock synthesis. The oscillator, controlled by the VCO voltage and mounted next to the PLL board, uses very low-noise components and also separation stages to obtain very low phase noise. The reference frequency is generated by a temperature-compensated oscillator with a maximum drift of 1ppm.
4.6.4. MPX	Accepts the wide-band MPX input signal, i.e. it supplies the transmitter with a stereo signal derived from an external stereo encoder. It features 2 SCA inputs, one of which can be used as an RDS data input. The two unbalanced inputs for SCA signals accept input frequencies upto 200 KHz. The MPX also supplies the microcontroller with an appropriately processed MPX signal so that the level can be displayed as a bar graph and in dBV values. The inputs are protected against over-voltage. The inputs are unbalanced on BNC connectors (impedance 10KOhm).
4.7. 1 Keyboard 1 Keyboard 1 Keyboard 1 1 2 3	This is interfaced to the CPU and supplies signals to the display as well as power for illumination. A trimmer allows adjustment of the contrast. 8 soft keys perform functions shown on the display. Connections: - 1 (JP1) via flat cable 3 to 2 (JD1) of the mother board - 2 via cable 8 to the display - 3 (JD1) via flat cable 9 to the display



4.8. Optional boards

The optional boards offer extra facilities required by customers and are simply fitted by inserting them into the relevant slots, described on page 7 of this manual, with the unit switched off.

4.8.1. Stereo Input Board This board comprises two modules:

- Inputs
- Clipper

Inserted into the slot indicated on page 7, it has the function of processing the audio signal for stereophonic transmission. The board also supplies the processed stereo signal to the microcontroller which displays stereo levels using a bar graph and values expressed in dBu. The input connectors are balanced, XLR type (see the connection diagram below).



Adjustments:

- ☞ selection (jumper) of the value of pre-emphasis (50/75 usec)
- 🖙 ON/OFF (jumper) of pre-emaphasis
- ☞ ON/OFF (software) of pre-emphasis, of the clipper and of the filter
- ☞ adjustment (software) of the level in steps of 0.5dB on each channel
- ☞ selection (jumper) of the input impedance value (600Ohm/10KOhm)

Linea bilanciata



Piedino 1: massa Piedino 2: positivo Piedino 3: invertente

Linea sbilanciata



4.8.2. Stereo Encoder Board This board digitally generates the 19 KHz pilot carrier and the suppressed carrier. It fits in the slot indicated on page 7.

It features a BNC connector for supplying the signal to other transmitters.



Adjustments:

- ☞ adjustment (trimmer) of the pilot tone (8-12%)
- ☞ adjustment (trimmer) of the MPX signal clipper threshold before being added to the pilot carrier
- ☞ ON/OFF (jumper) of the clipper
- 🖙 adjustment (trimmer) of the MPX level on the output of the board
- adjustment (trimmer) of the phase of the pilot tone with respect to the suppressed carrier
- ☞ adjustment (2 trimmers) of the equaliser of the sum of the signals (L+R) to obtain maximum separation
- adjustment (trimmer) of the suppressed carrier level (greater than 90 dB)
- Solution State State
- ☞ ON/OFF (software) of the pilot carrier
- 🖙 selection (software) stereo/mono

Technical data

PRE-EMPHASIS	50/75 us +/-0.1dB
FREQUENCY RESPONSE	+/-0.15dB (30Hz - 15KHz)
STEREO SEPARATION	typically 65dB @ 1KHz
PILOT TONE	Frequency: 19KHz +/- 1Hz deviation
	7.5KHz adjustable
AUDIO INPUT MODULE L/R	Input impedance: 10KOhm -
	600Ohm (selectable) balanced input
	Frequency response: 20Hz - 15KHz
	Adjustment: -12 - +12dB in steps of
	0.1dB
	Connector: XLR female
ATTENUATION AT 19KHz	45dB

ATTENUATION AT 19KHz



4.8.3. RDS Board



Introduction

For several years now, within the field of radio broadcasting, the importance of transmitting data packets of various types, over and above the radio signal, has been recognised as crucial to improving the quality and reliability of the services offered, let alone implementing new ones.

This need was acknowledged at international level and a study group was given a mandate to identify the various needs and define a transmission standard which is suitable for the sector.

The group created the RADIO DATA SYSTEM (RDS) which is now the most diffuse system of data transmission in the radiophonic sector.

The optional RDS board fits in the slot indicated on page 7 of this technical manual.

The ETG101's (ETG151's) optional RDS board allows a data channel to be transmitted alongside the radiophonic signal (mono or stereo), in conformity with the "Specification of the radio data system (RDS)" document, published by the European Committe for Electrotechnical Standardization (CENELEC) Ref. NO. EN50067:1990.

RDS system

The RADIO-DATA-SYSTEM (RDS) has been specified for the transmission of information within mono/stereophonic programmes in the VHF/MF (87.5-108MHz) band, thus satisfying the requirements for transmission of additional data in radiophonic programmes.

> Compatibility with actual mono/stereophonic programmes

- > Absence of intereference between adjacent channels
- > Compatibility with other existing systems of identification



4.8.3. RDS board

The system, selected by an international working group of specialists, allows data transmission at a speed of 1187.5 bit/sec with phase modulation at two levels, 57KHz carrier and band +/- 2KHz. The transmitted binary signal undergoes differential encoding.

The transmission protocol comprises packets of 104 bit (87.6ms) length, named GROUPS, each comprising 4 BLOCKS of 26 bits each. Each BLOCK is made up of 16 bits of information and 10 protection bits, designed specifically to allow words to be corrected upto a maximum of 5 bit in error. 16 distinct GROUPS are provided, some of which have not yet been defined. Each group starts with an identification code (PI) which has the double scope of synchronising the receiver and identifying the broadcaster that is transmitting the signal. The PI comprises a 4 bit code to identify the country (Italy is code 5), a 4 bit code to define the coverage of the transmitted signal (International, National, Sub-National, Regional or Local) and an 8 bit code for the number of reference of the program.

The Zero GROUP is used for sending the PS message (shown on the display of RDS compatible receivers) and for tuning frequencies. Each Zero group contains 2 characters of the message, two tuning frequencies, a code which defines the type of transmission (mono, stereo, compressed, etc.), a bit to define whether music or speech is being transmitted and a code for signalling the transmission of traffic news.

Two formats are provided for the transmission of alternative frequencies:

A) Each station transmits a unique list of frequencies, preceded by the number of frequencies that it contains (max 24);

B) Each station transmits a unique list of frequencies for each transmitter that it possesses. The list begins with the header frequency, followed by the frequencies (max 12) used by adjacent transmitters in the coverage area. This method is more efficient when the list of frequencies is long because it presents the self-tuning system with fewer frequencies to choose from and thus speed up the process of searching for new frequencies. If the number of frequencies is low, mode A is advised as it requires less data to be transmitted.

RDS system

The RDS encoder comprises a single Euro card offering the following features:

- ✓ Connector 41612 which accepts the power supply voltages +5V and +12V
- ✓ BNC for the input of the mono or stereo signal
- ✓ BNC for the ouptput of the MPX signal and/or MPX+RDS
- ✓ Cannon connector 9 PIN for serial connection to a PC
- ✓ Cannon connector 9 PIN for connection of a remote keyboard
- ✓ A panel-mounted trimmer for adjusting the RDS signal level
- ✓ Led indicator, for lock and carrier generation RDS (LOCK)
- ✓ Led indicator, for synchronisation with stereo carrier (STEREO)
- ✓ Led indicator for remote control active (REM)
- ✓ Led indicator for TP set (TP)
- ✓ Led indicator for TA set (TA)
- ✔ Led indicator for MS set (MS





4.8.3. RDS board The board is equipped with DB25-type female to DB9-type male cable, which can be replaced by a DB9 female to DB9 male cable (see diagram below), plus a 3.5" floppy with software for correctly programming the RDS.

N.B.

The software supplied is Microsoft Windows (c) compatible.



The board features a microcontroller which controls the RDS message generation.

The services supported by the encoder are programmed via a PC connected to the serial interface, running an easy-to-use program. Once programmed, the RDS messages are saved, even in the absence of primary power.

The board is equipped with a timer-calendar which updates the date and time even when no external power is present.

The RDS carrier is generated internally by a quartz oscillator, but when a 19KHz carrier is applied to the MPX1 IN input, whose amplitude, stability and frequency conform with the specification, the encoder locks to the external frequency and generates the 57 KHz synchronised to it (STEREO led lit). Thanks to the microcontroller, the encoder can modify the transmitted message in real time which makes the system extremely flexible and adaptable to the various customer requirements.

The software supplied allows programming of a set of 8 distinct PS Messages each comprising 16 words of 8 characters and a maximum of 16 lists of alternative frequencies. These limits are not binding but have been advised by a sample of users.





The set of messages can be put on-air automatically at any hour of the day. Programming of the messages is very quick and easy; an entire message can be programmed in one minute. No special knowledge is necessary on the part of the user.







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Parts list	Ref.	Descript	ion
		WIFLAND 3 MAV	
	CN2	WIELAND 5 M V	
	CN3	HFADER 11	
	CN4	AMP MODUII 4 M V	
	C1	CEV 4700uF 35V	
	C5	CEV 4700uF 35V	
	C10	CEV 4700uF 35V	
	C19	CEV 4700uF 35V	
	C2	100nF 50V CER.	
	<u>C2</u>	CEV 100uF 63V	
	<u>C6</u>	CEV 100 F 63V	
	$\frac{C12}{C17}$	CEV 1000F 63V	
	$\frac{C17}{C22}$	CEV 1000F 63V	
	<u>C3</u>	CMY 0 1µF 63V	
	<u>C4</u>	CMY 0.1uF 63V	
	C7	CMY 0.1uF 63V	
	C8	CMY 0.1uF 63V	
	С9	CMY 0.1uF 63V	
	C11	CMY 0.1uF 63V	
	C13	CMY 0.1uF 63V	
	<u>C15</u>	CMY 0.1uF 63V	
	<u>C16</u>	CMY 0.1 JF 63V	
	<u>C18</u>		
	$\frac{C20}{C21}$		
	$\frac{C21}{C14}$	CEV 2200uE 63V	
	 	DIODE 1N4007	
	D2	DIODE 1N4007	
	D4	DIODE 1N4007	
	D5	DIODE 1N4007	
	D6	DIODE 1N4007	
	D3	BZX85C5V6	
	HOLI	CONNECTOR SCREW	
	HOL2	CONNECTOR SCREW	
	HOLA	CONNECTOR SCREW	
	PD1	BRIDGE KBU8K	
	PD2	BRIDGE KBU8K	
	PD3	BRIDGE KBU8K	
	PD4	BRIDGE KBU8K	
	P1	RES. 67X 10K	
	Q1	BC337	
	Q1	TIP34C	
	Q3	TIP34C	
	Q2	BD140	
		XES. U.ZZK SVV S%	
	$\frac{RI}{RA}$		
		RES. 18R 0.5W 5%	
	R3	RES. 22R 0.25W 5%	
	R5	RES. 1K 0.25W 5%	
	R6	RES. 12K 0.25W 5%	
	SCR1	TIC216M	
	U1	LM7812CT	

Ref.



Description

U2 LM7912CT U3 LM7805CT U4 LM317	
U3 LM7805CT U4 LM317	17912CT
U4 LM317	17805CT
115 11/7010	LM317
UJ UATOIZ	JA7812

Serigrafia monoscheda Pag 5 file A3



Pag 7 file A3 schema PLL

Pag 8 file A3 Schema MPX

Pag 9 file A3 Schema AGC

Pag 10 file A3 Schema CPU


Parts list	Ref.	Descr	ription
		HEADER TO	Connett. per flat cable 2X5
			Connett. AMP MODU 2pin p 2,54
	<u> </u>	4701 47uE	Cond. elettrolitico Case D
	<u> </u>	4701 47uF	Cond. elettrolitico Case D
	<u> </u>	470F	Cond. elettrolitico Case D
	CX10	22uF 25V	(montato volante)
	<u>C1</u>	<u></u>	Cond. ceramico SMT 0805
	C10	1nF	Cond. ceramico SMT 0805
	C11	1nF	Cond. ceramico SMT 0805
	C14	1nF	Cond. ceramico SMT 0805
	C18	1nF	Cond. ceramico SMT 0805
	C21	1nF	Cond. ceramico SMT 0805
	C22	1nF	Cond. ceramico SMT 0805
	C41	1nF	Cond. ceramico SMT 0805
	C139	1nF	Cond. ceramico SMT 0805
	C147	1nF	Cond. ceramico SMT 0805
	<u>C149</u>	1nF	Cond. ceramico SMT 0805
	<u>C2</u>	4/uF	Cond. tantalio Case 3528
	<u>C3</u>	4./nF	Cond. ceramico SMI 0805
		4./nF	Cond. ceramico SMT 0805
		4./NF	Cond. ceramico SMT 0805
	$-\frac{C9}{C12}$	4.7 nr	Cond. ceramico SMT 0805
	-C12	4.7 m	Cond. ceramico SMT 0805
	$-\frac{C13}{C19}$	4.7m	Cond. ceramico SMT 0805
	<u> </u>	4.7nF	Cond. ceramico SMT 0805
	C24	4 7nF	Cond. ceramico SMT 0805
	C26	4.7nF	Cond. ceramico SMT 0805
	C27	4.7nF	Cond. ceramico SMT 0805
	C28	4.7nF	Cond. ceramico SMT 0805
	C29	4.7nF	Cond. ceramico SMT 0805
	C31	4.7nF	Cond. ceramico SMT 0805
	C32	4.7nF	Cond. ceramico SMT 0805
	<u>C34</u>	4.7nF	Cond. ceramico SMT 0805
	<u>C35</u>	4./nF	Cond. ceramico SMI 0805
	-C40	4./nF	
	C157	4./NF	Cond. ceramico SMT 0805
	-C150	4.7 m 220pE	Cond. ceramico SMT 0805
	$-C_{132}$	220nF	Cond. ceramico SMT 0805
	$\frac{C_{\mp}}{C_{7}}$	100nF	Cond. ceramico SMT 0805
	<u> </u>	100nF	Cond. ceramico SMT 0805
	C17	100nF	Cond. ceramico SMT 0805
	C20	100nF	Cond. ceramico SMT 0805
	C42	100nF	Cond. ceramico SMT 0805
	C43	100nF	Cond. ceramico SMT 0805
	C44	100nF	Cond. ceramico SMT 0805
	C45	100nF	Cond. ceramico SMT 0805
	C47	100nF	Cond. ceramico SMT 0805
	C49	100nF	Cond. ceramico SMT 0805
	C50	100nF	Cond. ceramico SMT 0805
	C51	100nF	Cond. ceramico SMT 0805
	C52	100nF	Cond. ceramico SMI 0805
	C54	100nF	Cond. ceramico SMI 0805

Parts list

Ref.

Description

C56	100nE	Cond. ceramico SMT 0805
<u> </u>	100nF	Cond. ceramico SMT 0805
<u> </u>	100mE	Cond. ceramico SMT 0005
	10011	
<u> </u>	TUUnF	Cond. ceramico SMT 0805
C62	IOOnF	Cond. ceramico SMI 0805
C64	100nF	Cond. ceramico SMT 0805
C68	100nF	Cond. ceramico SMT 0805
C69	100nF	Cond. ceramico SMT 0805
C73	100nF	Cond. ceramico SMT 0805
C74	100nF	Cond. ceramico SMT 0805
C75	100nF	Cond ceramico SMT 0805
C76	100nF	Cond ceramico SMT 0805
<u> </u>	100nF	Cond. ceramico SMT 0805
<u> </u>	100mF	Cond. corgmico SMT 0805
<u> </u>	10011	Cond. cerumico SMT 0005
<u> </u>	100nF	
080	100nF	Cond. ceramico SMT 0805
<u>C83</u>	TOOnF	Cond. ceramico SMI 0805
C84	100nF	Cond. ceramico SMT 0805
C85	100nF	Cond. ceramico SMT 0805
C91	100nF	Cond. ceramico SMT 0805
C92	100nF	Cond. ceramico SMT 0805
C95	100nF	Cond. ceramico SMT 0805
C96	100nF	Cond. ceramico SMT 0805
C97	100nF	Cond. ceramico SMT 0805
C98	100nF	Cond. ceramico SMT 0805
C99	100nF	Cond ceramico SMT 0805
C104	100nF	Cond ceramico SMT 0805
C105	100nF	Cond. ceramico SMT 0805
<u> </u>	100nF	Cond. coramico SMT 0805
<u> </u>	100mF	Cond. corgmico SMT 0805
<u> </u>	100nF	Cond. ceramico SMT 0805
C107	10011	Cond. cerumico SMT 0805
<u> </u>	10011	
<u> </u>	100nF	
<u>C121</u>	TOOnF	Cond. ceramico SMI 0805
C122	100nF	Cond. ceramico SMI 0805
C124	100nF	Cond. ceramico SMT 0805
C125	100nF	Cond. ceramico SMT 0805
C127	100nF	Cond. ceramico SMT 0805
C128	100nF	Cond. ceramico SMT 0805
C135	100nF	Cond. ceramico SMT 0805
C138	100nF	Cond. ceramico SMT 0805
C140	100nF	Cond. ceramico SMT 0805
C151	100nF	Cond. ceramico SMT 0805
C153	100nF	Cond. ceramico SMT 0805
C155	100nF	Cond. ceramico SMT 0805
C185	100nF	Cond. ceramico SMT 0805
<u> </u>	1uF	Cond. poliestere SMT. (NON MONTARE)
<u> </u>	22nF	Cond ceramico SMT 0805
<u>C36</u>	10uF	Cond elettrolitico SMT Case C
<u> </u>	10uF	Cond elettrolitico SMT Case C
C144	10uF	Cond. elettrolitico SMT Case C
<u> </u>	10.1F	Cond elettrolitico SMT Case C
<u> </u>	10.F	Cond elettrolitico Case C
(27	10.15	Cond. elettrolitico Case C
C14	1.00	Cond. coramico SMT 0805
C40	411/	





Parts list	Ref.	Desc	ription
	C48	4n7	Cond. ceramico SMT 0805
	C58	4n7	Cond ceramico SMT 0805
	C63	4n7	Cond. ceramico SMT 0805
	C67	4n7	Cond. ceramico SMT 0805
	C72	4n7	Cond. ceramico SMT 0805
	C53	22pF	Cond. ceramico SMT 0805
	C57	22pF	Cond. ceramico SMT 0805
	C55	10uF	Cond elettrolitico SMT Case C
	<u> </u>	10uF	Cond elettrolitico SMI Case C
		100F	Cond elettrolitico SMT Case C
		100F	Cond elettrolitico SMT Case C
	<u> </u>	68pF	Cond ceramico SMT 0805
	<u> </u>	68pF	Cond. ceramico SMT 0805
	C70	68pF	Cond. ceramico SMT 0805
	C71	68pF	Cond. ceramico SMT 0805
	C81	470nF	Cond elettrolitico SMT Case B
	C82	10uF/25V	Cond elettrolitico SMT Case C
	C90	10uF/25V	Cond elettrolitico SMT Case C
	C93	4.7∪F	Cond. elettrolitico SMT Case B
	C94	100pF	Cond. ceramico SMT 0805
	C100	100pF	Cond. ceramico SMT 0805
	$\frac{C107}{C101}$	100pF	
	$\frac{C101}{C102}$	10pF	Cond. ceramico SMI 0805
	<u> </u>	10pi	Cond. ceramico SMT 0805
	<u>C112</u>	2 2nF	Cond. poliestere SMT
	C103	2.2nF	Cond. poliestere SMT
	C110	10nF	Cond. poliestere SMT
	C111	47uF	Cond. tantalio SMT Case 3528
	C115	220nF	Cond. poliestere SMT
	C119	4,7∪F	Cond. tantalio SMT Case 3528
	C126	4,7uF	Cond. tantalio SMT Case 3528
	C120	10uF	Cond. tantalio SMT Case 3528
	-C123		Cond. elettrolitico SMT Case C
	<u>C129</u>	100uF	Cond. tantalio SMT Case 7343
	$-\frac{C130}{C132}$	10001 1000E	Cond. tantalio SMT Case 7343
	<u> </u>	1000F	Cond. tantalio SMT Case 7343
	C134	100uF	Cond tantalio SMT Case 7343
	C131	47uF	Cond. tantalio SMT Case 7343
	C136	22uF	Cond. elettrolitico SMT Case C
	C137	10nF	Cond. ceramico SMT 0805
	C141	1500uF	Cond elettolitico Vert. 6,3V
	C142	68uF	Cond. tantalio SMT Case 7343
	C143	47nF	Cond. ceramico SMT 0805 (NON MONTARE)
	-C145	220pF	
	-C140	100nF	Cond. ceramico SMI U805 (INON MONIARE)
	$-\frac{C140}{C154}$	4700F	Cond. elemente passo 5,00
	<u>C156</u>	47uF	Cond_elettrolitico_SMT_Case_D
	C159	4.7pF	Cond. ceramico SMT 0805
	C160	33uF	Cond. elettrolitico SMT Case C
	C161	4.7nF	Cond. ceramico SMT ATC 0805 X7R472KL2AT
	C162	4 7nF	Cond ceramico SMT ATC 0805 X7R472KI 2AT

Ref.

Parts list

Description

C163	4.7nF	Cond. ceramico SMT ATC 0805 X7R472KL2AT
C164	4.7nF	Cond. ceramico SMT ATC 0805 X7R472KL2AT
C165	4.7nF	Cond ceramico SMT ATC 0805 X7R472KI2AT
C167	4 7nF	Cond ceramico SMT ATC 0805 X7R472K12AT
C168	4 7nF	Cond. ceramico SMT ATC 0805 X7R472KL2AT
<u> </u>	4.7 mF	Cond. ceramico SMT ATC 0805 X7R472KL2AT
<u> </u>	4.711 4.7nF	Cond. ceramico SMT ATC 0005 X7R472RL2AT
C175	4.711	Cond. cerdinico SIMT ATC 0005 X7R472KL2AT
C176	4./nF	
<u>C183</u>	4./nF	Cond. ceramico SMT ATC 0805 X/R4/2KL2AI
C184	4./nF	Cond. ceramico SMT ATC 0805 X/R4/2KL2AI
C166	4./uF	Cond. tantalio SMI Case 3528 16V
C169	1uF	Cond. tantalio SMT Case 3528 16V (non montare)
C182	33uF	Cond. elettrolitico SMT Case D 25V
C170	33uF	Cond. elettrolitico SMT Case D 25V
C171	lnF	Cond. ceramico tipo tradizionale
C172	1nF	Cond. ceramico SMT ATC 0805 X7R472KL2AT
C174	1nF	Cond. ceramico SMT ATC 0805 X7R472KL2AT
C180	1nF	Cond. ceramico SMT ATC 0805 X7R472KL2AT
C181	lnF	Cond ceramico SMT ATC 0805 X7R472KL2AT
C177	470pF	Cond. ceramico SMT ATC 0805 X7R472KL2AT
C178	15pE	Cond. coramico SMT ATC 0805 X7R472KL2AT
C170	220pF	Cond. ceramico SMT ATC 0805 X7R472RL2AT
		Led 2mm
DXTU	IN82A	Diodo SMT MiniMelt (montato volante)
D5	4./V	Diodo SMI MiniMelt
DZ1	4.7V	Diodo SMT MiniMelt
DZ20	10V 1/4W	Diodo Zener (montato volante)
DI	LM336-2.5V	Riferim, di fensione SMT SOIC8
DI D2	LM336-2.5V 1N4148	Diodo SMT MiniMelf
D1 D2 D3	LM336-2.5V 1N4148 1N4148	Diodo SMT MiniMelf Diodo SMT MiniMelf
D1 D2 D3 D4	LM336-2.5V 1N4148 1N4148 1N4148	Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf
D1 D2 D3 D4 D6	LM336-2.5V 1N4148 1N4148 1N4148 1N4148	Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf
D1 D2 D3 D4 D6 D7	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148	Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf
D1 D2 D3 D4 D6 D7 D8	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim, di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim, di fensione SMT SOIC8
D1 D2 D3 D4 D6 D7 D8 D9 D10	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di tensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D10 D11 D12 D12	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D14	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di tensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24 D25	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24 D25 D26	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24 D25 D26 D27	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24 D25 D26 D27 D29	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 LM336/SO 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24 D25 D26 D27 D29 D18	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24 D25 D26 D27 D29 D18 D19	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4002 1N4002	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D14 D15 D16 D17 D23 D24 D25 D26 D27 D29 D29 D18 D19 D20	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case Melf Diodo SMT Case Melf Diodo SMT Case Melf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24 D25 D26 D27 D26 D27 D29 D18 D19 D20 D20 D22	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N	Riferim. di fensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di fensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case Melf Diodo SMT Case Melf Diodo SMT Case Melf Diodo SMT Case MiniMelf (montato volante) Diodo SMT Case MiniMelf (montato volante) Diodo SMT Case MiniMelf
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24 D25 D26 D27 D26 D27 D29 D18 D19 D20 D22 D22 D22	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4002 1N4002 1N4002 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N	Riterim. di tensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Diodo SMT MiniMelf Riferim. di tensione SMT SOIC8 Diodo SMT Case MiniMelf Diodo SMT Case Melf Diodo SMT Case MiniMelf (montato volante) Diodo SMT Case MiniMelf (MON MONTARE)
D1 D2 D3 D4 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D23 D24 D25 D26 D27 D26 D27 D29 D18 D19 D20 D22 D22 D22 D21 D21	LM336-2.5V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N	Riterim. di tensione SMT SOIC8 Diodo SMT MiniMelf Diodo SMT Case Melf Diodo SMT Case MiniMelf (MON MONTARE) Diodo SMT Cas





Parts list	Ref.	Descr	iption
	D28	BAI4Z	
	D31		Diodo Zener MiniMeir (NON MONTAKE)
	D32	DSTA 0 1114140 RR515	Diodo SMD Case DO214
	D34	BB515	Diodo Varican SMT SOD323
	D34	BB515	Diodo Varicap SMT SOD323
	D36	BB515	Diodo Varican SMT SOD323
	D37	BB515	Diodo Varicap SMT SOD323
	D38	BB515	Diodo Varicap SMT SOD323
	D30		Diodo Varicap SMT SOD323
	D40	BB515	Diodo Varicap SMT SOD323
	D41	BB515	Diodo Varicap SMT SOD323
	D42	BB515	Diodo Varicap SMT SOD323
	D43	BB515	Diodo Varicap SMT SOD323
	D44	BB515	Diodo Varicap SMT SOD323
	ISO1	NEC 2501	Fotogccoppiatore NEC Dip8
	JB1	CON26	Connettore DIN 41651 femm. vert. 2X13 pin
	JB2	CON16	Connett, DIN 41651 femm, vert, 2X10 pin
	JD1	CON26	Connettore per flat cable 2X13 pin (con ganci)
	JP1	Jumper 3 poli	Jumper 3 pin con ponticello
	JP4	Jumper 3 poli	Jumper 3 pin con ponticello
	JP3	JUMPER	Jumper
	JP2	JUMPER	Jumper
	J1	CON8	Connettore passo 3,96mm
	J2	DSUB9R	Connett. a vaschetta 9 poli femm. 90°
	J3	BNC	BNC da pannello isolato
	J4	BNC	BNC da pannello isolato
	J5	BNC	BNC da pannello isolato
	J6	SMB CS M VERT	Connett. SMB vert.
		SMB CS M VERT	Connett. SMB vert.
	J9	DSUB25R	Connett. a vaschetta 25 poli femm. 90°
	L1	2.2uH	Induttanza SMT 1212
	L2	2.2uH	Induttanza SMT 1212
	L3	2.2uH	Induttanza SMI 1212
	L4	2.2uH	Induttanza SMT 1212
	L5	2.2uH	Induttanza passo 10mm
	L6	2.20H	Induttanza passo 10mm
	L/	2.20H	Induttanza passo 10mm
	L9		Induttanza assiale passo IUmm
	L0	10011-1A	Induitanza assiale passo 10mm
		1mH	Induitanza assiale passo 10mm
	<u> </u>	1mH	Induttanza assiale passo 10mm
	<u> </u>	2 2µH	Induttanza assiale passo 10mm
	114	2.2011 2.2011	Induttanza assiale passo 10mm
	115	2.20H	Induttanza assiale passo 10mm
	116	2.20H	Induttanza assiale passo 10mm
	L22	2.2uH	Induttanza assiale passo 10mm
	 L18	2.2uH	Induttanza assiale passo 7,5mm
	L17	2.2uH	Induttanza assiale passo 7,5mm
	L19	2.2uH	Induttanza assiale passo 7,5mm
	L20	2.2uH	Induttanza assiale passo 7,5mm
	L21	2.2uH	Induttanza assiale passo 7,5mm
	QX1	BC817	Transistor SMT SOT23
	Ql	BC817	Transistor SMT SOT23

Parts list

Ref.

Description

Q3	BC817	Transistor SMT SOT23
Q4	BC817	Transistor SMT SOT23
Q6	BC817	Transistor SMT SOT23
Q2	FMMT619	Transistor SMT SOT23
Q7	SMBT2222A	Transistor SMT SOT23
Q5	SMBT2222A	Transistor SMT SOT23
Q8	BC850	Transistor SMT SOT23
Q9	BF998	Fet SMT SOT143
Q10	BF998	Fet SMT SOT143
RR2	10K	Rete resistiva 9+1
RR1	10K	Rete resistiva 9+1
RR3	47K	Rete resistiva 8 R singole SMT SOIC16
RR4	47K	Rete resistiva 8 R singole SMT SOIC16
RW1	0 ohm	Ponticello di corto circuito
RX1	4K7	Resistenza SMT 0805.5%
RX2	4K7	Resistenza SMT 0805 5%
RX3	4K7	Resistenza SMT 0805 5%
RX7	<u>4K7</u>	Resistenza SMT 0805 5%
R18	<u>4K7</u>	Resistenza SMT 0805 5%
R10	41(7	Resistenza SMT 0805 5%
P136	4K7	Resistenza SMT 0805 5%
P140	417	Resistenza SMT 0805 5%
R140	4K7	Resistenza SMT 0805 5%
RIJU D141	4K7	Resistenze SMT 0805 5%
	4K/	
	10K	
<u>KX4</u>	10K	Resistenza SMT 0805 5%
R4	10K	Resistenza SMT 0805 5%
RX5	10K	Resistenza SMT 0805 5%
RX8	10K	Resistenza SMT 0805 5%
RI3	10K	Resistenza SMI 0805 5%
RI5	TOK	Resistenza SMI 0805 5%
R20	TOK	Resistenza SMI 0805 5%
R21	10K	Resistenza SMT 0805 5%
R24	10K	Resistenza SMT 0805 5%
R25	10K	Resistenza SMT 0805 5%
R28	10K	Resistenza SMT 0805 5%
R37	10K	Resistenza SMT 0805 5%
R39	10K	Resistenza SMT 0805 5%
R40	10K	Resistenza SMT 0805 5%
R43	10K	Resistenza SMT 0805 5%
R44	10K	Resistenza SMT 0805 5%
R46	10K	Resistenza SMT 0805 5%
R47	10K	Resistenza SMT 0805 5%
R49	10K	Resistenza SMT 0805 5%
R50	10K	Resistenza SMT 0805 5%
R51	10K	Resistenza SMT 0805 5%
R52	10K	Resistenza SMT 0805 5%
R53	10K	Resistenza SMT 0805 5%
R54	10K	Resistenza SMT 0805 5%
R56	10K	Resistenza SMT 0805 5%
R57	10K	Resistenza SMT 0805 5%
R59	10K	Resistenza SMT 0805 5%
R61	10K	Resistenza SMT 0805 5%
R63	10K	Resistenza SMT 0805 5%
R67	10K	Resistenza SMT 0805 5%
1.07	IUN	RUSISICIIZU JIVIT UUUJ J/U



Parts list	Ref.	Desc	ription
	R68	10K	Resistenza SMT 0805 5%
		10K	Resistenza SMT 0805 5%
		10K	Resistenza SMT 0805 5%
	R104	10K	Resistenza SMT 0805 5%
	R105	10K	Resistenza SMT 0805 5%
	R108	10K	Resistenza SMT 0805 5%
	R110	10K	Resistenza SMT 0805 5%
	R131	10K	Resistenza SMT 0805 5%
	R137	10K	Resistenza SMT 0805 5%
	R146	10K	Resistenza SMT 0805 5%
	RI62	10K	Resistenza SMT 0805 5%
	R1/4		Resistenza SIVI 1 0805 5%
	 	10	Resistenza 5% (montato volgato)
		0 ohm	Ponticello di rame (montato volunte)
		470	Resistenza SMT 0805 5%
		470	Resistenza SMT 0805 5%
		470	Resistenza SMT 0805 5%
	R55	470	Resistenza SMT 0805 5%
	R58	470	Resistenza SMT 0805 5%
	R64	470	Resistenza SMT 0805 5%
	R133	470	Resistenza SMT 0805 5%
	R143	470	Resistenza SMT 0805 5%
	R148	470	Resistenza SMT 0805 5%
	R155	470	Resistenza SMT 0805 5%
	R156	4/0	Resistenza SMT 0805 5%
	RI5/	470	Resistenza SMT 0805 5%
	R1/2	470	Resistenza SIMT 0805 5%
		470	Resistenza SMT 0805 5%
		22	Resistenza SMT 0805 5%
		22	Resistenza SMT 0805 5%
	R14	22	Resistenza SMT 0805 5%
	R22	22	Resistenza SMT 0805 5%
	R29	22	Resistenza SMT 0805 5%
	R32	22	Resistenza SMT 0805 5%
	R41	22	Resistenza SMT 0805 5%
	R109	22	Resistenza SMT 0805 5%
		4/0K	Resistenza SMI 0805 5%
		470K	Resistenza SMT 0805 5%
	KIJZ		Resistenza SIVI 1 0805 5%
	R7	10	Resistenza SMT 0805 5%
		10	Resistenza SMT 0805 5%
	R121	10	Resistenza SMT 0805 5%
		10	Resistenza SMT 0805 5%
	R177	10	Resistenza SMT 0805 5%
	R8	220K	Resistenza SMT 0805 5%
	R11	220K	Resistenza SMT 0805 5%
	R23	220K	Resistenza SMT 0805 5%
	R16	8K2	Resistenza SMT 0805 5%
	R19	1M	Resistenza SMT 0805 5%
	R36	1M	Resistenza SMT 0805 5%
	<u></u> R124	IM	Kesistenza SMI 0805 5%
	K141	IM	Kesistenza SMT U8U5 5%

Ref.

Parts list

Description

R26	1K	Resistenza SMT 0805 5%
R30	1K	Resistenza SMT 0805 5%
R33	1K	Resistenza SMT 0805 5%
R34	1K	Resistenza SMT 0805 5%
R42	1K	Resistenza SMT 0805 5%
R60	1K	Resistenza SMT 0805 5%
R70	1K	Resistenza SMT 0805 5%
R76	1K	Resistenza SMT 0805 5%
R147	1K	Resistenza SMT 0805 5%
R158	1K	Resistenza SMT 0805 5%
R160	1K	Resistenza SMT 0805 5%
R31	2K2	Resistenza SMT 0805 5%
R38	2K2	Resistenza SMT 0805 5%
	2K2	Resistenza SMT 0805 5%
R100	2K2	Resistenza SMT 0805 5%
	2K2	Resistenza SMT 0805 5%
D10	1.01/	Posistenza SMT 0805 5%
P45	191	Posistenza SMT 0805 5%
R4J	100	Resistenza SMT 0805 5%
D120	100	Resistenza SMT 0805 5%
D142	100	Resistenza SMT 0805 5%
DZZ	100	Resistenza SMT 0805 5%
ROO D45	100K	Resistenza SMT 0005 5%
ROJ P40	100K	Resistenza SMT 0805 3%
P71	41.77 1/0	Posistenza SMT 0805 1%
P74	41.77 1/0	Posistenza SMT 0805 1%
D75	41.77 1/0	Posistenza SMT 0805 1%
R70	41(77170	Resistenza SMT 0805 1%
 	11/00 1%	Resistenza SMT 0805 1%
P83	41(77170	Resistenza SMT 0805 1%
R89	4K99 1%	Resistenza SMT 0805 1%
R91	4K99 1%	Resistenza SMT 0805 1%
R92	4K99 1%	Resistenza SMT 0805 1%
R93	4K99 1%	Resistenza SMT 0805 1%
R96	4K99 1%	Resistenza SMT 0805 1%
R102	4K99 1%	Resistenza SMT 0805 1%
R106	4K99 1%	Resistenza SMT 0805 1%
R107	4K99 1%	Resistenza SMT 0805 1%
R117	4K99 1%	Resistenza SMT 0805 1%
R118	4K99 1%	Resistenza SMT 0805 1%
R120	4K99 1%	Resistenza SMT 0805 1%
R122	4K99 1%	Resistenza SMT 0805 1%
R123	4K99 1%	Resistenza SMT 0805 1%
R127	4K99 1%	Resistenza SMT 0805 1%
R73	100 1%	Resistenza SMT 0805 1%
R77	100 1%	Resistenza SMT 0805 1%
R103	100 1%	Resistenza SMT 0805 1%
R115	100 1%	Resistenza SMT 0805 1%
R119	100 1%	Resistenza SMT 0805 1%
R126	100 1%	Resistenza SMT 0805 1%
R78	1K 1%	Resistenza SMT 0805 1%
R80	1K 1%	Resistenza SMT 0805 1%
R82	1K 1%	Resistenza SMT 0805 1%
R95	1K 1%	Resistenza SMT 0805 1%
R98	1K 1%	Resistenza SMT 0805 1%



Parts list	Ref.	Desci	ription
	R99	1K 1%	Resistenza SMT 0805 1%
	R112	1K 1%	Resistenza SMT 0805 1%
	R85	47K	Resistenza SMT 0805 5%
	R113	47K	Resistenza SMT 0805 5%
	R149	47K	Resistenza SMT 0805 5%
	R101	220	Resistenza SMT 0805 5%
	R87	220	Resistenza SMT 0805 5%
	R88	4K42 1%	Resistenza SMT 0805 1%
	R90	47	Resistenza SMT 0805 5%
	R97	47	Resistenza SMT 0805 5%
	R128	47	Resistenza SMT 0805 5%
	R94	100R	Resistenza SMT 0805 5%
	R111	100R	Resistenza SMT 0805 5%
	R116	100R	Resistenza SMT 0805 5%
	RII4	6M8	Resistenza SMI 0805 5%
	R125	22K	Resistenza SMT 0805 5%
	R130	2K7	Resistenza SMT 0805 5%
	RI35	2K7	Resistenza SMT 0805 5%
	RISI	2K/	Resistenza SMT 0805 5%
	RIOU	120	Resistenza SMT 0005 5%
	P134	27	Resistenza SMT 0805 5%
	P130	56	Resistenza SMT 0805 5%
		56	Resistenza SMT 0805 5%
		56	Resistenza SMT 0805 5%
	R179	56	Resistenza SMT 0805 5%
		56	Resistenza SMT 0805 5%
		27K	Resistenza SMT 0805 5%
	R165	27K	Resistenza SMT 0805 5%
	R144	390	Resistenza SMT 0805 5%
	R145	1K5	Resistenza SMT 0805 5%
	R153	6K	Resistenza SMT 0805 5%
	R154	12K	Resistenza SMT 0805 5%
	R166	12K	Resistenza SMT 0805 5%
	R167	12K	Resistenza SMT 0805 5%
	R159	15K	Resistenza SMT 0805 5%
	R178	270	Resistenza assiale 1/4W 10%
	R168	270	Resistenza assiale 1/4W 10%
	R169	620	Resistenza SMI 0805 5%
	<u></u>	820	Resistenza SMI 0805 5%
	RI/3	330K	Resistenza SMT 0805 5%
	RI/3	10	Resistenza SMT 0805 5%
	<u> </u>		Vite fireaggie NI2V5mm
	<u> </u>		Vite fissaggio N3X5mm
	$\frac{3C2}{SC3}$		Vite fissaggio N3X5mm
	<u> </u>	SCREW	Vite fissaggio N3X5mm
	<u>SC5</u>	SCREW	Vite fissaggio N3X5mm
	<u> </u>	SCREW	Vite fissaggio N3X5mm
	SC7	SCREW	Vite fissaggio N3X5mm
	SH1	VCO SHELD	Scatolino VCO e PLL
	SH2	PLL SHELD	Scatolino VCO e PLL
	TL1	75 ohm	Cavo coassiale Belden
	TP1	INP	Test point
	TP2	OUT	Test point

Ref.

Parts list

Description

TP3	SCA	Test point
TP4		Test point
TP5	Voll TEST POINT	Test point
112	IM324	IC SMT SOIC14
U1	IM324	IC SMT SOIC14
U3	LMC7101/SOT23	Op-Amp SMT SOT23-5
U8	LMC7101/SOT23	Op-Amp SMT SOT23-5
U14	LMC7101/SOT23	Op-Amp SMT SOT23-5
U21	LMC7101/SOT23	Op-Amp SMT SOT23-5
U4	PCF80C552	IC PLCC28 Con zoccolo
U5	74HC138	IC SMT SOIC16
U6	74HC00	IC SMT SOIC14
U10	74HC574	IC SMT SOIC20 Wide
U7	74HC574	IC SMT SOIC20 Wide
U9	7421	IC SMT SOIC14
U11	TL7705	IC SMT SOIC8
U12	74HC08	
U13	74HC157AS	IC SMT SOIC16
U15	74HC573	IC SMT SOIC20 Wide
U16	74HC245	IC SMT SOIC20 Wide
U20	74HC245	IC SMT SOIC20 Wide
U19	MAX485	IC SMT SOIC8
U17	MAX485	IC SMT SOIC8
U18	AT27C020/LCC	IC PLCC32 Con zoccolo
U22	62256	IC SMT SOIC28 Wide
U23	ST24C02	IC SMT SOIC8
U24	MC74HC595	IC SMT SOIC16
U25	C\$3310	IC SMT SOIC16
U27	MC33078	IC SMT SOIC8
U26	MC33078	IC SMT SOIC8
U28	SSM2404	IC SMT SOIC20 Wide
U29	LF347	IC SMT SOIC14
031	LF347	IC SMT SOICT4
030	LF353	
032	LM/9L05AC	IC SMT SOIC8
034	LF353	IC SMT SOIC8
035	LM358	IC SMT SOIC8
039	LM358	
030		TCXO SMT MEC
1120		
030		
	AD797 0 NL3334	IC SMT SOICE (non montary)
11/2	ERA 3	
	74HC4067	IC SMT SOIC24 Wide
\/R 1	100K	Trimmer multigiri vert, oin in lineg
V/R2	1K	Trimmer multig, vert, nin in lineg
VRA	10K	Trimmer multia, lungo orizz
VR3	10K	Trimmer multia lungo orizz
VR5	50K	Trimmer multig vert pin in linea
VR6	10K	Trimmer multia, vert pin in linea
Y1	16MHz	Quarzo HC49









Pag_11_file A3 Schema Keyboard



Parts list	Ref.	Description	
	\sim		
	$-\frac{C3}{C1}$	10uF/25V	
	$\frac{C1}{C2}$	100r/23v	
	$\frac{C2}{C4}$	100nF	
	<u></u>	100nF	
	<u> </u>	10011	
	<u> </u>	100	
	<u>C7</u>	100	
	D1	BAT64	
	H1	CON1	
	H2	CON1	
	H3	CON1	
	H4	CON1	
	H5	CON1	
	JD1	CON26	
	JP1	DISPLAY	
	JP2	CONN 2	
	LD 1	LED	
	LD2	LED	
	LD3	LED	
	L1	2,2uH	
	SW1	SWITCH	
	<u>P1</u>	SWIICH	
	P2	SWIICH	
	P3	SWITCH	
	P4 	SWITCH	
	PS P6	SWITCH	
	P7	SWITCH	
	 	SWITCH	
	$\overline{01}$	BC817	
	$\overline{\mathbb{Q}^2}$	BC817	
	Q3	BC817	
	RR1	10K	
	R7	10K	
	R9	10K	
	R10	10K	
	R12	10K	
	R1	4K7	
	R2	N.M.	
	RЗ	2K2	
	R4	1 <i>K</i>	
	VR1	1K	
	R5	330	
	R8	330	
	R11	330	
	R6	VARISTOR	
	RI3	3,3 2W	
		14042	
	02	/4HC245	
	US	LICIU54CN8	















Via G.Am Tel +39 0 Website V	endola 9 44028 Poggio Renatico (FE) Italy 532 829965 Fax +39 0532 829177 WWW.ELENOS.COM
Title: DRIVER	
Board Code: E-ATG10-98-1.1	Model: ETG101-151 Rev 1.1
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli
Date: Wednesday, November 15, 2000	Sheet 1 of 1



Parts list	Ref.	Description	
	_		
	<u>C1</u>]n	
	<u>C5</u>	ln 4.7	
	<u>C2</u>	4n/	
	- C3	4n/ 47	
	<u> </u>	407	
	<u> </u>	100	
	$-\frac{c_0}{c_2}$	100	
	<u>C13</u>	10n	
	C14	10n	
	C20	10n	
	C19	75pF	
	C11	75pF	
	C12	39pF	
	C15	43pF	
	C16	300pF	
	C23	300pF	
		120pF 47-	
	C22	4/n 47a	
	$\frac{C21}{C24}$	4/11	
	C24	4.7n	
	C27	10µF	
	C26	100F	
	J1	INGRESSO max. +7dBm	
	J2	USCITA	
	L1	VK200	
	L10	VK200	
	L2	202	
	<u>L9</u>	202	
	L3	5sp1mmD6L8	
	L4	Osp I mmD8L0	
	 	Jsp I mmDoLo	
	18	3sp1mmD6L9	
	111	3sp1mmD6L8	
	Q1	BLF404	
	Q2	BLF244	
	R1	33K	
	R2	18	
	RЗ	18	
	R4	560	
	R5	560	
	R6	6K8	
	R/	4/K	
	R8 D0	080	
	R9 P10	2.7	
	R11	100	
	R12	10	
	R13	47	
	R15	47	
	R16	47	
	R14	2.2	
	R18	10K	

Parts list

Ref.

Description

R18	12	
R19	1000	
U1	ERA 5	
D1	1N4148	















Engineering Department PHONE: +39 0532 829 965 - FAX: +39 0532 829 177 E-Mail: support@elenos.com

Rev 1.1

Parts list	Ref.	Description
	CX1	4n7
	C34	4n7
	C37	4n7
	C39	4n7
	C27	ln
	C32	ln
	C36	<u>ln</u>
	C28	27pF
	C29	47uF
	C30	10n
	C4/	lOn
	<u>C52</u>	10n
	<u>C31</u>	22Un
	<u> </u>	
	- C35	
	-C43	
	$-\frac{C44}{C20}$	
	$-C_{30}$	470pF
	$-\frac{C41}{C40}$	470pi
	$-\frac{C40}{C42}$	10pF
	$-\frac{C42}{C45}$	10pi
	$-\frac{C43}{C46}$	18pF
	C48	InF
	C49	lnF
	C50	91pF
	C51	300pF
	D1	1N4148
	J3	in 6 Watt
	J4	out 100 Watt
	L12	VK200
	L13	BINOC
	L14	5sp1mmD8L15
	L15	0.5sp1mmD8L10H10
	L16	3sp1mmD6L8
	LI/	lsplmmD5
	L18	strip
		3sp1mmD6L5
	RZ4	
	 	10
	R20	10
	R26	10
		10
	R22	470
		5.6
	R25	22K









Via G.Arr Tel +39 0 Website	eendola 9 44028 Poggio Renatico (FE) Italy 532 829965 Fax +39 0532 829177 WWW.ELENOS.COM		
Title: LPF AND POWER PROBE			
Board Code: ETG1011A121_0	Model: ETG101-151		
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli		
Date: Wednesday, November 15, 2000	Sheet 1 of 1		













Rev 1

3



Parts list	Ref.	Description	
	AD1	14407101	
	AR I AP2		
	CP1	18pE ATC 500V	
	CP9	18pF ATC 500V	
	CP10	18pF ATC 500V	
	CP11	18pF ATC 500V	
	CP12	18pF ATC 500V	
	CP2	7.5pF ATC 500V	
	CP8	7.5pF ATC 500V	
	CP13	7.5pF ATC 500V	
	CP3	27pF ATC 500V	
	CP4	27pF AIC 500V	
	<u>CP5</u>	3pf AIC 500V	
		22pr AIC 500V	
	<u>CP0</u>	22pr AIC 300V 4.7mE ATC 1004	
	<u> </u>	4.701 AIC 1200 4.7nE ATC 1206	
		4.711 ATC 1200	
	$\frac{co}{cg}$	47pF ATC 1206	
	<u>C13</u>	100nF 0805	
	C14	100nF 0805	
	C17	100nf 0805	
	C18	100nF 0805	
	C15	4.7nF 0805	
	C16	4.7nF 0805	
	D2	hsms2850	
	D1	hsms2850	
	JPI	2PJ00134	
	 	vedi noto	
	12	vedi note	
	 L3	vedi note	
	L4	vedi note	
	L5	vedi note	
	NTC1	100k c620	
	NTCB1	100k c620	
	PRI	pot 5000ohm SMD	
	PR2	pot 50000hm SMD	
	R3 P1	POT 500ohm SMD	
		12kohm 0805	
	R2	12kohm 0805	
	R11	12Kohm 0805	
	R6	330ohm 0805	
	R5	330ohm 0805	
	R5C	100ohm 0805	
	R14	100ohm 0805	
	R15	100ohm 0805	
	R/	34ohm U8U5	
	КУ 101	4/U Ohm U8UD	
	RIO	470 01111 0000 Oohm 0805	
	R16	00hm 0805	
	R12	47Kohm 0805	—

























Parts list	Ref.	Description
	CN2	DIN41612/32
	CN3	DIN41612/32
	CN4	DIN41612/32
	CN5	DIN41612/32
	C2	100pF
	C1	100pF
	DL1	LED
	DL2	LED
	DL3	LED
	H1	CON1
	H2	CON1
	H3	CON1
	H4	CON1
	H5	CON1
	H6	CON1
	JB1	CON26
	JB2	CON16
	R1	4K7
	R2	4K7
	R3	4K7
	R4	4K7
	R5	4K7
	R6	1K
	R7	1K
	R8	330














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TROUBLESHOOTING GUIDE

Problem	Cause	Solution
✓ The unit will not power up	 Power cable missing or faulty Power supply fuses (rear panel) blown 	 ✓ Connect or replace power cable and try again ✓ Replace the fuses and try again
	✓ Auxiliary power supply faulty ("MAIN" front panel led not lit)	✔ Contact the manufacturer
✓ The unit does not reach required power level	 Unit in Stand-By Antenna or amplifier not connected PLL unlocked ("ON Air" front panel indicator not lit) 	 Access the RF menu and enable "RF On" Connect the antenna or amplifier (check the integrity of the connection) Contact the manufacturer
✓ The unit transmits on the wrong frequency	 Power supply or RF module faulty PLL board faulty 	 Contact the manufacturer Contact the manufacturer
✔ Absence of modulation on the output and on the display	 Missing or faulty audio cable MPX board faulty Modulation switched off 	 Connect or replace the audio cable Contact the manufacturer Enable modulation from the audio menu
✓ Absence of modulation on the output but not on the display	✓ MPX board faulty	✔ Contact the manufacturer
✔ Modulation does not reach the required value	 Low audio input level MPX board faulty ALC threshold programming error 	 Increase the audio input level Contact the manufacturer Set the correct threshold
✓ Absence of stereo modulation	 Stereo carrier disabled Missing or damaged audio cable Stereo board faulty Missing stereo board and/or stereo encoder 	 ✓ Enable stereo carrier from the user setup menu ✓ Connect or replace the audio cable ✓ Contact the manufacturer ✓ Insert stereo board and/or stereo encoder
✓ Absence of RDS transmission	 RDS switched off RDS message programming error RDS board missing 	 ✓ Switch on RDS from the user setup menu ✓ Reprogram RDS board ✓ Insert RDS board







Parameter

FREQUENCY BAND OUTPUT POWER OUTPUT POWER STABILITY FINAL STAGE TECHNOLOGY OUTPUT IMPEDANCE OUTPUT CONNECTOR HARMONIC SUPPRESSION SPURIOUS SIGNAL SUPPRESSION FREQUENCY STABILITY TYPE OF MODULATION

RESIDUAL AM

Low frequency section Parameter

V.S.W.R. PROTECTION AUTOMATIC GAIN CONTROL

INTERMODULATION DISTORTION

FREQUENCY DEVIATION THD+N FM S/N RATIO with weighted CCIR filter PRE-EMPHASIS FREQUENCY RESPONSE

STEREO SEPARATION PILOT TONE INPUT MODULE AUDIO L/R

ATTENUATION AT 19KHz MPX INPUT MODULE

SCA INPUT

Values

87.5 - 108.0 MHz in steps of 10KHz 0 - 100 (150) Watt continuously adjustable between +/- 0.1 dB MOSFET 50 Ohm Standard type "N" Female > 70 dB > 80 dB Better than 1ppm: (0 - +40°C) in the first year F3 Direct FM Modulation on RF oscillator at fundamental frequency Asynchronous: 0.1% Synchronous: 0.2% (typical values)

Values

Progressively reduced to a safety level (50W) Stabilises the output power to the level programmed

<0.05% measured with composite tones 1KHz and 1.3KHz, 1:1 ratio at 100% modulation +/- 75KHz adjustable in steps of 0.1dB <0.03% @ 1 KHz -72dB ref. at +/-75KHz dev. 50/75 us +/-0.1dB Mono: +/-0.15dB (30Hz - 15KHz) MPX: +/-0.1dB (30Hz -100KHz) -45dB at 19KHz Stereo: +/-0.15dB (30Hz - 15KHz) SCA1,2,3: +/-1dB (20KHz -100KHz) -45dB at 19KHz

65dB @ 1KHz typical value Frequency: 19KHz +/- 1Hz deviation 7.5KHz adjustable Input Impedance: 10KOhm - 600Ohm (selectable) balanced i/p Frequency response: 20Hz - 15KHz Adjustment: -12 - +12dB in steps of 0.1dB Connector: XLR female 45dB Impedance 10KOhm unbalanced i/p Frequency response: 30Hz - 100KHz Adjustment: -12 - +12dB in steps of 0.1dB Connector: BNC female Impedance 10KOhm unbalanced i/p Frequency response: 20KHz - 100KHz Connector: BNC female

General characteristics Parameter

AMBIENT CONDITIONS

Parameter

DIMENSIONS

COOLING

POWER SUPPLY

POWER CONSUMPTION

WEIGHT

Value

Temperature: (operating): 0- +45°C (non operating): -20 - +50°C Humidity (operating): 95% at 40°C (non operating): 90% at 65°C

Altitude: (operating): >4600 metres (non operating): >15000 metres

Value

20Kg 50x14x50 cm 110-240V 300W typical at maximum power output Forced ventilation

Limitations on cable lengths

RS232 MPX SCA1 SCA2 Power supply cable

connection cable less than 1m. length less than 3 m.



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