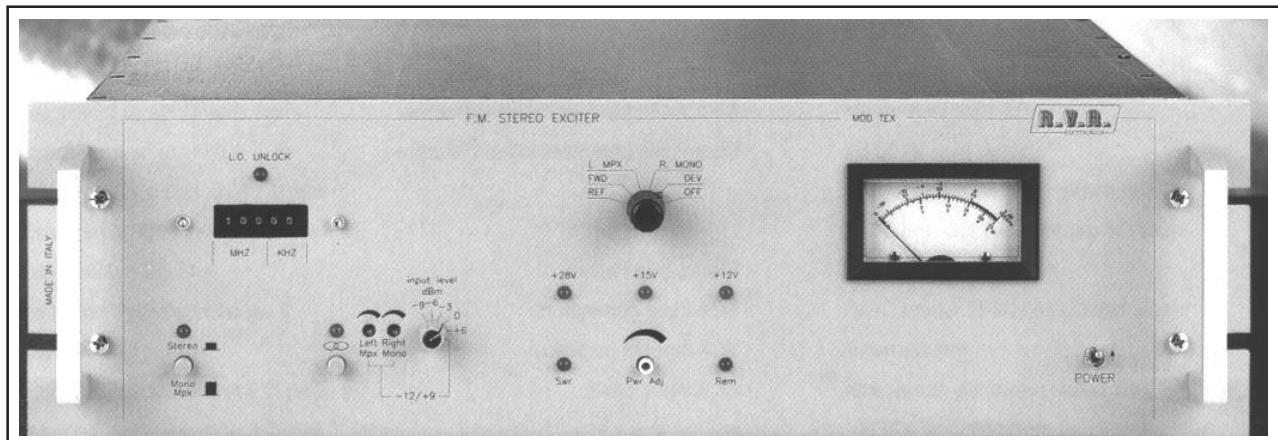


TEX150



User Manual

Manufactured by **R.V.R.** ELETTRONICA Italy



TEX150 - User Manual
Version 4.0

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Notification of intended purpose and limitations of product use

This product is a FM transmitter intended for FM audio broadcasting. It utilises operating frequencies not harmonised in the intended countries of use.

The user must obtain a license before using the product in intended country of use. Ensure respective country licensing requirements are complied with.

Limitations of use can apply in respect of operating frequency, transmitter power and/or channel spacing.

Declaration of Conformity

Hereby, R.V.R. Elettronica SpA, declares that this FM transmitter is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.



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1. Preliminary Instructions

This manual is designed to provide a general guide to skilled and qualified personnel, who are aware of the dangers that may arise when handling electric and electronic circuits.

It does not aim to provide a complete description of all the safety precautions that must be observed by people who use this or similar equipment.

The installation, operation, maintenance and use of this piece of equipment involve risks both for people and the equipment itself, which must be handled only by experienced technicians.

R.V.R. Elettronica SpA does not assume responsibility for injuries to persons or damage to items caused by improper use or incorrect usage procedures, whether the users are experienced or not.

Users should observe local regulations and fire-prevention rules while installing and using this equipment.



WARNING: always disconnect the power before opening covers or removing any part of the equipment.

Take appropriate earthing measures to discharge the condensers and high voltage points before doing any maintenance work.



WARNING: this equipment may radiate radio-frequency energy, and if it is not installed according to the instructions, may cause troublesome interference to radio communications.

Operating this equipment in a residential environment may give rise to radio disturbance; if so, the user may be asked to take appropriate counter measures.

R.V.R. Elettronica SpA reserves the right to make modifications to the design and technical specifications of the equipment, and to update this manual without notice.

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2. Warranty

The guarantee, which is for 12 (twelve) months, is valid for any R.V.R. Elettronica product.

On components such as tubes for final amplifiers, the manufacturer's guarantee applies.

R.V.R. Elettronica extends all transferable original guarantees to its own products. To ensure that servicing is carried out properly and as fast as possible, the work shall be handled by R.V.R. Elettronica; any claims should be sent directly to R.V.R. Elettronica, in accordance with the defined procedures.

The warranty does not include:

- 1 damage while the equipment is being shipped to R.V.R. for repairs;
- 2 any unauthorized modification or repair;
- 3 accidental damage, or damage not due to defects in the equipment;
- 4 nominal damage not accidental;
- 5 shipping the equipment and insuring it, and replacement of parts or units.

Any damage to the equipment caused during shipment must be reported to the transporters and notified in writing on the forwarding receipt.

Any difference or damage discovered after delivery must be reported to R.V.R. Elettronica within 5 (five) days from the delivery date.

To take advantage of the guarantee, adopt the following procedure:

- 1 Contact the retailer or dealer where you bought the equipment; describe the problem or fault to check if there is a simple solution.

Retailers and Distributors can provide full information on the problems that occur most frequently; they can normally repair the equipment much faster than the manufacturer

- 2 If your dealer cannot help you, contact R.V.R. Elettronica and describe the problem to them; if necessary, you will be sent authorization with the necessary instructions;
- 3 When you have received authorisation, return the equipment carriage paid to the address specified.

Pack it carefully, if possible in the original packing, and seal the package.



Do not return the machine without prior authorization, otherwise it may be returned to you

- 4 Quote the machine's type, model and serial number; attach a written technical diagnosis listing all the problems and faults encountered, and enclose a copy of the invoice.

Replacement of parts under guarantee or spare parts can be ordered from the following address:



R.V.R. Elettronica SpA
Via del Fonditore, 2/2c
40138 BOLOGNA
ITALY
Tel. +39 051 6010506

quoting type, model and serial number of the device.

3. First Aid

Personnel involved in the installation, use, and maintenance of the equipment must be familiar with the theory and practice of first aid.

3.1 Treating electric shocks

3.1.1 If the victim is unconscious

Follow the first aid principles described below.

- Lay the victim down on his back on a rigid surface
- Free the respiratory tracts by raising the neck and pushing the forehead back (Figure 1).
- If necessary, check the breathing of the victim opening his mouth.
- If the victim is not breathing, start artificial respiration immediately (Figure 2): incline the head, close the nostrils, apply your mouth to the victim's and make four fast respirations.

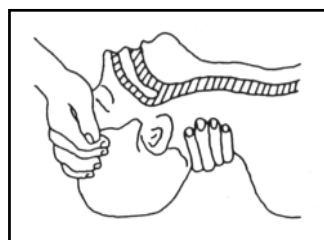


Figure 1



Figure 2

- Check the heart beat (Figure 3); if there is none, start a cardiac massage immediately (Figure 4) pressing the sternum approximately at the centre of the chest (Figure 5).

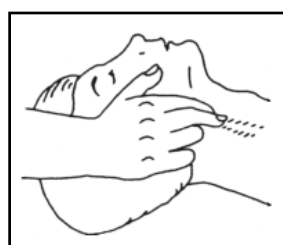


Figure 3

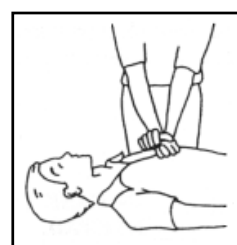


Figure 4

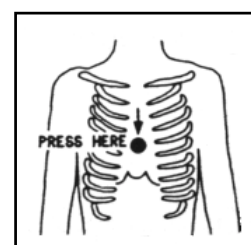


Figure 5

- If there is just one person providing first aid, he must adopt a rhythm of 15 compressions and 2 fast respirations alternately.
- If there are two persons, the rhythm must be 1 respiration and 5 compressions alternately

- Do not interrupt the cardiac massage during the artificial respiration.
- Call a doctor as soon as possible

3.1.2 If the victim is conscious

- Cover the victim with a blanket
- Keep him calm.
- Loosen the victim's clothes and keep him lying down
- Call a doctor as soon as possible

3.2 Treating electric burns

3.2.1 Large-scale burns and serious cuts

- Cover the area concerned with a sheet or a clean cloth.
- Do not break the blisters; remove any fabric and parts of clothing that may be attached to the skin; apply a suitable ointment.
- Treat the victim depending on the type of accident.
- Take the victim to hospital as soon as possible.
- If the arms and legs are injured, keep them raised.

If no medical help is available within an hour and the victim is conscious and has not retched, administer a liquid solution of salt and bicarbonate of soda: 1 teaspoonful of salt to every 250ml of water.

Get the victim to slowly drink half a glass of the solution, four times, over a period of 15 minutes.

Stop the treatment if the victim starts to retch.



Do not administer alcoholics!

3.2.2 Less serious burns

- Apply cold gauze compresses (not iced) using a clean cloth (i.e. as clean as possible).
- Do not break any blisters; remove any fabric and parts of clothing that may be attached to the skin; apply a suitable ointment.
- If necessary, dress the victim in clean dry clothes.
- Treat the victim depending on the type of accident.
- Take the victim to hospital as soon as possible.
- If the arms and legs are injured, keep them raised.

4. General Description

The TEX150 is an exciter working in the 87.5 to 108 MHz band, programmable in steps of 10KHz. Its power output is continuously adjustable from 10W to 100W into a 50 Ohm load and it's contained in a 19" rack mountable 3HE case.

The power output control, audio input level control and analog meter for the measurement of operating parameters, are all mounted on the front panel.

The line power, audio input, RF output and telemetry (optional) connectors are mounted on the rear panel.

This device is present in two version: the mono (TEX150) and the stereo version (TEX150/S).

The TEX150 incorporates a stereo coder which guarantees excellent stereo separation together with low harmonic distortion (only for Stereo version). It also accepts two SCA signals.

A front panel switch allows stereo operation (only for stereo version) or "mono/mpx" operation which excludes the stereo encoder and uses the "right" input as the mono input and the "left" input as the wideband composite input.

The specification features low audio distortion and intermodulation figures (typically 0.03%) and a high signal-to-noise ratio (typically -80 dB).

A voltage selector on the transformer primary allows a variety of supply voltages to be used.

The operating parameters of the exciter can be monitored using the analog multimeter situated on the front panel. The parameter to be measured is selected by the rotary selector. The frequency control allows frequencies to be selected in steps of 10KHz.

Three red alarm leds indicate VCO unlock, excess VSWR on the output and the excess of temperature, and the shutdown condition, programmed by a remote command. Three green leds indicate the presence of +12V, +15V and +28V voltages which are used to power the various cards inside the exciter.

A selector allows selection between Mono/MPX and Stereo functions and another selector is provided to choose the level of the input signal. Trimmers are provided for adjustment of left and right channels and a switch allows the stereo subcarrier to be enabled or disabled.

The operating frequency is governed by a thermally-compensated, reference oscillator working within a phase-locked loop (PLL). The TEX150 reaches frequency lock within a maximum of 30 seconds.

The control circuits allow automatic control of output power(internal and external), maintaining the chosen power level across the entire operating band. Furthermore another circuit protects the final stage against excessive VSWR or short circuits and excessive temperature.

Then, there are other protection circuits that allow to limit the maximum output power and to protect the equipment against a power supply's overvoltage.

The RF amplifier is a wide-band design and guarantees an adjustable power output of 10 to 150 watts across the entire band.

A low-pass filter enables the TEX150 to be used as a low power transmitter, connected directly to an antenna.

The TEX150 is designed in a modular way: the different functionalities are performed by modules that are then interconnected either directly (the male connector of one module plugs in the female connector of another one) or by means of connectors-ended cables. This design allows easy servicing and replacement of the single modules.

5. Quick Start

This chapter gives a concise view of the points that are necessary for the installation of the device. If any item is not completely clear, for example when you use the exciter for the first time, we strongly suggest to read throughly the manual.

5.1 Preparation

Unpack the exciter and before any other operation check the unit for any shipping damage and check that all the controls and connectors on the front and rear panels are in good conditions.

Check the mains voltage selector on the rear panel: the selected value is indicated by an arrow. If required, extract the selector block levering with a little screwdriver.

Rotate the block until the correct printed value corresponds with the arrow, then reinsert it.

The current capacity of the fuses are are the follows:

220-240V 10A 5X20

100-120V 12A 5X20

P.A. FUSE 6A 10X38

FUSE 16A 10X38

Now ensure that the PWR ADJ control is rotated fully anti-clockwise, using a small screwdriver.



NOTE: The control is a ten-turn potentiometer so care should be taken to verify the minimum position.

Units are usually shipped with this control already at minimum.



NOTE: When the unit is switched on with the control at its minimum position, power output is about 10W.

Connect a dummy load with a power rating of at least 150 W continuous to the RF output, situated on the rear panel of the unit. It is advisable to connect a bypass wattmeter in series with this load in order to verify the accuracy of the unit's own internal wattmeter, as shown in the figure below:

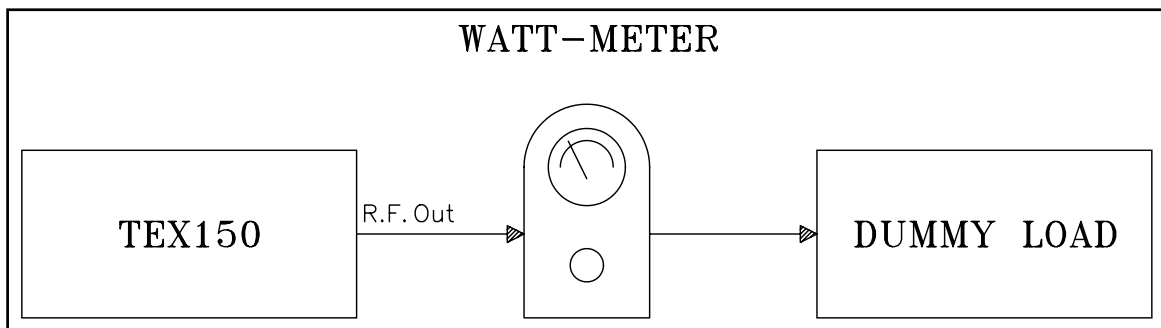


figure 5.1

Connect a switch, via a cable, to the REMOTE 3 connector on the rear panel so that the switch is able to short the central conductor to its screen. Leave the switch in the short-circuit position.

Verify that TEX150 is switch off.

Connect line power to the unit via the VDE socket.



NOTE: This device shall be correctly connected to ground. Correct grounding is essential both for safety and to reach the rated performances.

5.2 Operations

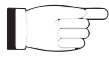
Switch the power On switc to the ON position and check that the three green internal voltage led and the red UNLOCK led are all on.

Select the desired operating frequency using the corresponding selector. The red UNLOCK led should switch off within 30 seconds, indicating that the oscillator has locked onto the operating frequency. The frequency selector comprises five figures of which the three to the left of the decimal point represent (from left to right) hundreds of MHz, tens of MHz and MHz. The two figures to the right of the decimal point represent (from left to right) hundreds of KHz and tens of KHz.

Eg: 098.45 = ninety eight megahertz and four hundred and fifty Kilohertz.

Eg: 103.94 = one hundred and three Megahertz and nine hundred and forty Kilohertz.

Furthermore, if a frequency is selected beyond the two limits of the 87.5-108 MHz band, the amplifier will continue to work even through the displayed frequency no longer corresponds to the operating frequency of the unit.



NOTE: Transmitting outside the legal band (87.5-108 MHz) is an offence and may lead to prosecution.

After having verified that the UNLOCK led is switched off and that the unit is therefore locked to the selected operating frequency, switch the switch connected to the REMOTE connector so as to remove the short circuit between the central conductor and ground. The RF output is now enabled and should correspond to a power level of about 10W. To check this reading, select FWD on the meter selector and read the power from the 200 W FSD scale.

Using a small screwdriver, rotate the PWR ADJ control clockwise; the power output should increase progressively to a maximum of 150W. Check the value with the bypass wattmeter which should be within $\pm 10\%$.

With the power output at 150W, select a new operating frequency well away from the current value.

Eg. 107 MHz: the UNLOCK led should switch on and the power output should fall to zero at the same time. Only when the UNLOCK led switches off (unit locked to new frequency) should the power output resume its previous level.

Automatic power control check

It is advisable to start this procedure with the operating frequency set to 87.50 MHz. When locked to this frequency, the PWR ADJ control should be adjusted for an output power of 50 W.

Now, with no further adjustment of the PWR ADJ control, change the operating frequency in steps of 4-5 MHz, ensuring that the output power remains constant at 50 W.

SWR alarm check

For this test, adjust the PWR ADJ control for a power output of 10W. Disconnect the output load and check that the S.W.R. led switches on. Now adjust the PWR ADJ control to check that the unit switches on again at a reflected power level of about 20 W.

Turn the PWR ADJ control for maximum power and check that the reflected power does not exceed 50 W.

Re-connect the output load and check that REF falls to zero, the SWR led switches off and that PWR FWD jumps to 150 W.

Now short circuit the central conductor of the REMOTE input to ground and the output power should drop instantly to zero. Removing the short should cause the power output to return, gradually, to its previous level.

Verifica misuratore di deviazione

The maximum input sensitivity is determined by the position of the INPUT LEVEL control. In the -12/+9 position, the sensitivity will depend on the L/mpx and R/mono controls.

- Put the selector in the DEV position.
- Connect a low-distortion audio generator to the LEFT and RIGHT inputs.
- Inject a 400 Hz tone at a level of 0dBm ($775\text{mV}_{\text{RMS}} = 2.2\text{V}_{\text{pp}}$).
- Put the INPUT LEVEL control in the 0dBm position.
- Select stereo mode (the corresponding led will switch on).

Enable the PILOT using the relevant switch (the green led will switch on). With the selector in the R/MONO position, check that the reading is 0b, measured on the +3dB FSD scale. Repeat the operation for the L/MPX. Check that the deviation reading is 100%.

5.3 Operation using the Stereo Encoder (Only for Stereo ver.)

Inject the pilot tone checking that the corresponding led switches on, than select STEREO operation confirmed by the corresponding led.

Select the sensitivity of the audio LEFT/RIGHT inputs to match the signal level being supplied to the unit. Connect the signal source to the LEFT/RIGHT inputs (these are balanced inputs).

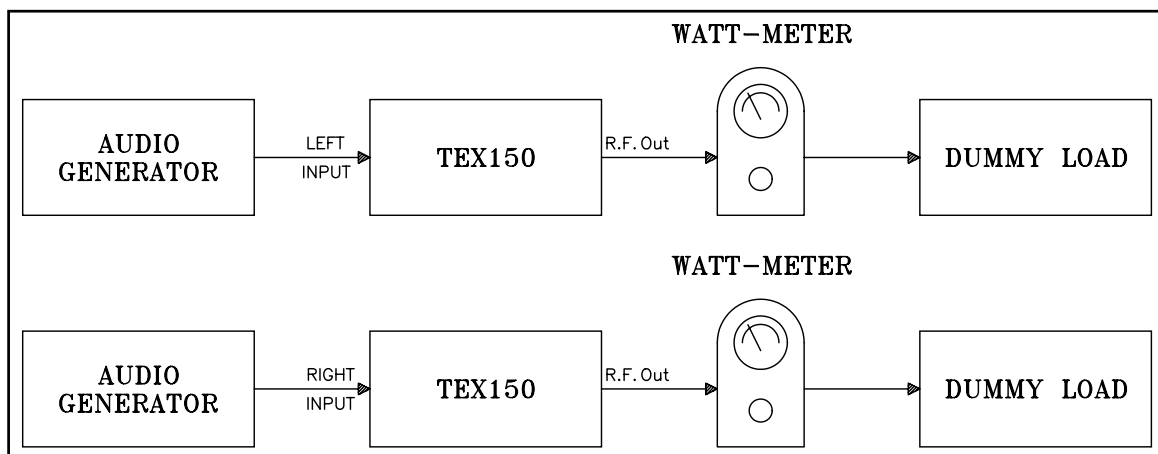


figure 5.2

Check on the internal analog meter that the L/R signal levels are those expected, selecting the desired input with the corresponding control. The effective modulation level may be measured on the analog multimeter by selecting DEV with the corresponding selector.

5.4 Connection of an External Stereophonic Source

Connect the stereo source's output to the MPX input of the unit.

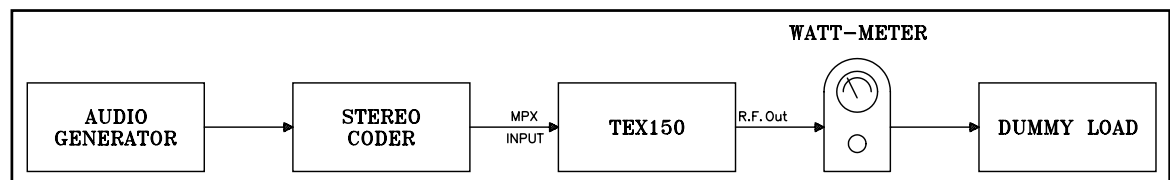


figure 5.3

Adjust the stereo encoder to obtain just the 19 KHz subcarrier output and ensure the total absence of signals on the left and right inputs of the encoder.

Adjust the output level of the encoder to obtain the correct level as displayed on the analog meter of the TEX150. Inject audio signals into the left and right inputs of the encoder and adjust the sensitivity of the input to obtain a peak reading of MAX=75KHz with both channels enabled.

5.5 Monophonic Transmission

Connect the signal source (audio mixer, receiver, compressor etc.) to the MONO input (this input is unbalanced), and select the desired INPUT LEVEL.

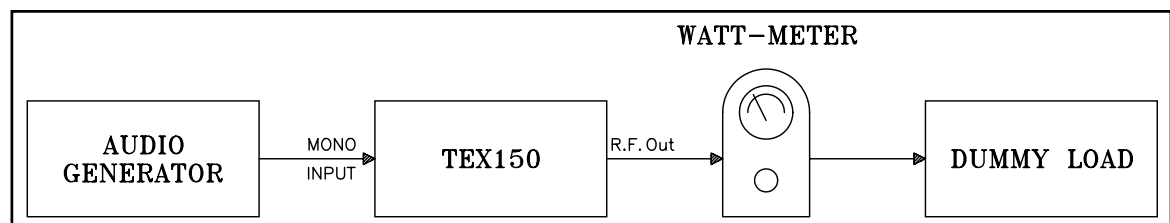


figure 5.4

Adjust the signal level of the equipment connected to the TEX150 (with the audio signal present) for a peak reading of DEVIATION MAX 75 KHz.



NOTE: The international standards permit a maximum deviation (DEV MAX) of 75 KHz for frequency modulated, radiophonic transmissions. Exceeding this limit will only result in the degradation of signal quality. In the case of mono transmissions, the stereo input is available for frequencies between 15 KHz and 100 KHz (i.e. subcarriers for SCA, RDS etc.).

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6. External Description

This chapter describes the elements of the front and rear panels of the TEX150.

6.1 Front Panel (TEX150/S stereo version)

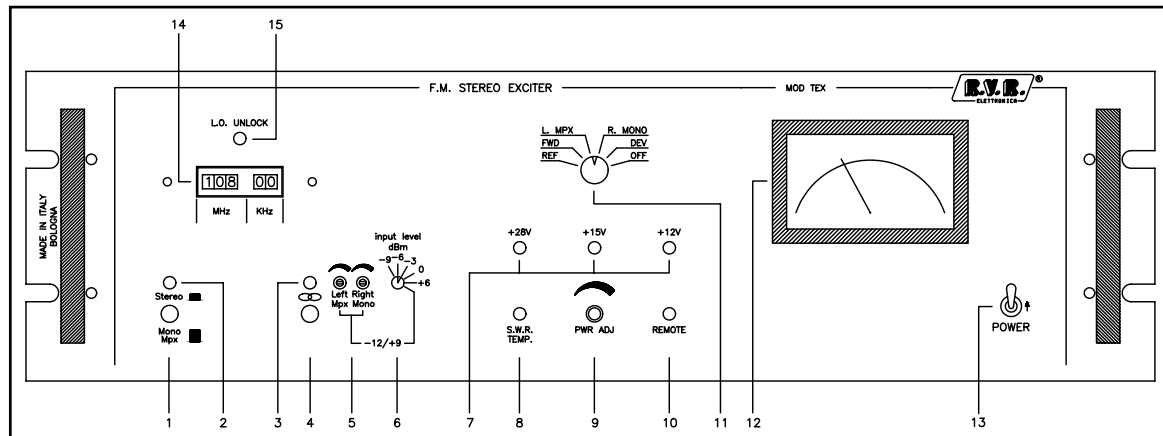


figure 6.1

- [1] STEREO/MONO MPX Selects STEREO or MONO/MPX operation
- [2] STEREO LED Indicates the operation of the stereo encoder
- [3] 19KHz LED Indicates the 19KHz pilot tone presence
- [4] MODE SELECTOR Button in: STEREO OPERATION MODE pilot tone present
Button out: MONO OPERATION MODE pilot tone absent
- [5] L/MPX & R/MONO LEVEL L/MPX and R/MONO input level adjustable from -12 to +9dBm; this is possible if the input level switch is completely turned clockwise
- [6] INPUT LEVEL Input signal attenuator adjustable in 5 steps from -9 to +6 dBm
- [7] VOLTAGES LED Indicates the presence of internal operating voltages +12V, +15V and +28V
- [8] SWR Indicates that reflected power exceeds 10W
- [9] PWR ADJ 10-turn trimmer to regulate the power output of the exciter. AGC maintains the level set by this control
- [10] REMOTE Indicates that the exciter has been shutdown by remote control
- [11] MEASUREMENT SELECTOR The measurement made by the meter corresponds to the position of this selector
- [12] METER Analog meter used to display the following operating parameters of the exciter:
Direct power f.s. 200W
Reflected power f.s. 50W
Deviation f.s. 100KHz
Right channel input level f.s. 3dB
Left channel input level f.s. 3dB
- [13] POWER ON/OFF switch
- [14] MHz/Khz Rotary frequency selector
- [15] L.O. UNLOCK If On indicates that the VCO is not locked to the reference frequency. The output power will drop zero in this condition

6.2 Front Panel (TEX150 mono version)

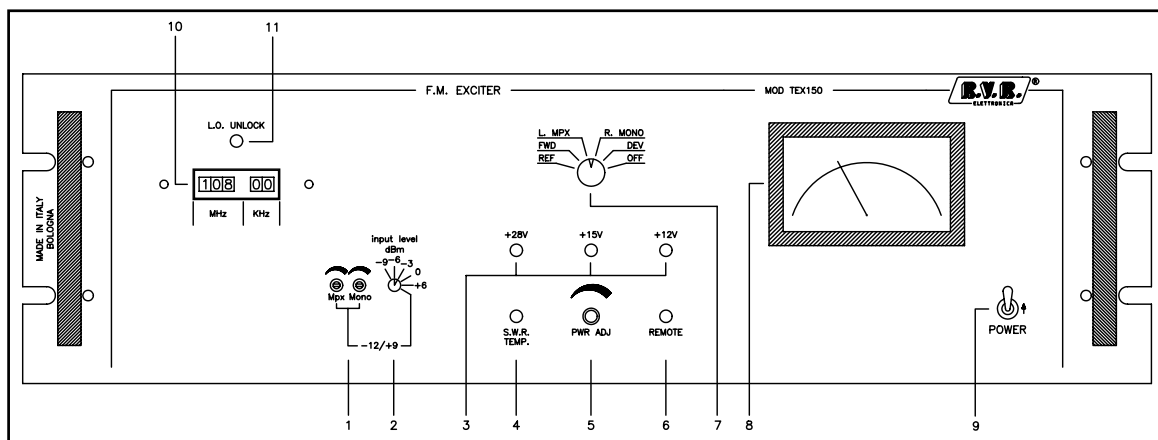


figure 6.2

- [1] L/MPX & R/MONO LEVEL L/MPX and R/MONO input level adjustable from -12 to +9dBm
- [2] INPUT LEVEL Input signal attenuator adjustable in 5 steps from -9 to +6dBm
- [3] VOLTAGES LED Indicates the presence of the internal operating voltages +12V, +15V and +28V
- [4] SWR Indicates that reflected power exceeds 10W
- [5] PWR ADJ 10-turn trimmer to regulate the power output of the exciter. AGC maintains the level set by this control
- [6] REMOTE Indicates that the exciter has been shutdown by remote control
- [8] MEASUREMENT SELECTOR The measurement made by the meter corresponds to the position of this selector
- [9] METER Analog meter used to display the following operating parameters of the exciter:
Direct power f.s. 200W
Reflected power f.s. 50W
Deviation f.s. 100KHz
Right channel input level f.s. 3dB
Left channel input level f.s. 3dB
- [10] POWER ON/OFF switch
- [11] MHz/KHz Rotary frequency selector
- [12] L.O. UNLOCK If On indicates that the VCO is not locked to the reference frequency. The output power will drop zero in this condition

6.3 Rear Panel

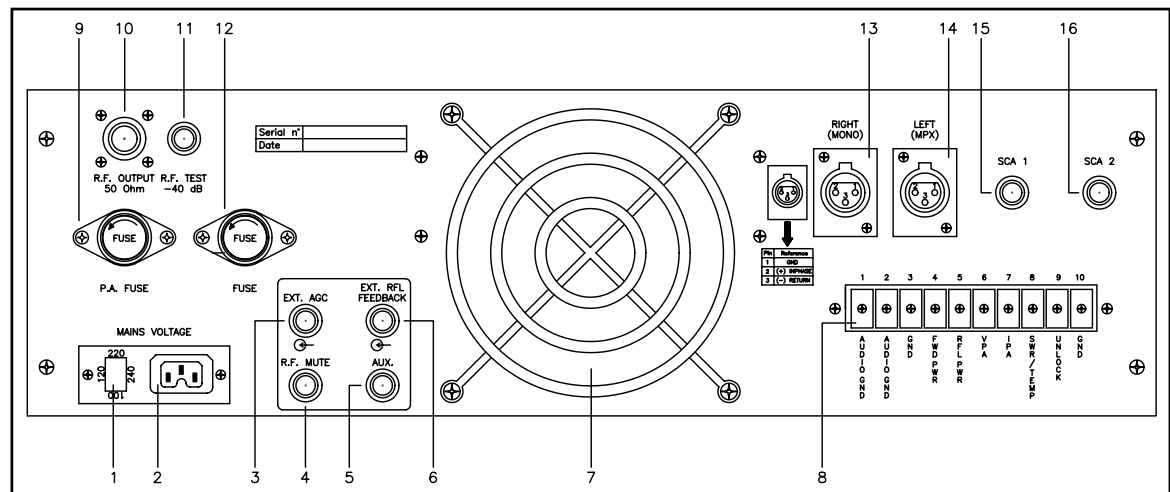


figure 6.3

[1] FUSE BLOCK

Fuse block and line voltage selector. Use a small screwdriver to change the fuse or the line voltage. Rotate the block and position i for the desired

[2] PLUG

Line power connector

[3] REMOTE 1

BNC connector, extenal AGC input

[4] REMOTE 2

BNC connector, extenal reflected feedback input

[5] EXT REF 1KHz

External 1KHz reference (optional)

[6] REMOTE 3

BNC connector. Connecting the central conductor to ground will cause the Rf output power level to drop to zero and to stay there until the short is removed. When used with an R.V.R. amplifier, this connector should be connected to the REMOTE output of the power amplifier

[7] FAN

Fan assisted cooling for the power stage and the power supply

[8] TELEMETRY TERMINALS

10 pin telemetry card

[9] P.A.. FUSE

Power amplifier protection fuse 8A

[10] R.F. OUTPUT

N type connector, 50Ohm

[11] R.F. TEST POINT

-40dB output referred to the output power level

[12] FUSE

Main protection fuse 6A

[13] RIGHT (MONO)

BNC connector for FCC unbalanced version; cannon XLR for CCIR version with balanced input

[14] LEFT (MPX)

BNC connector for FCC version; cannon XLR for CCIR version with balanced input

[15] SCA 1

BNC connector, unbalanced SCA1 input

[16] SCA 2

BNC connector, unbalanced SCA2 input or output (internally selectable) for pilot tone (i.e. for R.D.S. encoder)

6.4 Connectors Description

6.4.1 Left (MONO) / Right (MPX Bal)

Type: XLR female



- | | |
|---|-------------|
| 1 | GND |
| 2 | Inphase (+) |
| 3 | Return (-) |

7. Technical Specifications

7.1 Mechanical Specifications

Panel size	483 mm (19") x 132.50 mm (5.20") (3 HE)
Depth	345 mm (13.7")
Weight	12 Kg
Temperature range	-10 °C , +50 °C

7.2 Electrical Specifications

General

A.C. Supply	100-130 V, 50-60 Hz
	198-250 V, 50-60 Hz
D.C. Supply	24V
Power consupption	approx.350W
Cooling	Forced ventilation
Frequency range	from 87.5 to 108MHz in steps of 10KHz
Output power Adjustable	from 10 to 100W
Automatic output level control	Stabilizes the set RF output level
Output Impedance	50Ohm
Output connector	Standard N-type"
Harmonic suppression	> -65dB
Spurious signal suppression	> -80dB
Mono intermodulation distorion	0.05% or less, measured at 1KHz and 1.3KHz, ratio 1:1 at 100% modulation
Frequency stability	± 500Hz (typically ± 300Hz) from 0° to 50° C
Modulation type	Direct frequency modulation of the fundamental frequency
Frequency deviation	± 75KHz nominal
Harmonic distortion	< 0.05% (tipically 0.01%)
FM signal/noise ratio	> 75dB mono, > 70dB stereo measured with 75KHz deviation in the 30Hz to 15Khz band RMS.
Residual AM (asynchronous)	approx. 0.05% = 65dB RMS
Residual AM (synchronous)	0.1% = 60dB
Pre-emphasis	50µs ±2% or 75µs ±2% selectable
Audio input impedance	10KOhm balanced or 50KOhm unbalanced (600Ohm on request)
Audio input level	Selectable from -9 to +6dBm in five steps, Continuosly from -12 to +9 dBm
Audio frequency range	30-15000Hz, MONO input 30-10000H, MPX input
Audio input filter	> 45dB at 19KHz (mono) > 40dB from 20Khz to 100Khz
Mono frequency response	±0.3dB from 30Hz to 15KHz
MPX frequency response	±0.5dB from 30Hz to 75KHz
Stereo Separation	> 45dB (tipically 50dB)
Pilot tone frequency	19KHz ± 1Hz
Pilot tone level	-20dBm adjustable
Number of SCA inputs	2
SCA input impedance	1KOhm unbalanced
SCA input level	0dBm per ±7.5KHz of deviation
SCA input response	±0.5dBm from 40Khz to 100Khz

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8. Identification and Access to the Modules

8.1 Modules Identification

The TEX150 is composed of different modules wired between them with connectors, allowing for easy servicing or module substitution.

8.1.1 Upper view

Figure below shows the upper view of the device with the indication of the different components.

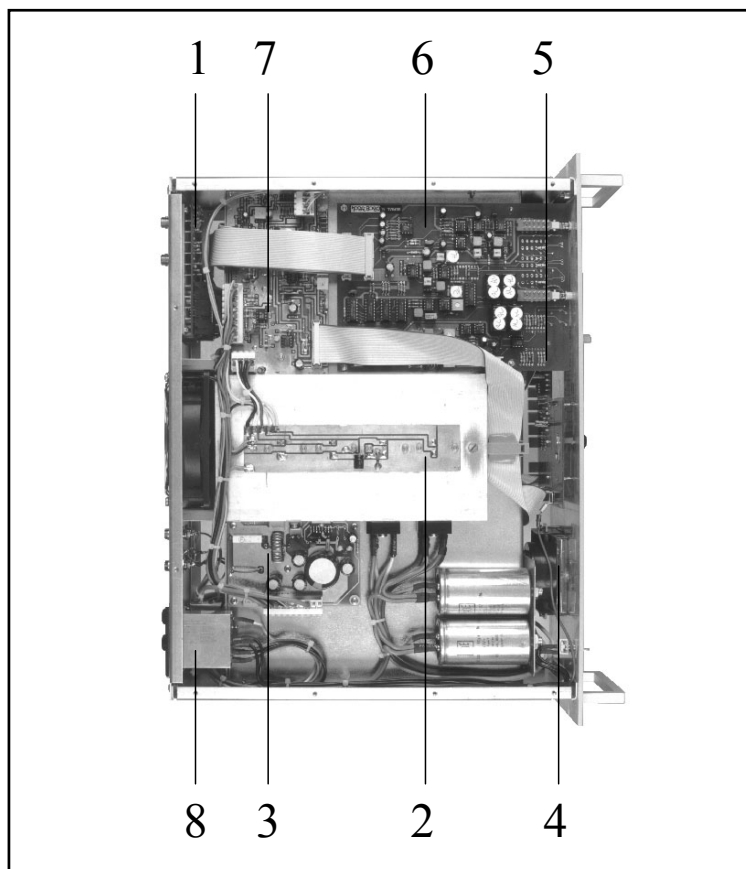


figure 8.1

- [1] Audio input card
- [2] Power supply
- [3] Switching power supply 1
- [4] Analog meter
- [5] Meter card
- [6] Stereo coder card (for stereo version)
- [7] Mono/MPX card (for mono version)
- [8] Alarms card

8.1.2 Bottom view

Figure below shows the bottom view of the device with the indication of the different components.

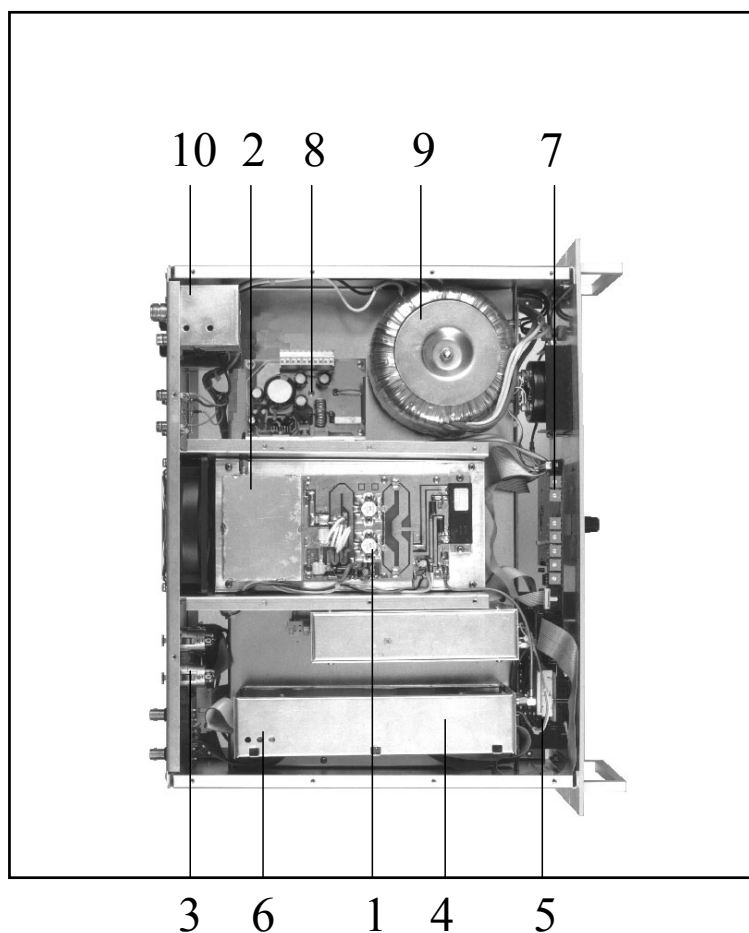


figure 8.2

- [1] Power amplifier card
- [2] Low pass filter
- [3] Audio input card
- [4] VCO card
- [5] Frequency selector card
- [6] PLL card
- [7] Meter card
- [8] Switching power supply2 (not present on the new version)
- [9] Toroidal transformer
- [10] Directional coupler
- [9] Trasformatore toroidale
- [10] Accoppiatore direzionale

8.2 Removal of the Modules



NOTA: When the exciter is operated with the cover removed, hazardous voltages and heavy current are accessible. Ensure all primary power is disconnected from the exciter before attempting equipment maintenance.

To reinstall the card is enough to execute operations sequence in the opposite way.

Remove all the screws that are located on the top and bottom covers of the machine. After that the covers have been removed, extract, with the help of the chapters 8.1.1 and 8.1.2, all exciter modules.

8.2.1 Stereo encoder card replacement

- Open the top and bottom covers of the unit.
- Disconnect connectors J1, J3 and J4.
- Unscrew the four nuts fixing the card on internal chassis.
- Unscrew the screw inside the INPUT LEVEL knob and slide it off.
- Raise the card from its supports, simultaneously sliding the switches and the INPUT L\LEVEL switch pivot from the panel.

8.2.2 RF power amplifier transistor replacement

For this module it's only possible to replacement the transistors:

- Open the top cover of the unit.
- Open the top cover of the RF power amplifier.
- Unscrew the two fixing screws of the device (BGY33, MRF317 or SD1480).
- Remove the broken transistor.



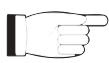
NOTE: During replacement of broken devices it's necessary to pay attention to device's pin position and insertion, to check that the device's fixing screws aren't in short-circuit and to check that the soldering is good and without impurities.



NOTE: Interpose between devices and heat-sink an electronic silicone compound.

8.2.3 VCO replacement

- Open the top cover of the unit.
- Disconnect connectors CN1, CN2, J1, J3 and J4.
- Desolder the two wires connected on J2 and J5 of the VCO Card.
- Unscrew the fixing screws of the VCO card metal box on the internal chassis.
- Remove the metal box.



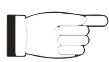
NOTE: For any adjustment is sufficient remove the top and bottom covers of the metal box.

8.2.4 Audio input card replacement

- Open the bottom cover of the unit.
- Disconnect connectors CN1, and CN2.
- Unscrew the nuts of the two connectors BNC1 and BNC2 situated on the rear panel.
- Desolder the six wires (placed on EC1 and EC2) connecting the Audio Input Card to the two audio connectors, RIGHT (mono) and LEFT (MPX).
- Slide the card out.

8.2.5 Main power supply's transistors replacement

- Open the top and bottom covers of the unit.
- Remove from flat cable clamp the flatwire fixed on heat-sink.
- Unscrew the two fixing screws of the components U1 and D1 of the switching power supply (pay attention to device insulator).
- Unscrew the two fixing screws of the two rectifier bridges.
- Unscrew the fixing screws of the heat-sink and raise the top part of heat-sink paying attention to cabling.
- Desolder the device's pins.
- Carefully lift out the device.



NOTE: During replacement of broken devices it's necessary to pay attention to device's pin position and insertion, to check that the device's fixing screws aren't in short-circuit and to check that the soldering is good and without impurities.



NOTE: Interpose between devices and heat-sink an electronic silicone compound.

8.2.6 Meter card replacement

- Open the top and bottom covers of the unit.
- Unscrew the four fixing screws of the front panel.
- Unscrew the nut inside the measurement selector situated on the front panel and the selector fixing nut.
- Disconnect connectors CN1, CN2, CN3, CN6 and CN7 situated on the meter card.
- Disconnect the faston CN4.
- Remove the card paying careful attention to the various leds and adjustments.

8.2.7 Frequency selector card replacement

- Open the top and bottom covers of the unit.
- Unscrew the four fixing screws of the front panel.
- Disconnect connector CN1 situated on the Contraves card.
- Unscrew the two card's fixing screws on the front panel.
- Remove the Contraves card.

8.2.8 PLL card replacement

- Open the top and bottom covers of the unit.
- Disconnect connectors CN1, J2, and J5, desolder the two wires connected on J1 and J3 of the PLL Card.
- Unscrew the fixing screws of the PLL card metal box on the internal chassis.
- Remove the metal box.



NOTE: For any adjustment is sufficient remove the top and bottom covers of the metal box.

8.2.9 Mono/MPX card replacement

- Open the top and bottom covers of the unit.
- Disconnect connectors JP1, JP2 and JP3.
- Unscrew the four nuts fixing the card on internal chassis.
- Unscrew the screw inside the INPUT LEVEL knob and slide it off.
- Raise the card from its supports, simultaneously sliding the switches and the INPUT LEVEL switch pivot from the panel.

8.2.10 Alarms card replacement

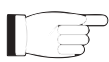
- Open the top and bottom covers of the unit.
- Disconnect connectors JP1 and JP2 of the Stereo Coder card (or Mono/MPX card) to ease the removal of the Alarms card.
- Disconnect connectors CN1, CN2, CN3 and CN4.
- Unscrew the fixing screws of the card on the internal chassis.
- Remove the card.



NOTE: During replacement of broken devices it's necessary to pay attention to device's pin position and insertion, to check that the device's fixing screws aren't in short-circuit and to check that the soldering is good and without impurities. Interpose between devices and heat-sink an electronic silicone compound.

8.2.11 Switching power supply replacement

- Aprire il coperchio inferiore della macchina.
- Disconnettere il connettore JP1 e JP2 della scheda switching.
- Svitare le due viti di fissaggio del componente D2 e U1 posto sul dissipatore.
- Svitare le viti di fissaggio della scheda switching.
- Estrarre la scheda.



NOTE: During replacement of broken devices it's necessary to pay attention to device's pin position and insertion, to check that the device's fixing screws aren't in short-circuit and to check that the soldering is good and without impurities. Interpose between devices and heat-sink an electronic silicone compound.

8.2.12 Directional coupler replacement

- Open the top and bottom covers of the unit.
- Disconnect input SMA connector.
- Desolder three wires connecting to METER100 card.
- Unscrew the fixing screws of the two connectors on the rear panel.
- Remove the card.

8.2.13 Fan replacement

- Open the top and bottom covers of the unit.
- Unscrew the fixing screws of the rear panel to ease fan removal, paying attention to connecting wires.
- Unscrew the fixing screws of the R.F. Power Amplifier on the rear panel.
- Unscrew the fixing screws of the two connectors on the rear panel.
- Desolder the two supply wires of the fan.
- Remove the fan.

8.2.14 Analog meter replacement

- Open the top and bottom covers of the unit.
- Unscrew the fixing screws of the front panel to ease Meter removal, paying attention to connecting wires.
- Disconnect connector CN3 on the METER card.
- Unscrew the fixing bold of the transformer.
- Remove the transformer paying attention to rubber insulators (pay attention to replace correctly rubber insulators).

9. Theory of the Operations

The figure shows the block diagrams of TEX150 (fig. 9.1) and TEX150/S (fig. 9.2). The blocks are described in the following chapter:

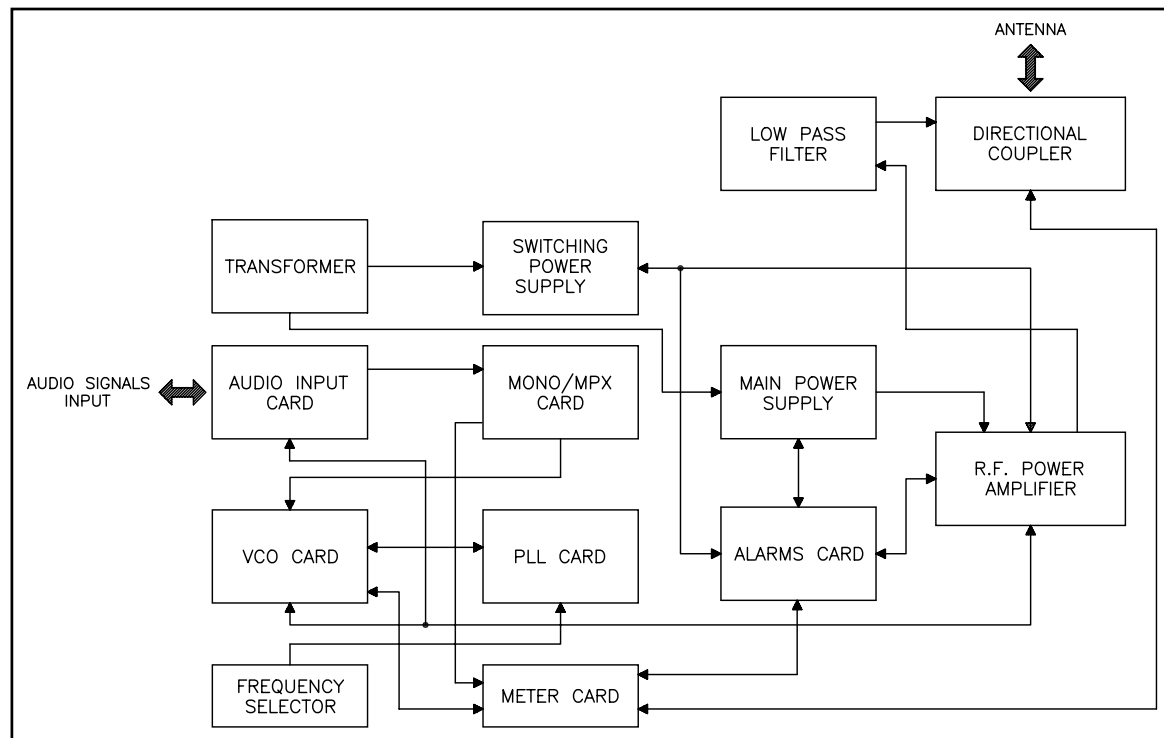


figure 9.1

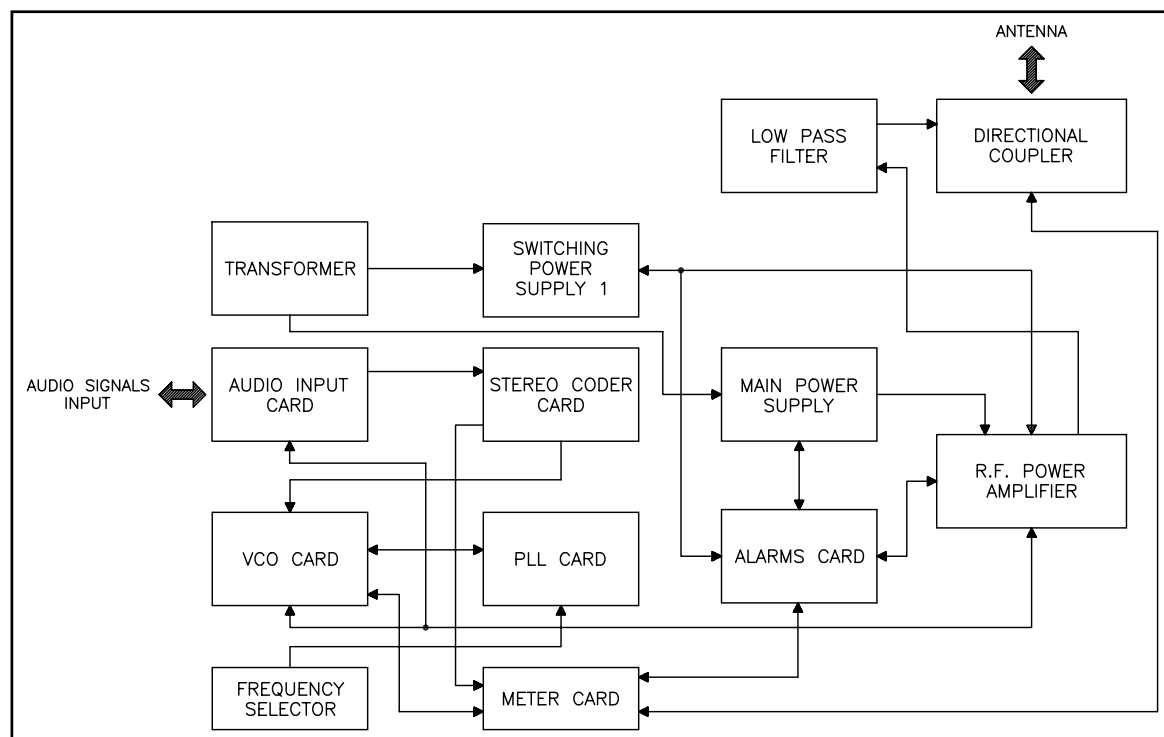


figure 9.2

9.1 Power Supply

This circuit comprises a board, mounted on a heat sink, which is fixed to the central part of the lower section of the unit.

The power supply generates the various stabilized voltages necessary for each of the various modules that make up the TEX150.

The transformer has a selectable input from 110 V to 240 V and two outputs A +18V (6.3A) and B +32V (10A).

This power supply is composed of two main parts: after having undergone filtering for mains-borne interference, the supply is transformed into four lower voltages, rectified, smoothed and stabilized to the following values: +12V, +15V and 10 to 28V variable to obtain the high efficiency (85-90%).

The +15V supplies the encoder mixer, the PLL card, the VCO card, the meter 100 card and the alarm card. The +12V supplies the input of RF power amplifier driver (BGY33) and the 10-28V variable supplies the output of RF power amplifier driver (BGY33) and the final power stage of the same module (two MRF317 or two SD1480).

The variable voltage of the final stage is controlled by the PWR ADJ control which determines the R.F. power output of the exciter.

The automatic control of output power guarantees the power level set by the PWR ADJ control right across the frequency range and independently of other variables such as temperature, load variations etc.

The system works by comparing the value set by the PWR ADJ control with the actual power output of the unit and compensating accordingly.

The final stage driver is composed of two separate parts, the input part is supplied with +12V voltage, and the output part is supplied by the switching power supply with 4-12V variable voltage obtained dividing the 10-28V variable voltage. A power limiting circuit intervenes in the event of excess SWR on the output, thus protecting the final stage.

9.2 Audio Input Card

This card is situated on the rear panel of the exciter.

The card filters all audio signal inputs to the unit, removing RF interference, before supplying them to the encoder mixer or Mono\MPX card. The main operating parameters of the exciter are available for remote monitoring via a telemetry connector.

9.3 Coder mixer (only for stereo version)

This card is situated in the lower part of the unit.

The card can function either as a stereo encoder or as a simple mixer for the various audio inputs. The function may be selected by a control situated on the front panel.

In stereo encoder mode, the 19KHz pilot tone is derived from a quartz crystal reference oscillator. So too is the sampling frequency which allows the L and R signals to be separated from the multiplexed signal, plus the suppression of the 38KHz frequency.

The level of the left and right signals is set by the corresponding selector situated on the front panel. The signals are then filtered at 15KHz and pre-emphasized (50 μ S CCIR, 75 μ S FCC) before being sent to the multiplex circuit.

The audio signals from the two SCA inputs are mixed in to provide the output. In mixer mode (Mono MPX) the stereo encoder is bypassed, the right input accepts a mono signal and the left input accepts a multiplex signal upto 100KHz. The SCA inputs remain unchanged.

Three rectifiers allow the peak levels of the two inputs "Left/MPX" and "right/mono" to be displayed on the analog meter, and provide the audio detector circuit with the deviation level.

9.4 R.F. Power Amplifier

The final power stage is mounted on a heat sink to dissipate waste heat and is enclosed in a totally screened, metal container, fixed to the upper-middle part of the central section of the unit.

The RF signal coming from the Stereo Decoder or Mono\MPX at a power level of about 300 mW, reaches the driver stage (BGY33) and is amplified to a level from about 1W to 20 W before being further amplified by the final stage (two MRF317 or two SD1480) to a level of up to 150 W.

The resultant signal is then filtered by a low-pass filter which removes any harmonic content.

A directional coupler allows the direct and reflected power levels to be measured and displayed on the analog multimeter and also feedback to the power supply for automatic control of the output power (see Power Supply description).

A BNC connector situated on the rear panel provides a power signal at -40 dB of the amplifier output power.

9.5 Meter Card

This card is situated centrally on the front panel. The card receives direct and reflected power signals from the power supply which, in turn, come from the final power stage. The Stereo encoder card supplies deviation and left and right signal levels.

These signal levels are then displayed on the analog meter according to the position of the rotary selector situated on the front panel.

9.6 Contraves Card

This card is fixed to the left-hand side of the front panel.

The operating frequency selected by the frequency control is represented by a signal which is supplied to the frequency dividers that form part of the PLL circuits found on the PLL card.

9.7 Alarms Card

This card is fixed in the lower part of the unit.

This circuit allows to adjust, through 7 trimmers, the threshold of the external and internal output level, internal and external VSWR level, temperature and to preset the maximum value of the output power.

In case of fault there isn't an automatic reset, because the transmitter provides to decrease the output power to continue the transmission without stops, even if at minimum power.

9.8 Mono/MPX Coder Card (mono version)

This card is fixed in the lower part of the unit.

The Mono\MPX card is an Audio Mixer at four inputs, two balanced (Mono and MPX) and two unbalanced (SCA1 and SCA2).

Mono and MPX input level can be setted through relative switches placed on front panel, on 5 fixed positions and on a variable position from -12dBm to +9dBm (presetted at 0dBm).

It's possible to set the pre-emphasis value at 50 μ S, 75 μ S or linear. Then, it's possible to insert or remove a low pass filter at 15KHz.

9.9 Clipper Card (optional)

This card is fixed with a sandwich structure on the coder card and is accessible from lower part of the equipment.

Its function is that to limit drastically any audio signal that exceeds a prefixed threshold. Therefore, it's used to avoid any type of over-modulation as to maximum peak permitted of \pm 75KHz.

With an exceeding signal, immediately too, of 6 dB the nominal level for a deviation of \pm 75KHz, this card allows to contain deviation increasing within 1dB.

9.10 PLL Card

The PLL card is situated internally, in the upper part of the unit.

The circuit includes a reference cristal oscillator (optional high stability), a logic section that includes the frequency dividers and comparator.

The reference cristal oscillator generates a 4MHz frequency that is divided to generate a 1KHz fixed signal.

This signal is compared to the operating frequency generated by the VCO divided opportunely on the ground of the frequency setted on the Contraves.

An indicator situated on the front panel signals the "unlocked" condition.

The comparator output (AFC signal) is sent to the varicap diodes situated on the VCO Card.

9.11 VCO Card

The VCO card is situated internally, in the upper part of the unit.

This module includes an audio input stage at low frequency, a voltage controlled oscillator at low noise (VCO) and a driver stage.

The audio signal supplied by the encoder mixer is amplified and then injected into the VCO to provide class F3 modulation.

The voltage controlled oscillator (VCO) generates the signal on the frequency setted on the Contraves.

This signal is amplified to 300 mW level (25dBm) to drive the final stage and to be sent to PLL circuit situated on the PLL card.

The operating frequency generated by the VCO is divided down before being compared to a reference frequency, generated by a high stability oscillator (standard 5ppm). The error voltage is filtered and used to compensate the VCO frequency and guarantee its stability.

A trimmer is present on this card for adjustment of deviation.

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10. Calibration Procedure

10.1 Internal Adjustment

Please note that this kind of operations should only be done by skilled technical people. Remember that this operation is not normally needed. Opening the device may void you're warranty.

10.1.1 Stereo coder adjustment

It will be necessary to check and recalibrate the following parameters after replacement of the Stereo Encoder card (see the setup below):

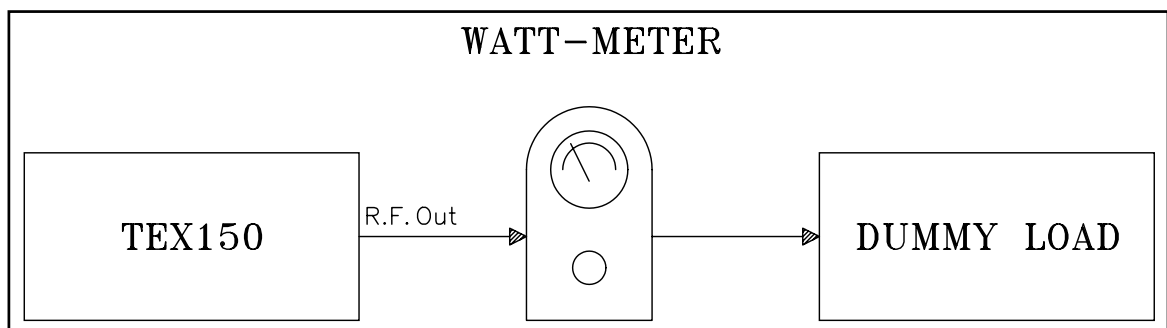


figure 10.1

- Select 0dBm on the INPUT LEVEL selector (encoder and pilot tone inserted).
- Connect a low distortion, sine-wave, audio generator to the left and right inputs.
- Connect a 50 Ohm 300 W load to the RF output of the TEX150.
- Connect the -40dB tap to the F.A.M. (or other modulation analyzer).
- Connect a stereo MEAS-decoder to the rear FM-MPX output of the F.A.M.
- Switch on the TEX150 and wait for the PLL to lock.
- Adjust the audio output of the generator to 0dBm ($2.2V_{pp} = 775mVRMS\ 400Hz$).
- Select, with the appropriate control, a reading of Right (MONO) and adjust P8 on the encoder to obtain 0dB.
- Repeat the operation for Left (MPX), adjusting P7.
- With the FAM in FM, P+ mode, and with a 30Hz-200KHz audio filter, check that the deviation is 75KHz. If not, adjust trimmer R35, situated on the Main card, accordingly.
- Remove the audio signal from both channels, leaving the pilot tone inserted, and check that the deviation is between 6.5KHz and 8KHz (typically 7.5KHz). Adjust P6 if necessary.
- Remove the audio signal from one channel.



NOTE: Check that the generator output is still at 0db.

Now measure the stereo separation with the Stereo Meas-Decoder, which, with a 400Hz signal, should be better than 45dB. Repeat the operation for the other channel. Should the separation figure be different for the two channels (a difference of upto 3dB is acceptable), adjust trimmer P4 on the Encoder card accordingly.

10.1.2 VCO card adjustment

After having replaced the VCO Card and relevant connectors, carry out the following procedure:

MONO VERSION

- Connect an audio generator to the Mono input or MPX.

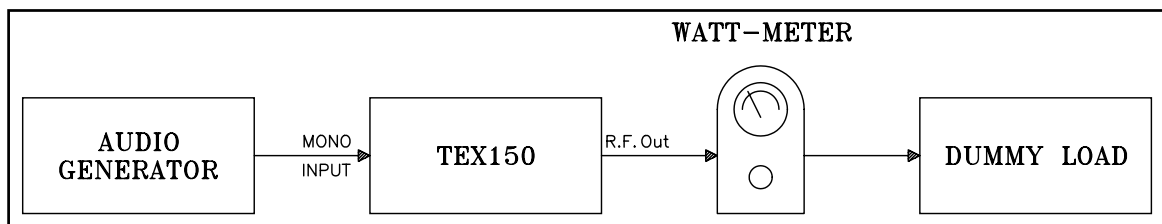


figure 10.2

- Switch on TEX150, select a frequency at 98MHz and select 0dBm on the INPUT LEVEL selector (pilot tone inserted).
- Connect a 50 Ohm, 300 W dummy load to the RF output.
- Connect the F.A.M. or other modulation analyzer to the -40dB tap.
- Inject a 400Hz, 0dBm ($775\text{mVrms} = 2.2\text{Vpp}$) tone into the Mono (or MPX) input.
- Configure the FAM to measure deviation with the 30Hz-200KHz/FM/P+ filters and check that it is 75KHz. If not, adjust trimmer R15 accordingly.
- Verify correct value on TEX150's analog meter.

STEREO VERSION

- Connect an audio generator to the Left and Right inputs (together), see SETUP below:

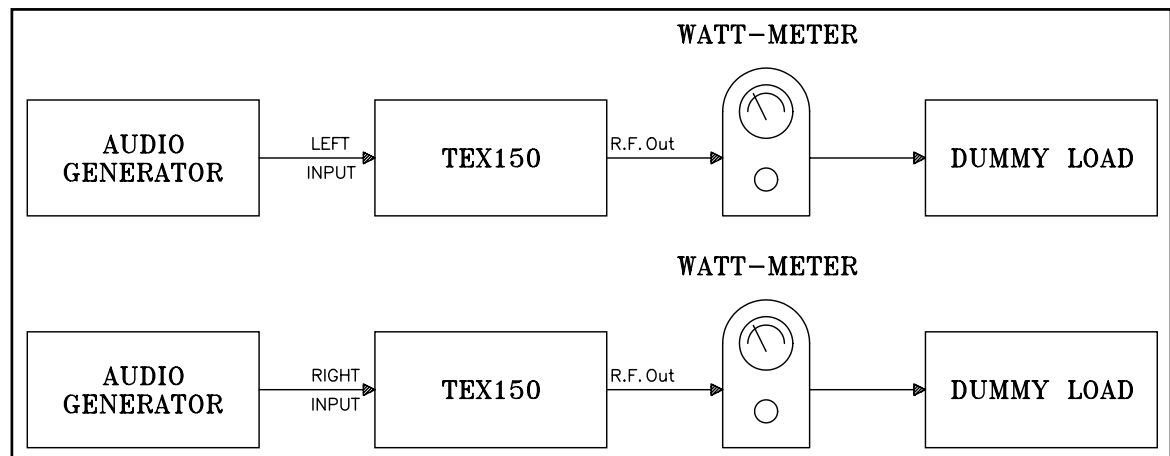


figure 10.3

- Switch on TEX150, select a frequency at 98MHz and select 0dBm on the INPUT LEVEL selector (pilot tone inserted).
- Connect a 50 Ohm, 300 W dummy load to the RF output.
- Connect the F.A.M. or other modulation analyzer to the -40dB tap.
- Inject a 400Hz, 0dBm ($775\text{Vrms}=2.2\text{Vpp}$) tone into Left and Right.
- Configure the F.A.M. to measure deviation with the 30Hz-200KHz/FM/P+ filters and check that it is 75KHz. If not, adjust trimmer R15 accordingly.
- Verify correct value on TEX150's analog meter.



NOTE: The audio generator used in these tests must have a distortion figure better than 0.01%. Perform this test at the operating frequency of the exciter.

10.1.3 RF power amplifier module adjustment

No calibration is required after the replacement of this card.

10.1.4 Power supply adjustment

No calibration is required after the replacement of these two cards (Main power supply and switching power supply).

10.1.5 Audio input card adjustment

No calibration is required after the replacement of this card.

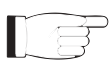
10.1.6 Meter card adjustment

All meter readings should be calibrated after the replacement of any card:

- Inject a 400 Hz, 0dBm pilot tone into the Left (or Right) input. (see fig. 10.3 for Stereo Version, or see fig. 10.2 for Mono Version).

- Connect a bypass wattmeter between the RF output and a 50 Ohm, 300W dummy load.
- Adjust the power output to 150W.
- With the selector, select the following measurements and make adjustments according to the table below:

MEASUREMENT	VALUE	FSD	TRIMMER	NOTE
R(MONO)	0dB	+3dB	R6	
L(MPX)	0dB	+3dB	R5	
FWD PWR	150W	200W	R8	
REF PWR	10W	50W	R7	1
DEV	VAR	100KHz	R4	
SWR LED	---	---	R23	



NOTA: 1 - Disconnect the load for this measurement only and adjust PWR ADJ for 50W of direct output power.

10.1.7 Frequency selector card adjustment

No calibration is required after the replacement of this card.

10.1.8 PLL card adjustment

After having replaced the PLL card, carry out the following procedure (see the setup below):

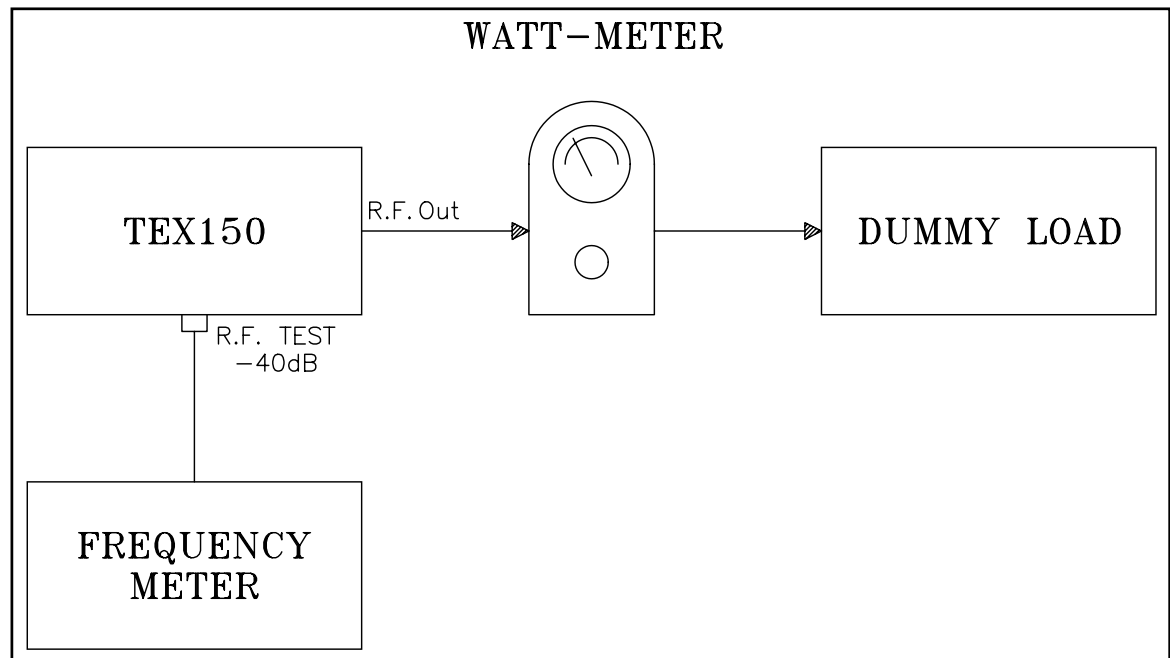


figure 10.4

- Switch on the equipment and select the frequency of 98MHz.
- Wait 10 minutes to have thermal stabilization of the equipment.
- Unscrew the fixing screws of PLL's metal box and open the cover near to VCO metal box.
- Check with frequency meter if the frequency setted is right.
If the frequency read on frequency meter is different from frequency setted on the contraves , adjust variable capacitor C2 on PLL card.

10.1.9 Alarms card adjustment

After having replaced the alarms card, carry out the following procedure:

Internal AGC Adjustment

- Connect a 50 Ohm, 300 W dummy load to the RF output.
- Adjust output power at minimum turning PWR ADJ trimmer completely anticlockwise and then switch on the equipment.
- Turn trimmer R2, placed on Alarms card, completely clockwise.
- Increase output power until maximum through PWR ADJ trimmer (clockwise).
- Adjust variable capacitor C2 on Directional Coupler to read, through a voltmeter between Directional Coupler's REF contact and GND (see as reference Directional Coupler Layout), minimum voltage value.
- Adjust R2 to obtain a reading of 150W on external wattmeter.
- Select with Meter Selector the FWD position.

- Adjust trimmer R8 on METER card to read 150W on TEX150's analog meter.

Internal VSWR Adjustment

- Connect a 50 Ohm, 300 W dummy load to the RF output.
- Adjust output power at minimum turning PWR ADJ trimmer completely anticlockwise and then switch on the equipment.
- Turn trimmer R7, placed on Alarms card, completely clockwise.
- Disconnect external dummy load, increase output power until 150W turning PWR ADJ trimmer clockwise.

Output power must increase slowly because the protection is working. (If this doesn't happen, suspend all operation e contact the seller)

- Adjust R7 to obtain a reading of 10W on external wattmeter.
- Select with Meter Selector the REF position.
- Adjust trimmer R7 on METER card to read 10W on TEX150's analog meter.

External AGC Adjustment

- Perform the setups below (fig. 10.5 and 10.6).

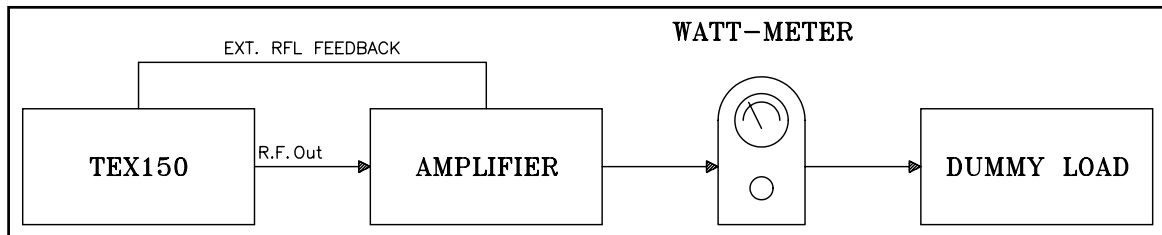


figure 10.5

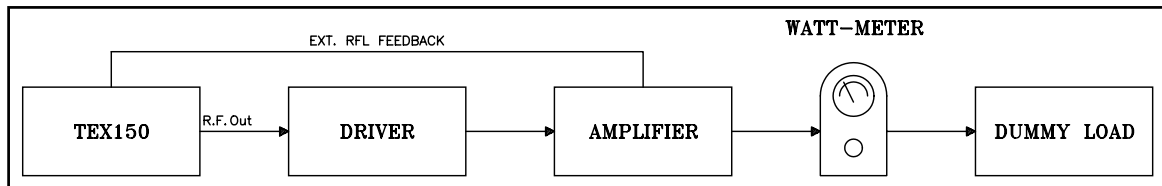


figure 10.6

- Adjust output power at minimum turning PWR ADJ trimmer completely anticlockwise and then switch on the equipment.
- This adjustment it's necessary when TEX150 is connected as exciter or driver for a power amplifier. Therefore, it's necessary to have on last amplifier of the system an output voltage proportional with antenna output forward power and connect this signal to REMOTE1. Increase TEX150's output power with PWR ADJ to have the necessary output power to drive the next stage of the system (e.g. for a 1KW amplifier, read 1050W on external wattmeter).
- Turn trimmer R16, until to have maximum output power of the power amplifier on external wattmeter (e.g. 1000W). In these conditions is possible to control output power into the range of 50W presetted, protecting the equipment against voltage variations).

External VSWR Adjustment

- Perform the setup below:

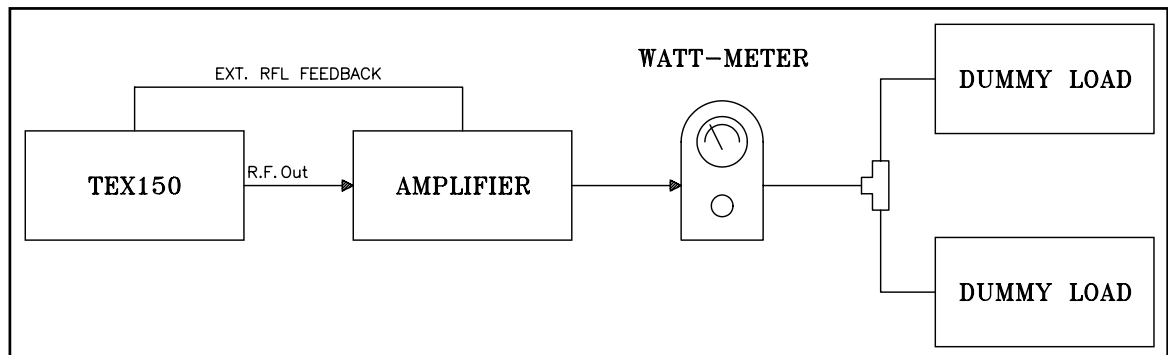


figure 10.7

- Adjust output power at minimum turning PWR ADJ trimmer completely anticlockwise and then switch on the equipment.
- This adjustment it's necessary when TEX150 is connected as exciter or driver for a power amplifier.
Therefore, it's necessary to have on last amplifier of the system an output voltage proportional with antenna output reflected power and connect this signal to REMOTE2.
- Turn trimmer R12, until to have an output power of the power amplifier on external wattmeter (e.g. 900W, -10%). In these conditions is possible to control output power into the range of $\pm 10\%$ presetted, protecting the equipment against VSWR variations).

Temperature Alarm Adjustment

- Perform the setup below:

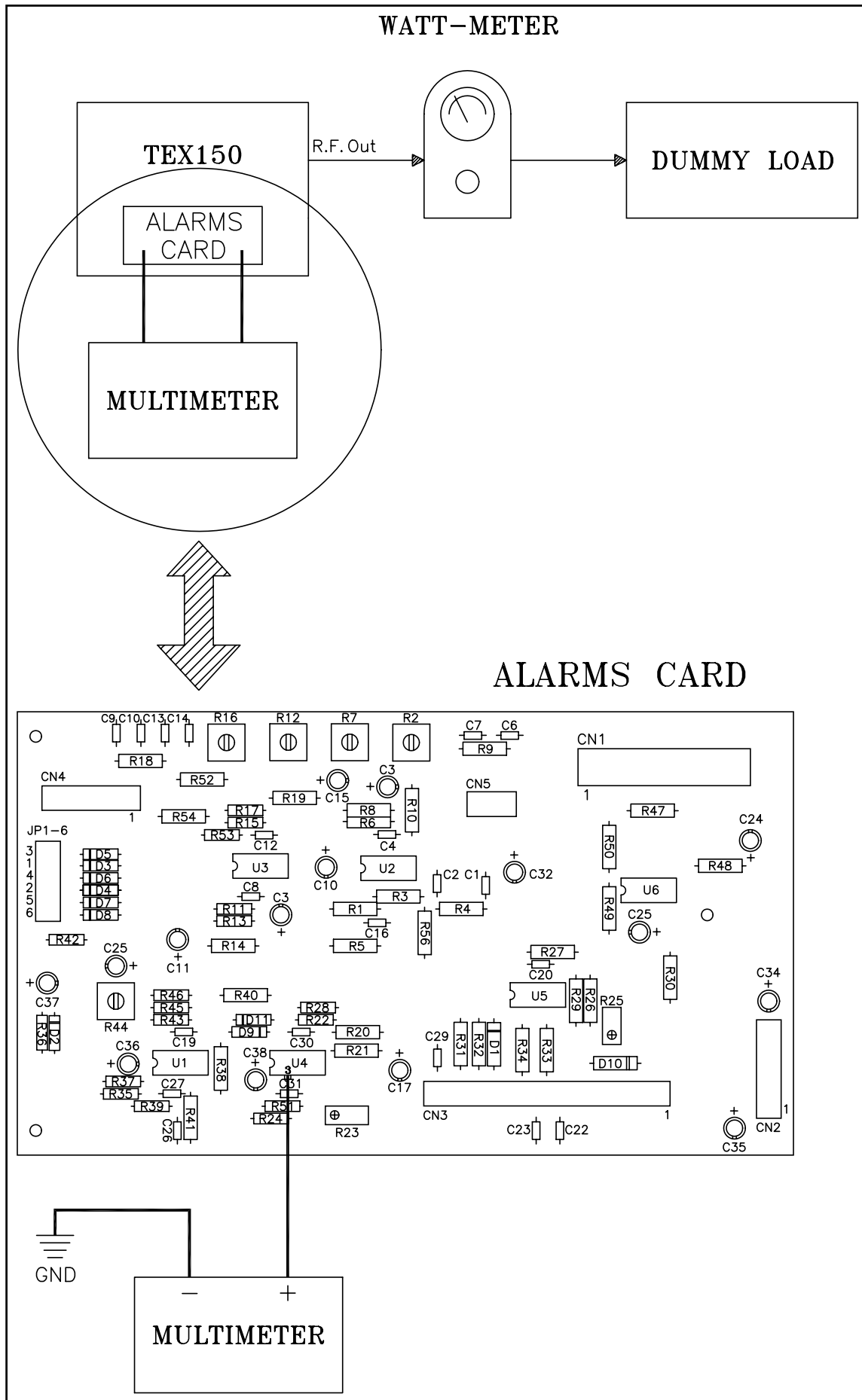


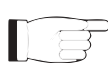
figure 10.8

- Adjust output power at minimum turning PWR ADJ trimmer completely anticlockwise and then switch on the equipment.
- Increase output power until 150W turning PWR ADJ trimmer clockwise.
- Turn trimmer R23, until to have on pin 3 of U4 a voltage included between 265 and 275 mV. In these conditions temperature protection starts at 70°C. Adjust R23 until output power begins to decrease.
- Then, adjust R25 until SWR/TEMP led indicator starts to blink.

Maximum Output Power Adjustment

Can be necessary to set maximum output power at maximum value included between 10 and 150W.

- Connect a 50 Ohm, 300 W dummy load to the RF output.
- Adjust output power at minimum turning PWR ADJ trimmer completely anticlockwise and then switch on the equipment.
- Increase output power until 150W turning PWR ADJ trimmer clockwise.
- Turn trimmer R44, until to have maximum output power presetted on external wattmeter.
- Then, adjust output power turning PWR ADJ trimmer and note that output power can be increased over presetted value.



NOTE: The jumpers shown in table , disable all protections (all enabled from firm). A no-correct use of these jumpers can cause seroius damage to the unit and will automatically make the warranty void.

ALARMS CARD TRIMMERS AND JUMPERS

REF. DESCRIPTION

R2	<i>Internal AGC Adjustment</i>
R7	<i>Max Power Output Adjustment (VSWR INFINITE)</i>
R12	<i>External VSWR Threshold Adjustment</i>
R16	<i>External AGC Adjustment</i>
R23	<i>Temperature Threshold Adjustment</i>
R25	<i>Temperature Led Lighting Adjustment</i>
R44	<i>Max Power Output Adjustment</i>
JP1	<i>Internal AGC Insertion (DON'T REMOVE)</i>
JP2	<i>Internal AGC Insertion (DON'T REMOVE)</i>
JP3	<i>External VSWR Insertion</i>
JP4	<i>External AGC Insertion</i>
JP5	<i>Temperature Threshold Insertion</i>
JP6	<i>Maximum Output Power Threshold Insertion</i>

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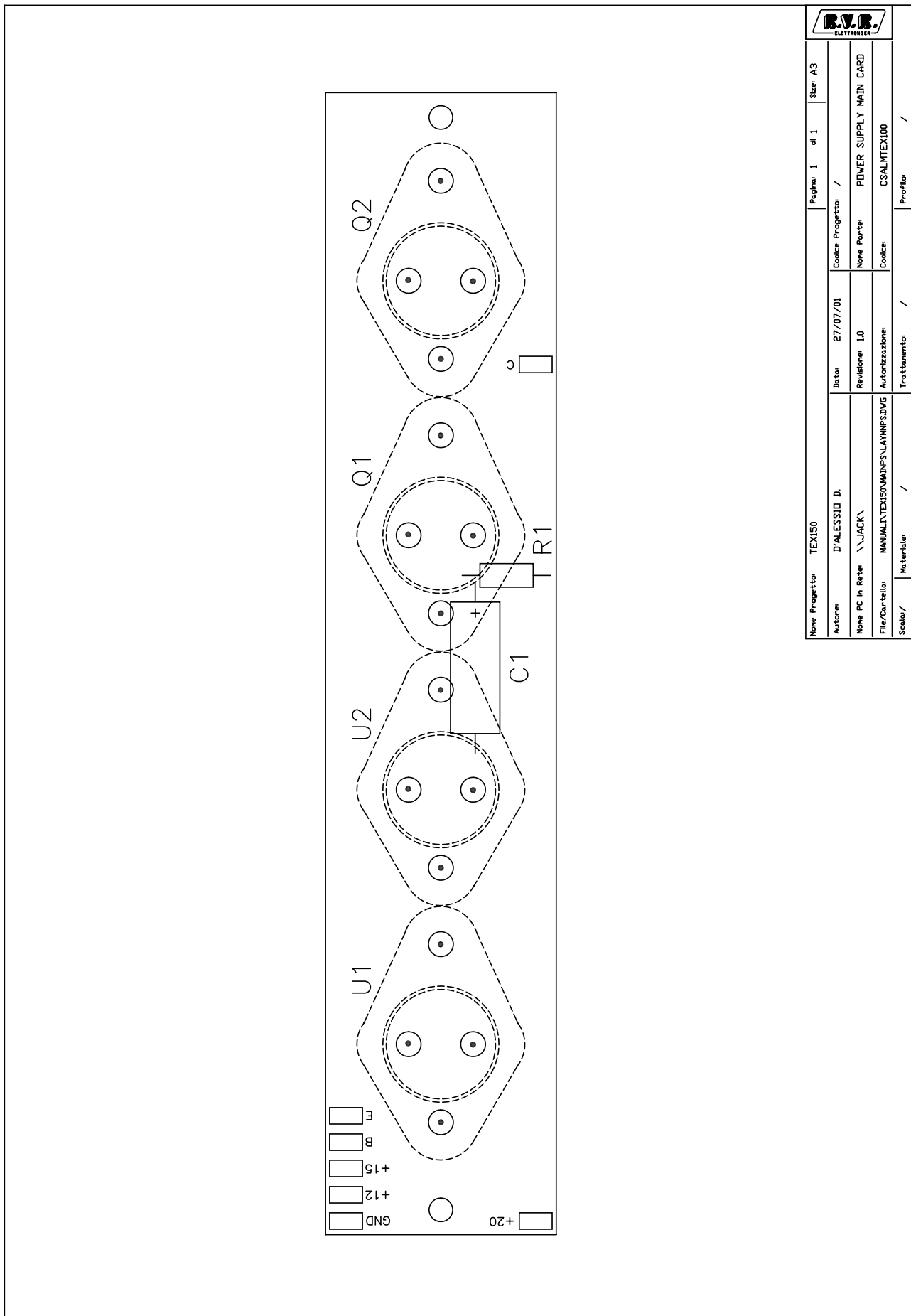
Appendix A Piani di montaggio, schemi elettrici, liste componenti / Component layouts, schematics, bills of material

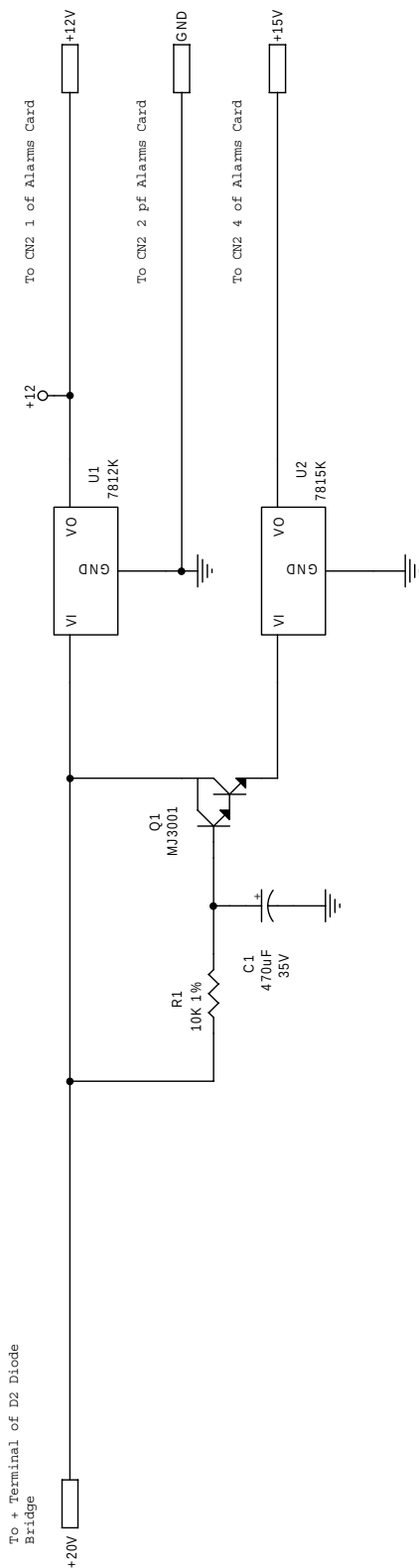
Questa parte del manuale contiene i dettagli tecnici riguardanti la costruzione delle singole schede componenti il TEX150. L'appendice è composta dalle seguenti sezioni:

This part of the manual contains the technical details about the different boards of the TEX150. This appendix is composed of the following sections:

Description	RVR Code	Vers.	Pages
Main power supply	CSALMTEX100	1.0	4
Power amplifier	CSFIN150W03	1.0	4
Power supply 2812b	PSSW2812B	1.0	4
Audio input	CSAUDIOCTE	1.0	4
Stereo coder	CSSDC30A003	1.0	6
Mono/MPX	CSCSAFMMPX002	1.0	4
PLL	CSSINTEX100	1.0	4
TCXO card	CSTCX002	1.0	4
Directional coupler	SLWSTDTEX100	1.0	4
Filtro passa basso	CSLPF3TEX100	1.0	4
VCO	CSVCODRVTX02	1.1	4
Meter	CSMETER100	1.0	4
Contraves	CSCONTRAVES	1.0	6
Alarms card	CSP100	1.0	4

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Autore:	REV.:BERTI J.	Codice Progetto:/					
Name PC in Reff:	IIJACK	Data:	27/07/01				
File/Cartella:	MANUALITEN50MAINPS.ADSN	Revisione:	1.0				
		Name Parte:	POWER SUPPLY MAIN CARD				
		Autorizzazione:	CSALMTEX100				

TEX 150

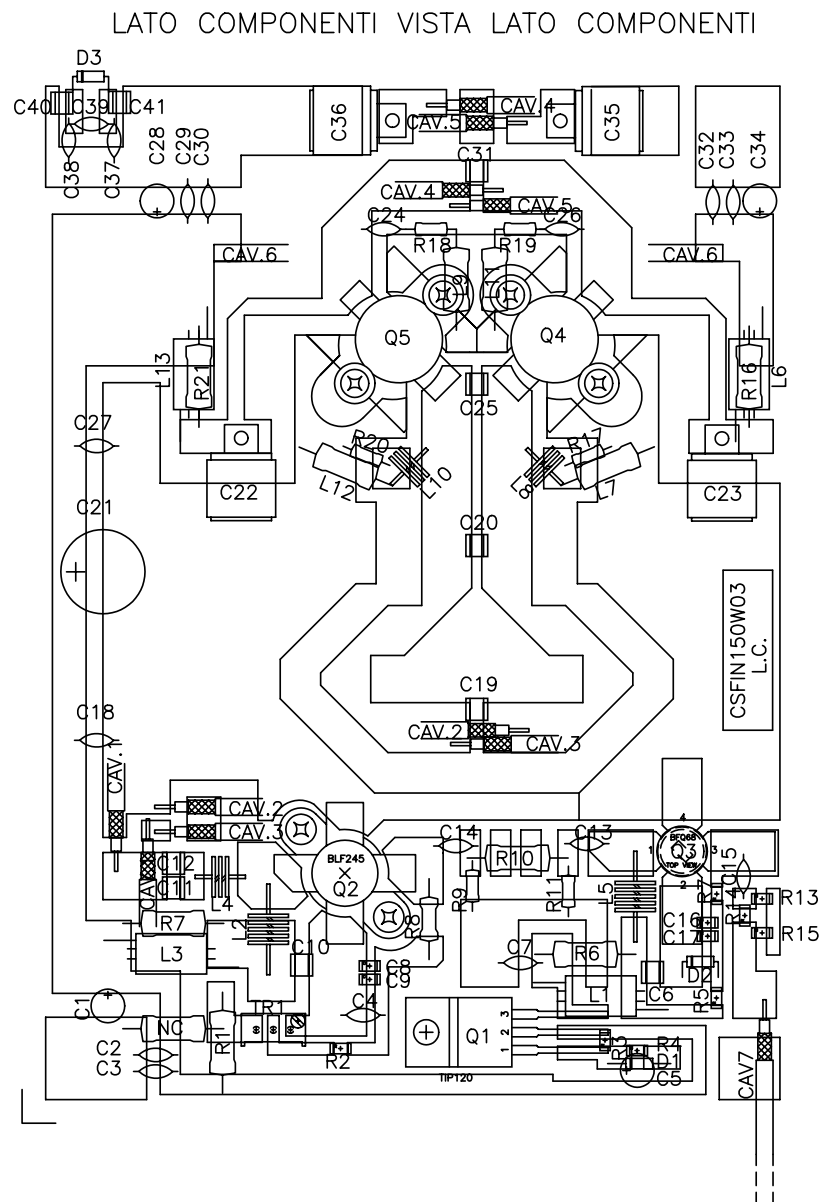
Bill Of Materials

Page 1

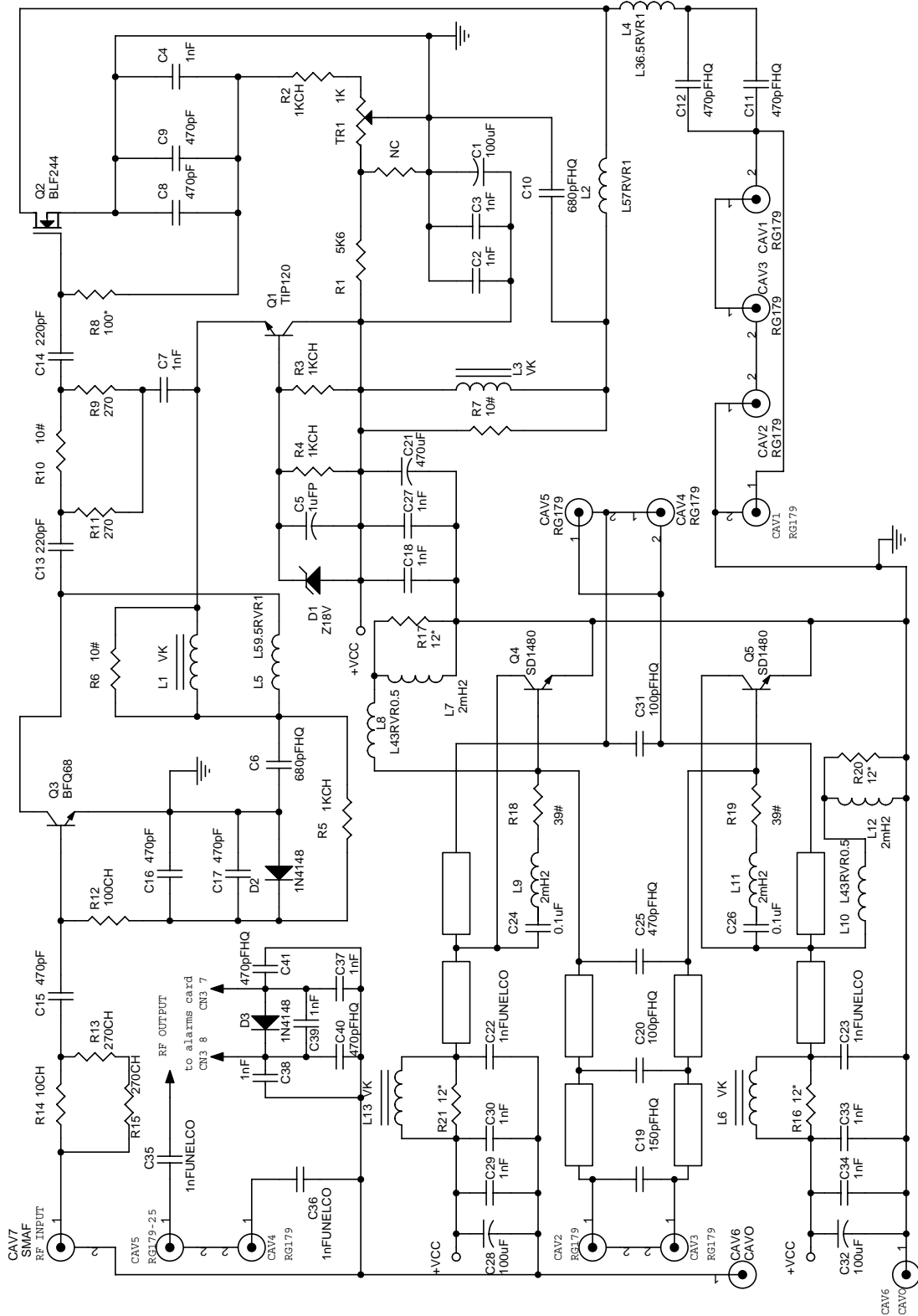
Item	Quantity	Reference	Part	DESCRIPTION	PART ORDER CDE
1	1	R1	10K 1%	RESISTOR 1/4W 1%	
2	1	C1	470UF	ELECTROLYTIC CAPACITOR	
3	1	SW1	1V 2P	DEVIATORE 1 VIA 2 POS	
4	1	U1	7812K	POS. STABILIZER 1.5A	
5	1	U2	7815K	POS. STABILIZER 1.5A	
6	1	Q1	MJ3001	POWER TRANSISTOR	

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Name Progetto:	TEX150	Pagina:	1	di:	1	Size:	A4
Autore:	BERTI J.	Data:	13/09/2000	Codice Progetto:	/		
Nome PC In Rete:	\JACK\	Revisione:	<Rev. >	Nome Parte:	SCHEDA FINALE TEX150		
File/Cartella:	MANUAL\TEX150\POWER_AMP\PURAMP.DWG	Autorizzazione:	/	Codice:	CSFIN150W03		
Scalav./	Notemile:	Trattamento:	/	Profilo:	/		



Name Progetto:	TEX150	Pagina: 1	di 1	Size: A4
Autore:	BERTI J.	Codice Progetto:	/	
Name PC in Rete:	\JACK\	Data:	23/01/01	
Revisione:	1.0	Name Parte:	SCHEDA FINALE TEX150	
File/Cartella:	MANUALITEX150POWER.AMPDESIGN.DSN	Autorizzazione:	CSFIN150W03	

TEX 150 (150 F.M. EXCITER)

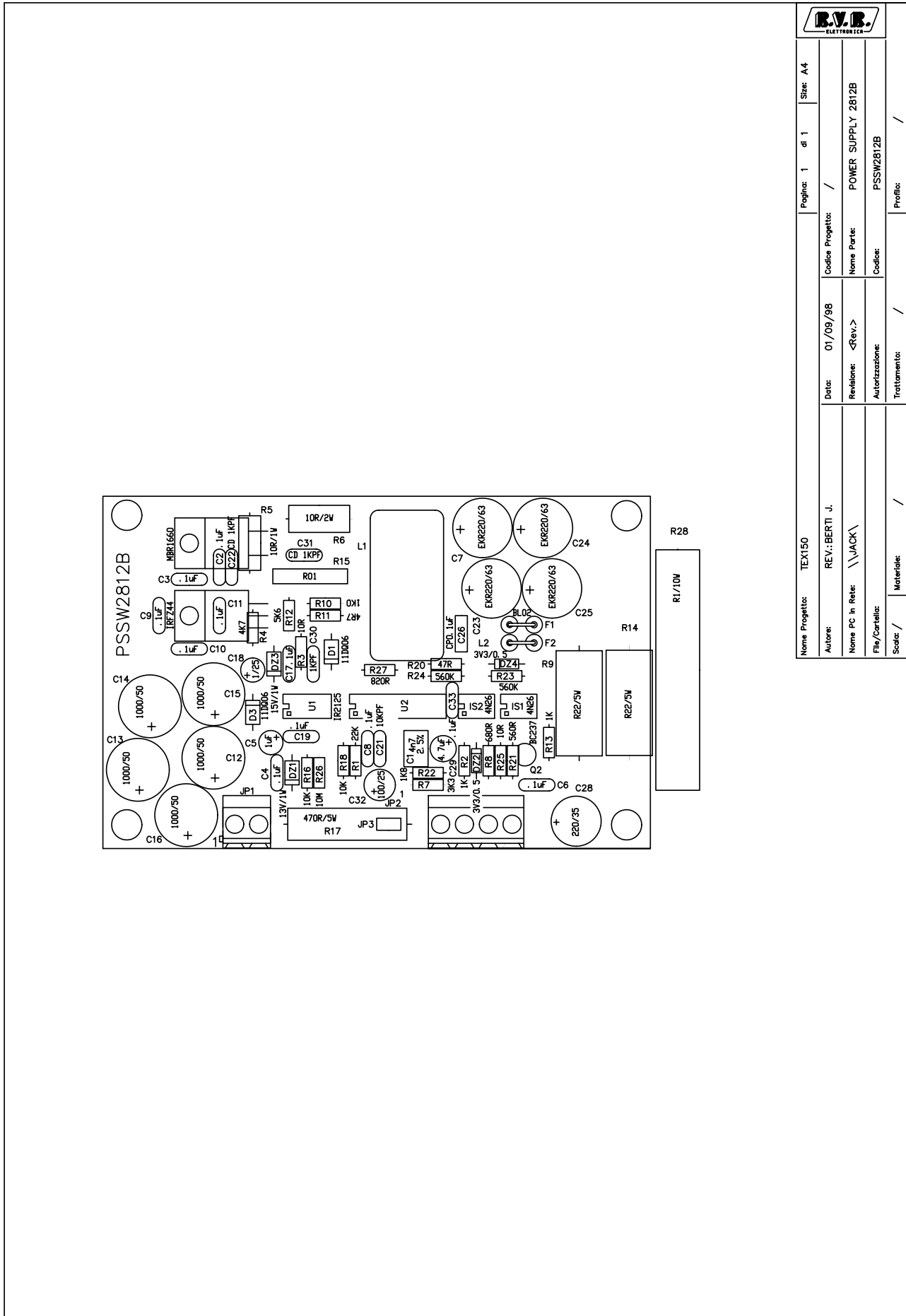
Bill Of Materials

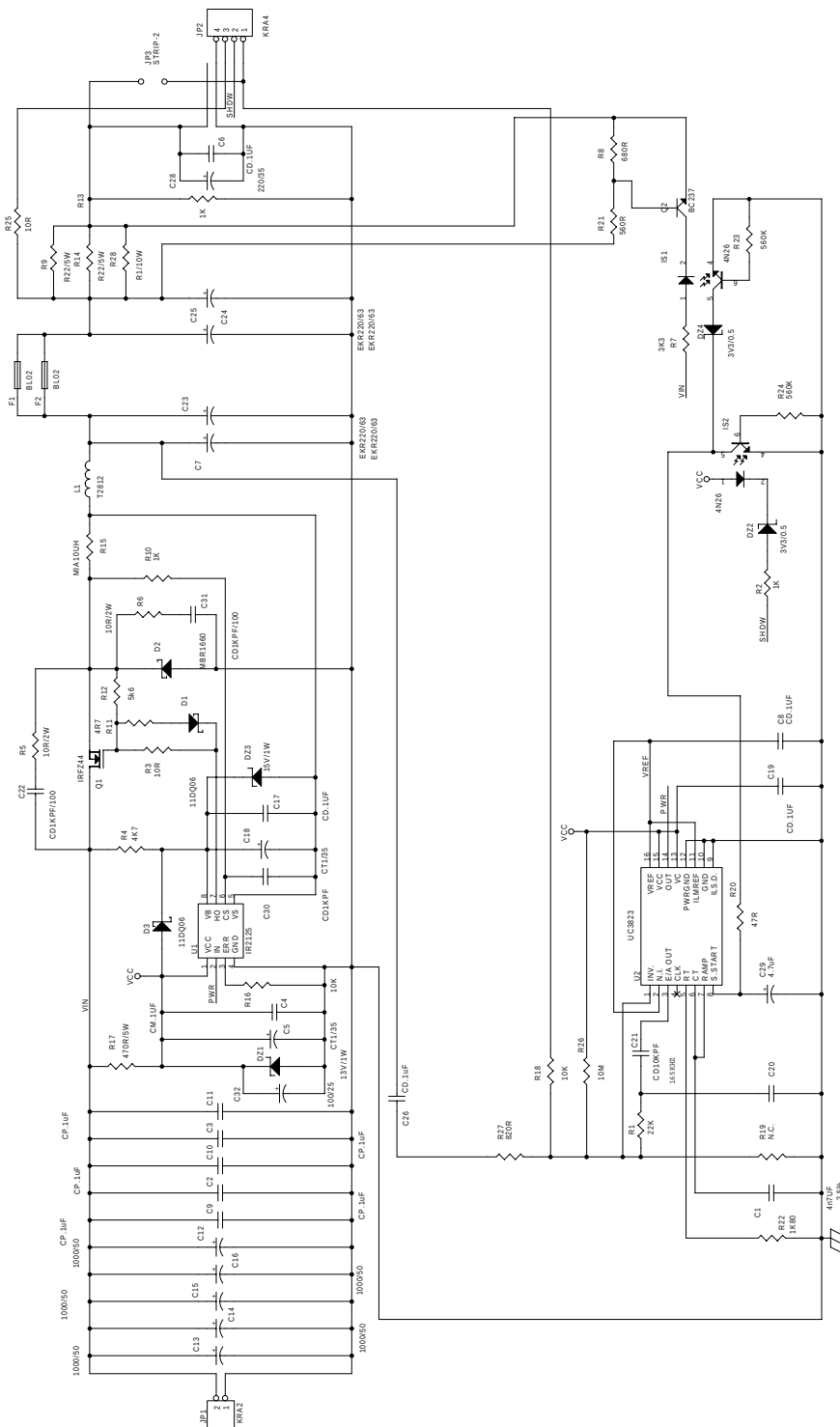
Page1

Item	Q.ty	Reference	Part	Description Part	Order Code
1	1	CAV1	RG179	CAVO SCHERMATO 250hm 23cm	
2	2	CAV2, CAV3	RG179	CAVO SCHERMATO 250hm 13cm	
3	2	CAV4, CAV5	RG179	CAVO SCHERMATO 250hm 24cm	
4	1	CAV6	CAVO	CAVO DIA 1.5 11.5cm	
5	1	CAV7	SMAF	CONN. SMA F TELAIO	
7	3	C1, C28, C32	100UF	ELECTROLYTIC CAPACITOR	
8	13	C2, C3, C4, C7, C18, C27, C29, C30, C33, C34, C37, C38, C39	1nf	CERAMIC CAPACITOR	
9	1	C5	1uFT	TANATALIUM CAPACITOR	
10	2	C6, C10	680pFHQ	HIGH Q CAPACITOR ATC	
11	4	C8, C9, C16, C17	470pF		
13	5	C11, C12, C25, C40, C41	470pFHQ	HIGH Q CAPACITOR ATC	
14	2	C13, C14	220pF	CERAMIC CAPACITOR NPO	
16	1	C15	470pF	CERAMIC CAPACITOR	
17	1	C19	150pFHQ	HIGH Q CAPACITOR ATC	
18	2	C20, C31	100pFHQ	HIGH Q CAPACITOR ATC	
19	1	C21	470uF	ELECTROLYTIC CAPACITOR	
20	4	C22, C23, C35, C36	1nFUNELCO	SILVER MICA CAPACITOR	
21	2	C26, C24	0.1uF	CERAMIC CAPACITOR	
24	1	D1	Z18V	ZENER DIODE 18V 0.4W	
25	2	D2, D3	1N4148	SILICON DIODE	
26	4	L1, L3, L6, L13	VK	RF CHOKE	
27	1	L2	L57RVR1	5SP DIA7 RAME AR 1mm	
28	1	L4	L36.5RVR1	3SP DIA6.5 RAME AR 1mm	
29	1	L5	L59.5RVR1	5SP DIA9.5 RAME AR 1mm	
30	4	L7, L9, L11, L12	2mH2	IMPEDENZA	
31	2	L10, L8	L43RVR0.5	4 SP DIA3 RAME SM 0.5mm	
32	1	NC	N.C.	NON CONNESSO	
33	1	Q1	TIP120	NPN DARLINGTON	
34	1	Q2	BLF244	TRANSISTOR BLF244	
35	1	Q3	BFQ68	NPN RF TRANSISTOR	
36	2	Q4, Q5	SD1480	RF POWER TRANSISTOR	
37	1	R1	5K6	RESISTOR 1/4W 5%	
38	4	R2, R3, R4, R5	1KCH	CHIP RESISTOR	
39	3	R6, R7, R10	10#	RESISTOR 2W	
40	1	R8	100*	RESISTOR 1/2W 5%	
41	2	R11, R9	270	RESISTOR 1/4W 5%	
42	1	R12	100CH	CHIP RESISTOR	
43	2	R15, R13	270CH	CHIP RESISTOR	
44	1	R14	10CH	CHIP RESISTOR	
45	4	R16, R17, R20, R21	12*	RESISTOR 1/2W 5%	
46	2	R19, R18	39#	RESISTOR 2W	
47	1	TR1	1K		

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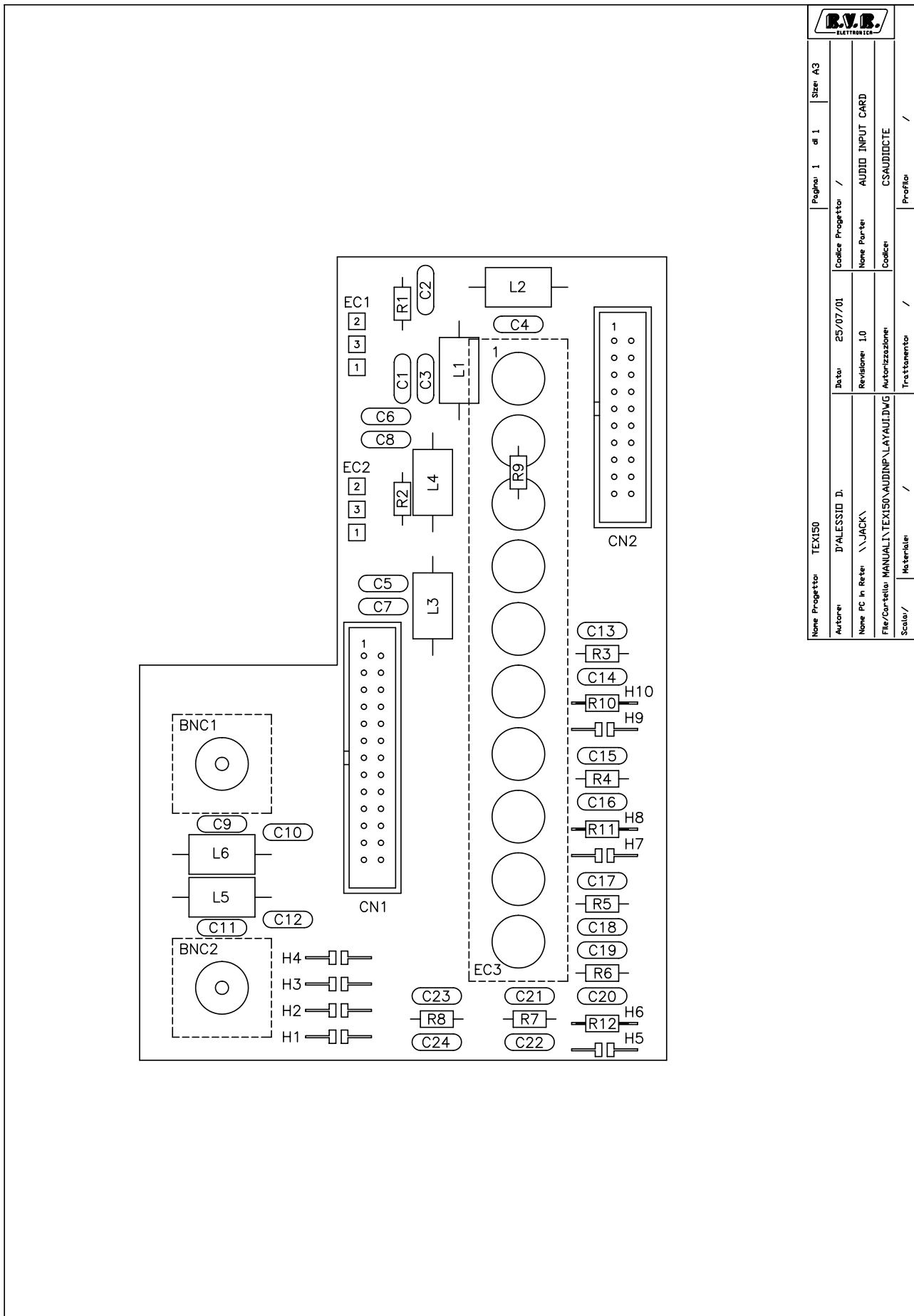


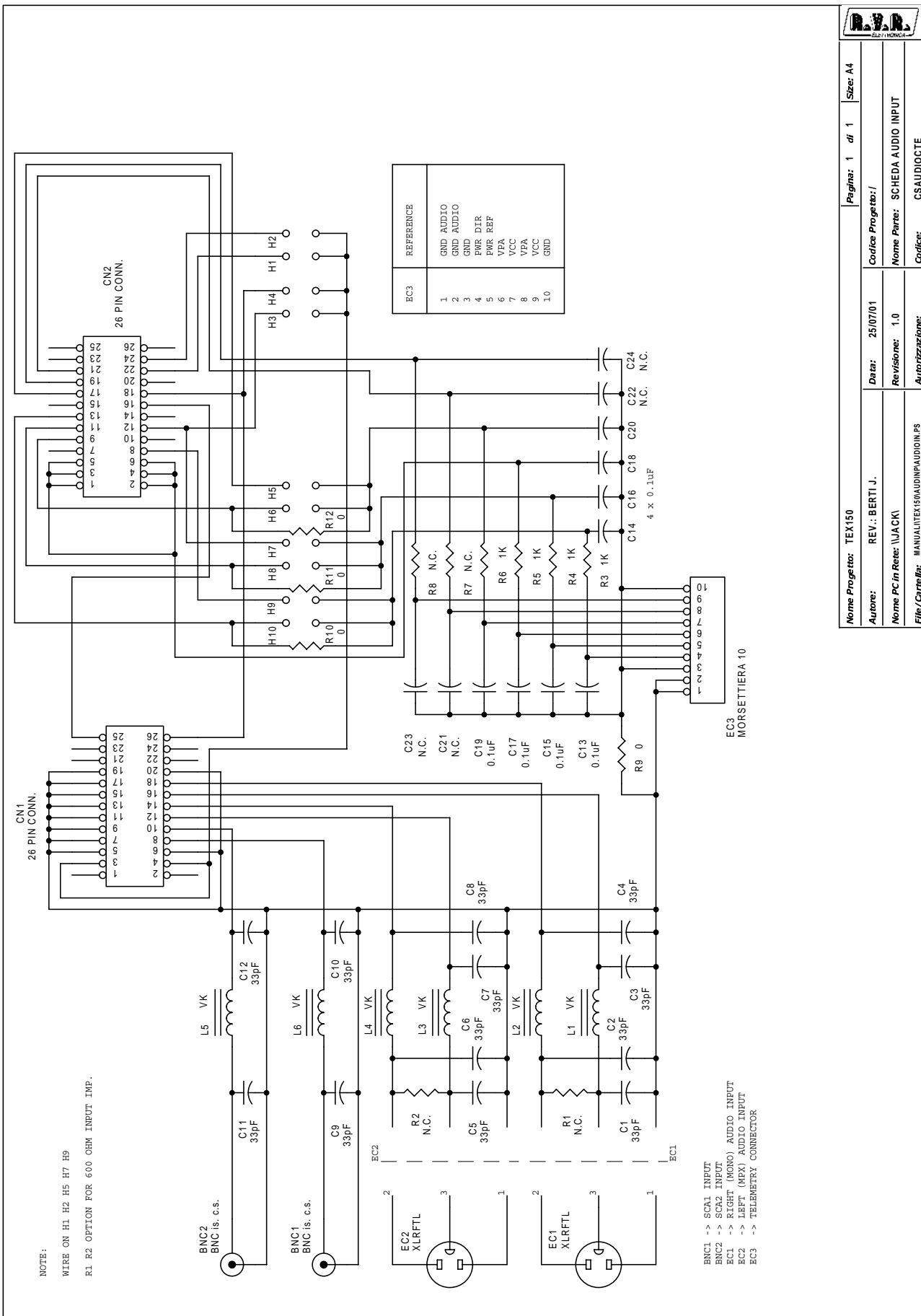


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Foto/CartaFax:	MANUALITEX150\PSSW2812PS2812.DSN	Autorizzazione:		Codice: PSSW2812B			

Item	Quantity	Reference	Part
1	1	C1	4n7UF
2	5	C2,C3,C9,C10,C11	CP.1uF
3	1	C4	CM.1UF
4	2	C18,C5	CT1/35
5	5	C6,C8,C17,C19,C26	CD.1UF
6	4	C7,C23,C24,C25	EKR220/63
7	5	C12,C13,C14,C15,C16	1000/50
8	1	C20	N.C.
9	1	C21	CD10KPF
10	2	C22,C31	CD1KPF/100
11	1	C28	220/35
12	1	C29	4.7uF
13	1	C30	CD1KPF
14	1	C32	100/25
15	1	DZ1	13V/1W
16	2	DZ2,DZ4	3V3/0.5
17	1	DZ3	15V/1W
18	2	D1,D3	11DQ06
19	1	D2	MBR1660
20	2	F2,F1	BL02
21	2	IS2,IS1	4N26
22	1	JP1	KRA2
23	1	JP2	KRA4
24	1	JP3	STRIP-2
25	1	L1	T2812
26	1	Q1	IRFZ44
27	1	Q2	BC237
28	1	R1	22K
29	3	R2,R10,R13	1K
30	2	R3,R25	10R
31	1	R4	4K7
32	2	R6,R5	10R/2W
33	1	R7	3K3
34	1	R8	680R
35	2	R14,R9	R22/5W
36	1	R11	4R7
37	1	R12	5k6
38	1	R15	MIA10UH
39	2	R16,R18	10K
40	1	R17	470R/5W
41	1	R19	N.C.
42	1	R20	47R
43	1	R21	560R
44	1	R22	1K80
45	2	R24,R23	560K
46	1	R26	10M
47	1	R27	820R
48	1	U1	IR2125
49	1	U2	UC3823
50	1	R28	R1/10W

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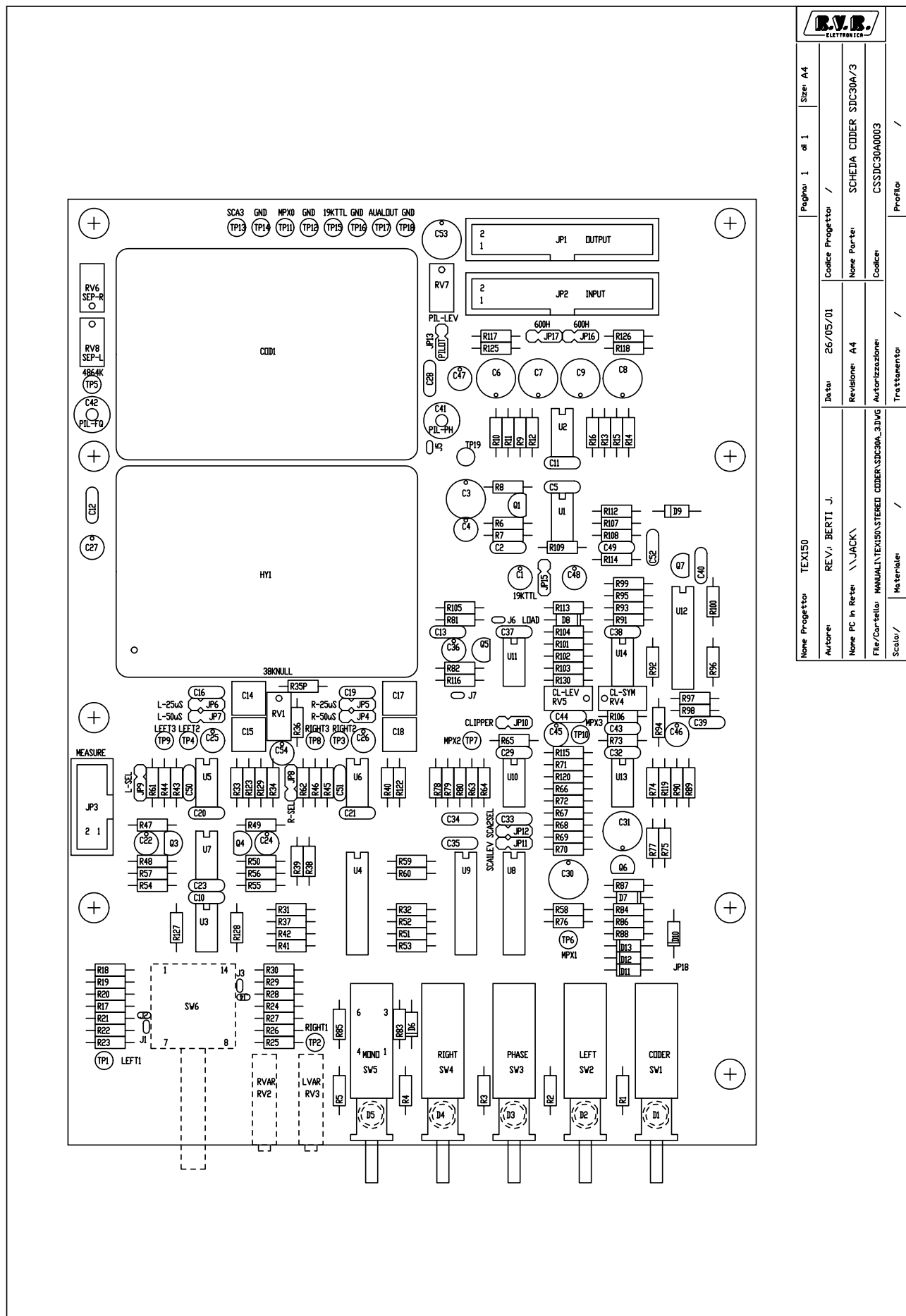
Bill Of Materials

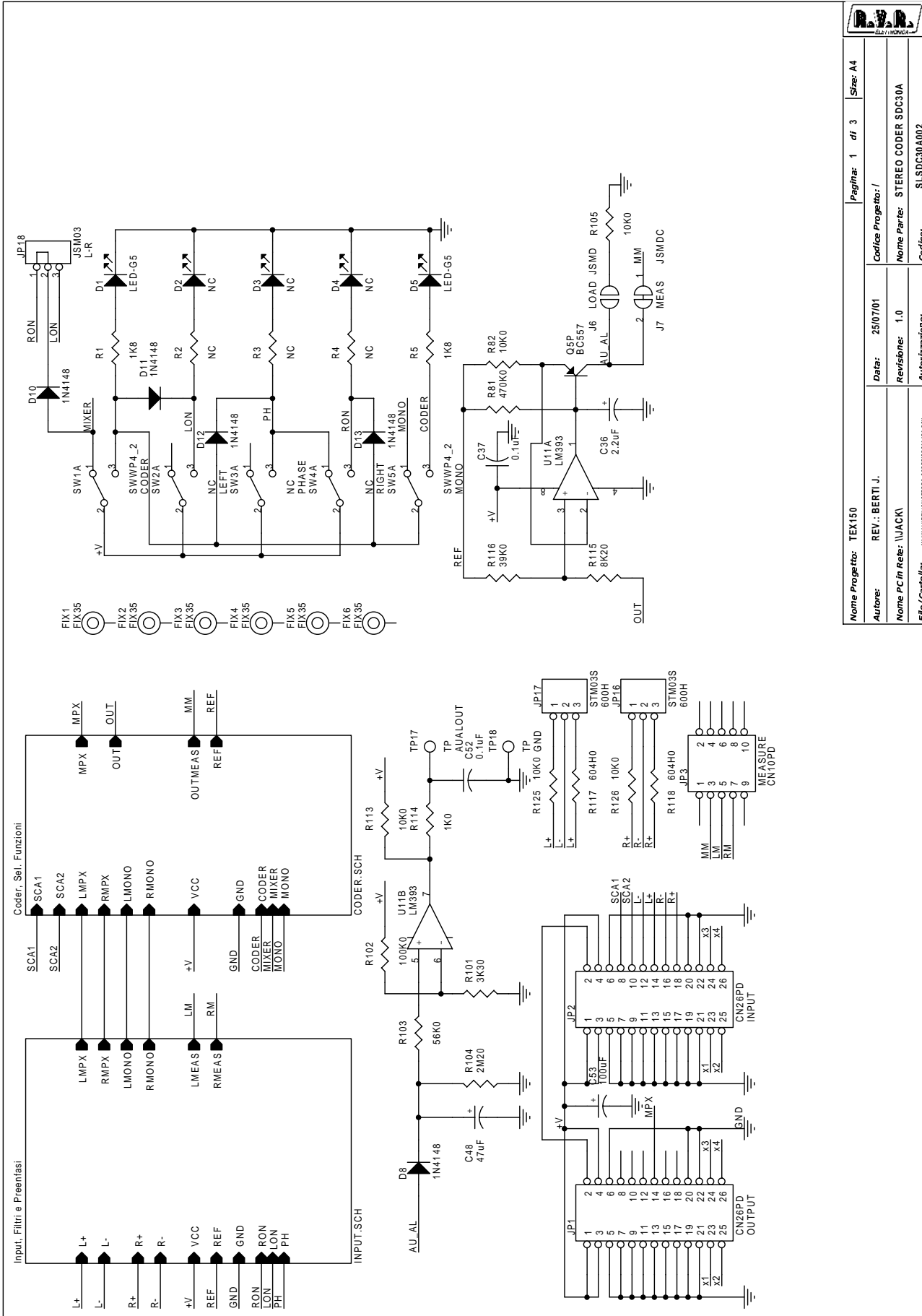
Page 1

Item	Quantity	Reference	Part	Description	Part Order Code
1	4	R3, R4, R5, R6	1K	RESISTOR 1/4W 5%	
2	12	C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12	33pF	CERAMIC CAPACITOR NPO	
3	8	C13, C14, C15, C16, C17, C18, C19, C20	0.1uF	CERAMIC CAPACITOR	
4	6	L1, L2, L3, L4, L5, L6	VK	RF CHOKE	
5	2	EC1, EC2	XLRFTL	XLR FEMM. DA TELAIO	
6	1	EC3	MORSET. 10	MORSETT. TEL. 10 CONT.	
7	2	CN1, CN2	26 P CONN.	CONN. M 2*13 P 2.54	
8	2	BNC1, BNC2	BNC IS.CS.	CONN. BNC A STAMP. IS.	
9	10	H1, H2, H3, H4, H5, H6, H7, H8, H9, H10	WIRE JUMP.	PONTICELLO A FILO	
10	8	R1, R2, R7, R8, C21, C22, C23, C24	N.C.	RESISTOR 0OHM	
11	4	R9, R10, R11, R12	0	NOT CONNECTED	

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Autore: REV.: BERTI J.

Data: 25/07/01

Codice Progetto: /

Nome Parte: STEREO CODER SDG30A

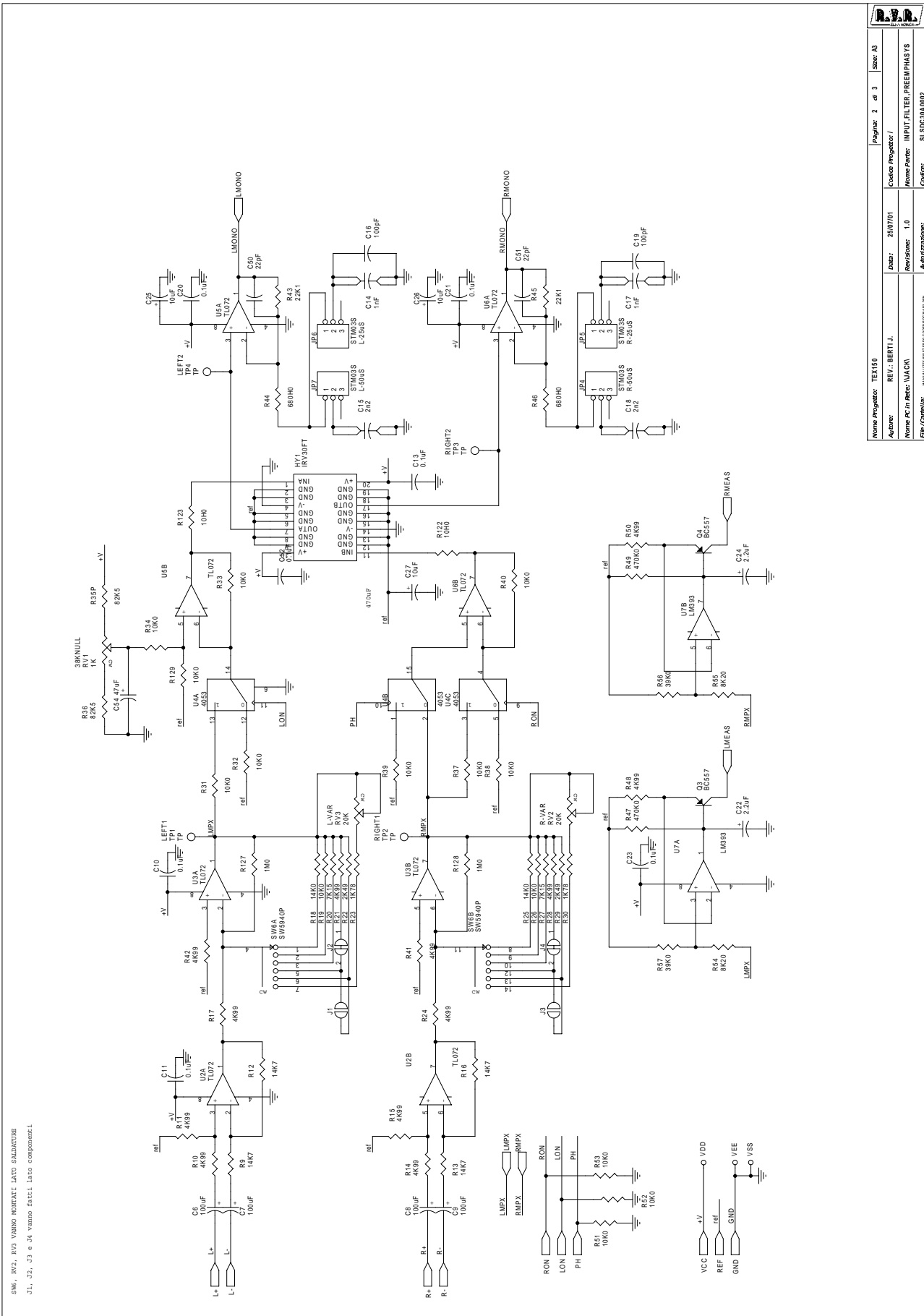
Revione: 1.0

Autorizzazione: /

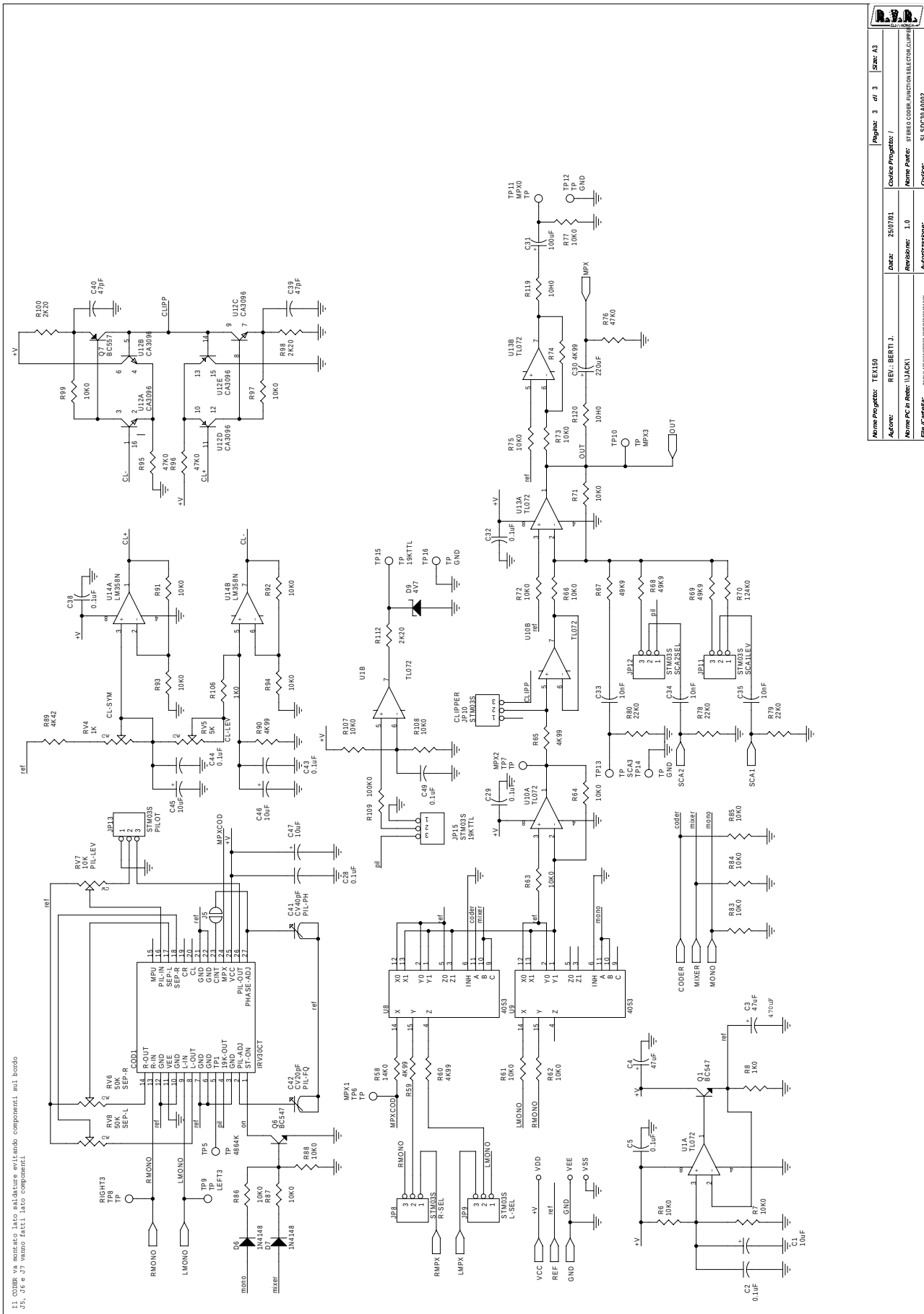
File/Cartella: SLDC30A002

Pagina: 1 di 3

Size: A4



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Autore:	REV.:BERTI,L.	Date:	25/07/01	Comments:	/
Name Pn in Ref:	UACKN	Revision:	1.0	Name Part:	INPUT FILTER PREPHASYS
File / Component:	MATERIAL LISTED ON SEPARATE SHEET	Actions:			
		Code:	SISSDC30A003		

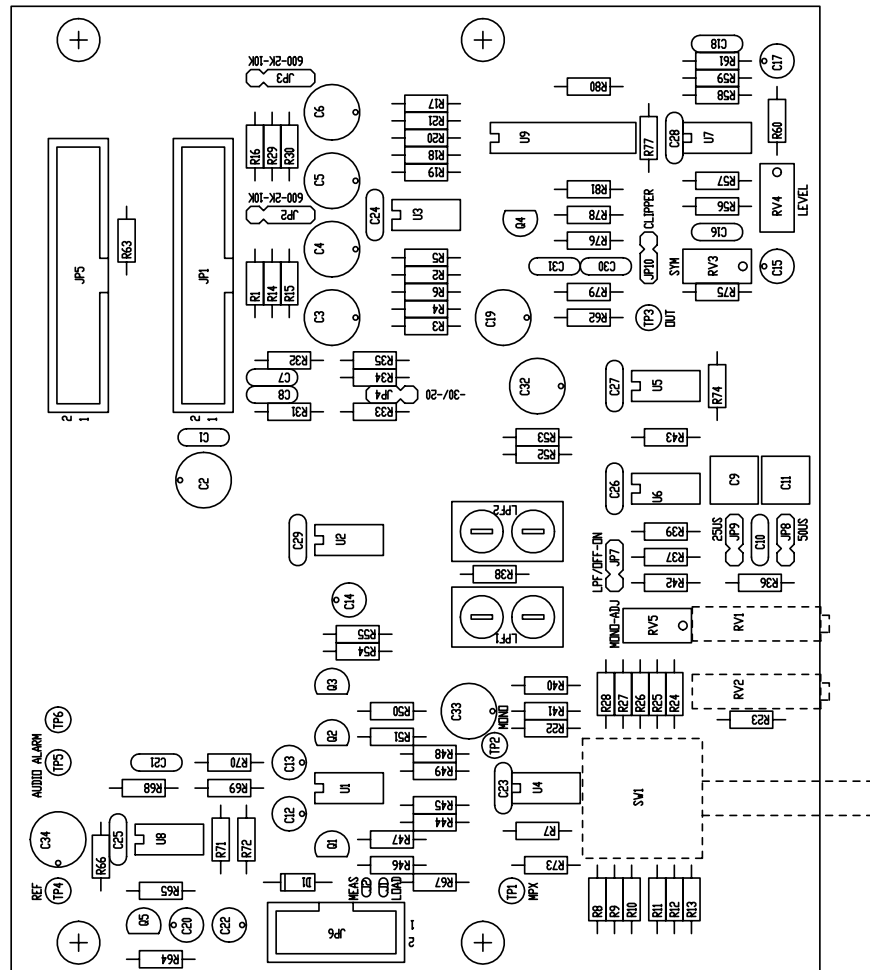


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Author:	REV. BERTI J.	Date:	25/07/01	Code Project:	/
Name PC File:	\ACK\	Revision:	1.0	Name Part:	STEREO CUBER FUNCTION ELECTRONIC
File/Created:	SSDC30A003	Author:	R.V.R. ELETTRONICA	آخر زمانه:	SSDC30A002

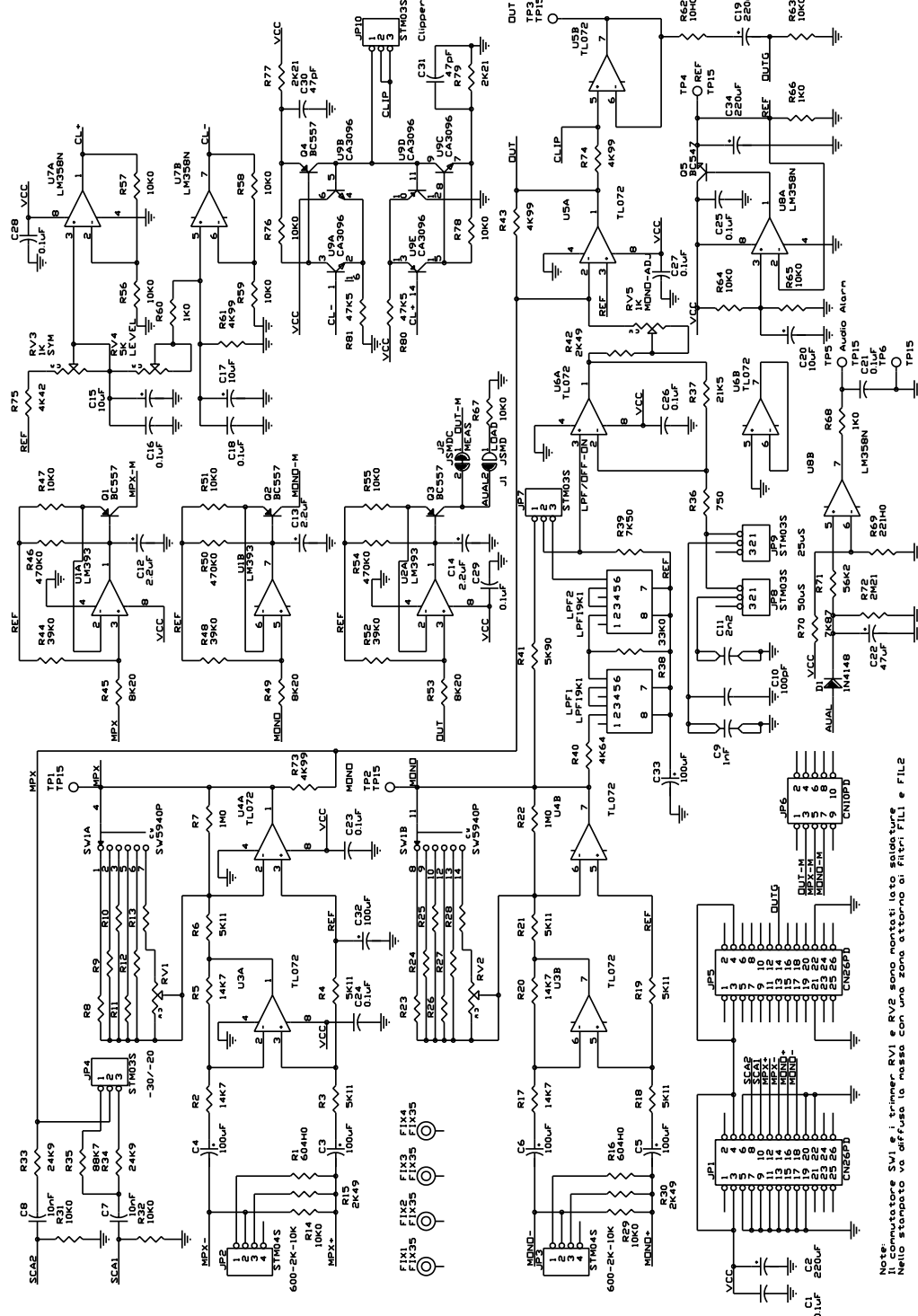
SLSDC30A002 Bill Of Materials Page1

Item	Quantity	Reference	Part
1	1	COD1	IRV30CT
2	7	C1,C25,C26,C27,C45,C46, C47	10uF
3	18	C2,C5,C10,C11,C12,C13, C20,C21,C23,C28,C29,C32, C37,C38,C43,C44,C49,C52	0.1uF
4	4	C3,C4,C48,C54	47uF
5	6	C6,C7,C8,C9,C31,C53	100uF
6	2	C17,C14	1nF
7	2	C18,C15	2n2
8	2	C19,C16	100pF
9	3	C22,C24,C36	2.2uF
10	1	C30	220uF
11	3	C33,C34,C35	10nF
12	2	C39,C40	47pF
13	1	C41	CV40pF
14	1	C42	CV20pF
15	2	C50,C51	22pF
16	2	D1,D5	LED-G5
17	9	SW2,R2,D2,SW3,R3,D3,SW4, R4,D4	NC
18	7	D6,D7,D8,D10,D11,D12,D13	1N4148
19	1	D9	4V7
20	6	FIX1, FIX2, FIX3, FIX4, FIX5, FIX6	FIX35
21	1	HY1	IRV30FT
22	2	JP1,JP2	CN26PD
23	1	JP3	CN10PD
24	13	JP4,JP5,JP6,JP7,JP8,JP9, JP10,JP11,JP12,JP13,JP15, JP16,JP17	STM03S
25	1	JP18	JSM03
26	4	J1,J3,J5,J6	JSMD
27	3	J2,J4,J7	JSMDC
28	2	Q1,Q6	BC547
29	4	Q3,Q4,Q5P,Q7	BC557
30	2	RV4, RV1	1K
31	2	RV2, RV3	20K
32	1	RV5	5K
33	2	RV8, RV6	50K
34	1	RV7	10K
35	2	R1, R5	1K8
36	45	R6, R7, R19, R26, R31, R32, R33, R34, R37, R38, R39, R40, R51, R52, R53, R61, R62, R63, R64, R66, R71, R72, R73, R75, R77, R82, R83, R84, R85, R86, R87, R88, R91, R92, R93, R94, R97, R99, R105, R107, R108, R113, R125, R126, R129	10K0
37	3	R8, R106, R114	1K0
38	4	R9, R12, R13, R16	14K7
39	17	R10, R11, R14, R15, R17, R21, R24, R28, R41, R42, R48, R50, R59, R60, R65, R74, R90	4K99

40	3	R18,R25,R58	14K0
41	2	R27,R20	7K15
42	2	R29,R22	2K49
43	2	R30,R23	1K78
44	2	R35P,R36	82K5
45	2	R45,R43	22K1
46	2	R46,R44	680H0
47	3	R47,R49,R81	470K0
48	3	R54,R55,R115	8K20
49	3	R56,R57,R116	39K0
50	3	R67,R68,R69	49K9
51	1	R70	124K0
52	3	R76,R95,R96	47K0
53	3	R78,R79,R80	22K0
54	1	R89	4K42
55	3	R98,R100,R112	2K20
56	1	R101	3K30
57	2	R102,R109	100K0
58	1	R103	56K0
59	1	R104	2M20
60	2	R117,R118	604H0
61	4	R119,R120,R122,R123	10H0
62	2	R127,R128	1M0
63	2	SW1,SW5	SWWP4_2
64	1	SW6	SW5940P
65	18	TP1,TP2,TP3,TP4,TP5,TP6, TP7,TP8,TP9,TP10,TP11, TP12,TP13,TP14,TP15,TP16, TP17,TP18	TP
66	7	U1,U2,U3,U5,U6,U10,U13	TL072
67	3	U4,U8,U9	4053
68	2	U11,U7	LM393
69	1	U12	CA3096
70	1	U14	LM358N



Name Progetto:	TEX150	Nome Parte:		Page/row 1	di 1	Size A4
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Nome PC In ReTe:	\JACK\	Revisione:	10	Nome Parte:	SCHEDA MIND/MPX	
File/Cartella:	MANUALI\TEX150\NDMPX\AF1_MPX002	Autorizzazioni:		Codice:	CSAFM-MPX002	
Scalari /	No Terrible	Trattamento:	/	Profilo:	/	

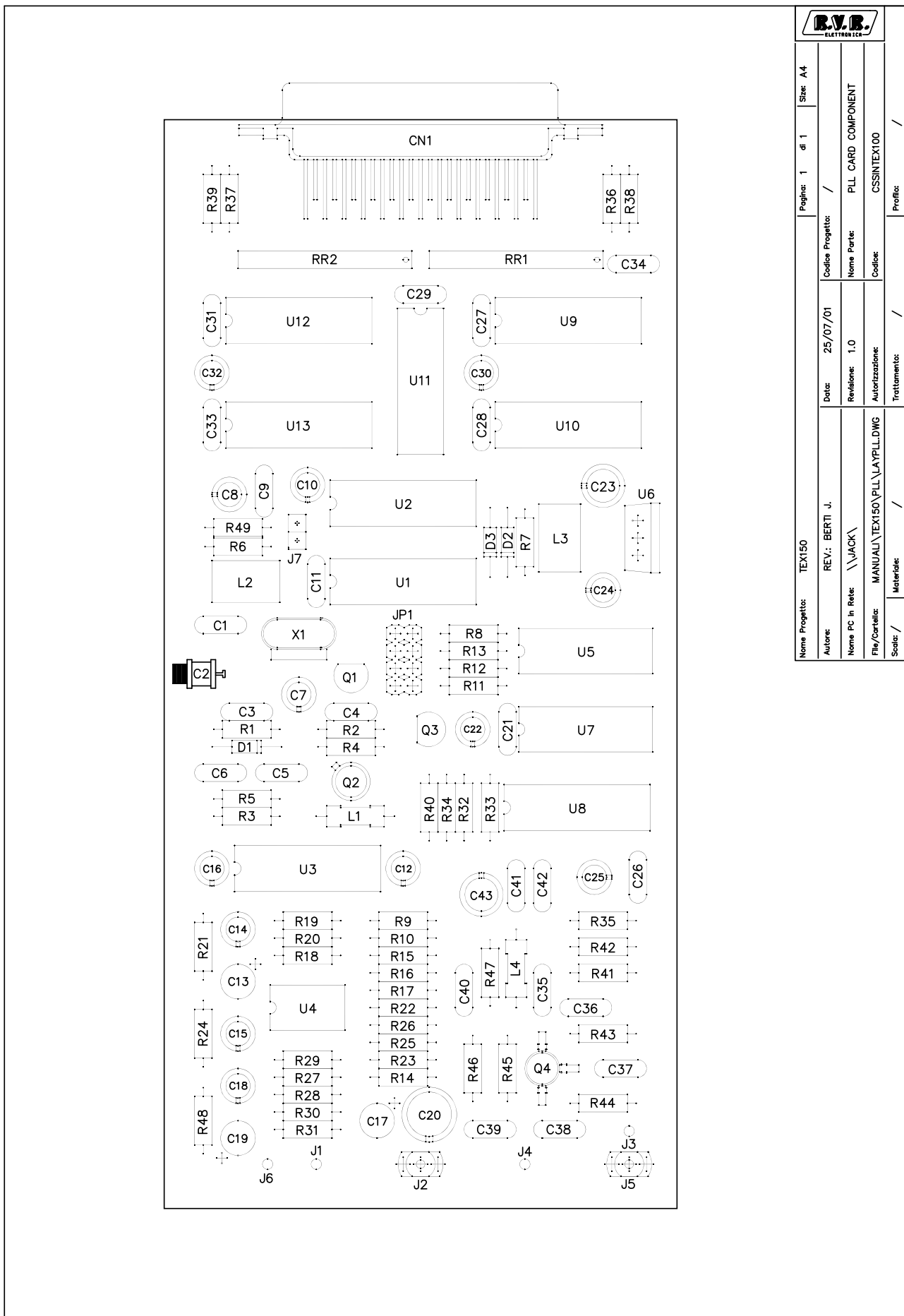


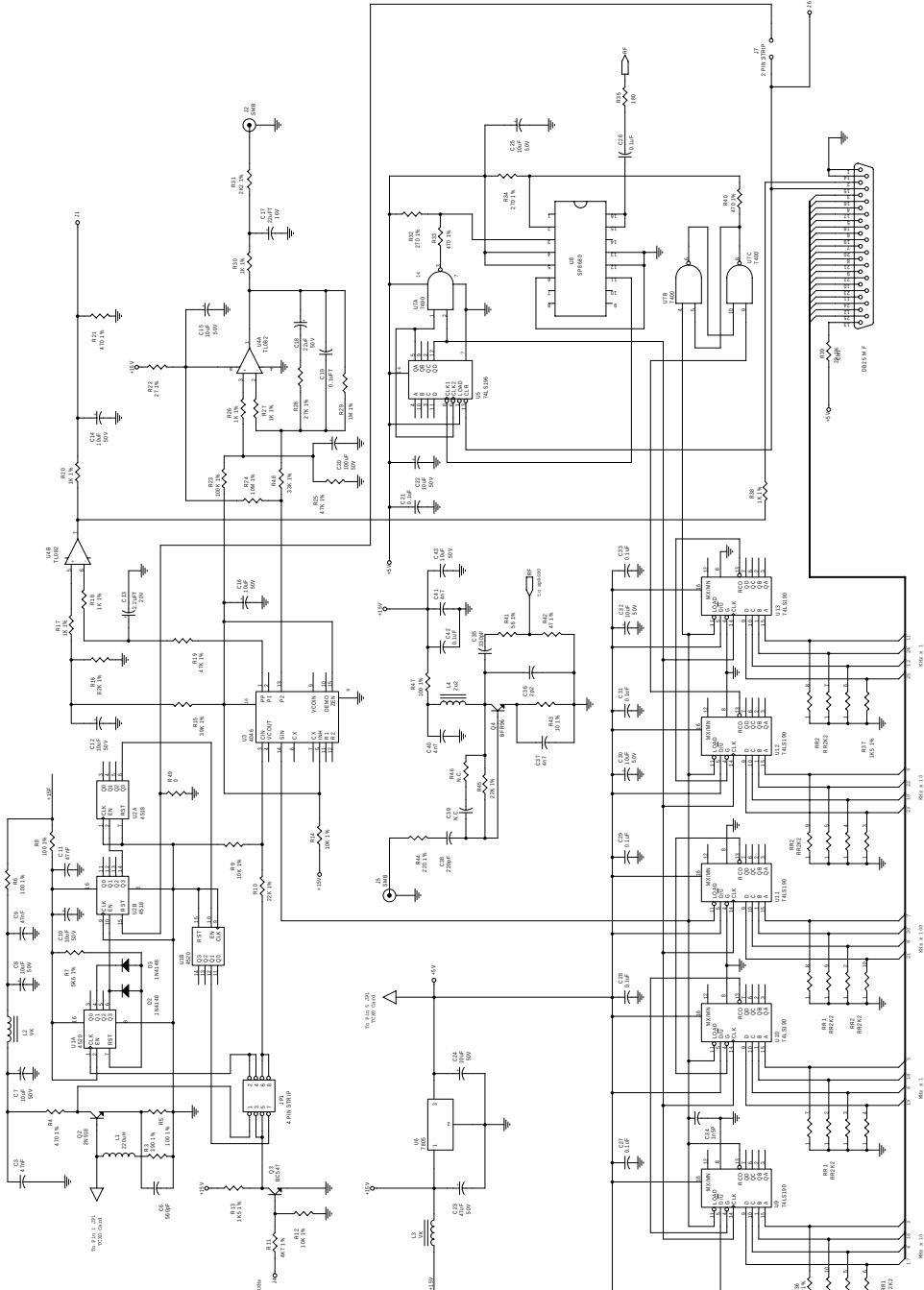
Note:
 Il commutatore SV1 e i trimmer RV1 e RV2 sono montati su una zona attorno ai filtri FIL1 e FIL2
 Nella stampata va di fusa la massa con una zona attorno ai filtri FIL1 e FIL2

Name Progetto:	TEX150	Page:	1 / 1	Size:	A4
Autore:	REV.: BERTI J.	Datu:	05/11/01	Codice Progetto:	/
Nome PC in Rete:	\JACK\	Revisione:	1.0	Nome Porte:	SCHEDA MIND/MFX
File/Cartella:	MANUALI/TEX150/MIND/MFX/SCH/NDI2.DWG	AutORIZZAZIONE:	Codice: CSAFM-MPX002		
Scalo /	No teriale:	Trattamento:	/	Profilo:	/

Item	Q.ty	Reference	Part
1	11	C1,C16,C18,C21,C23,C24, C25,C26,C27,C28,C29	0.1uF
2	3	C2,C19,C34	220uF
3	6	C3,C4,C5,C6,C32,C33	100uF
4	2	C7,C8	10nF
5	1	C9	1nF
6	1	C10	100pF
7	1	C11	2n2
8	3	C12,C13,C14	2.2uF
9	3	C15,C17,C20	10uF
10	1	C22	47uF
11	2	C30,C31	47pF
12	1	D1	1N4148
13	4	FIX1, FIX2, FIX3, FIX4	FIX35
14	2	JP1,JP5	CN26PD
15	2	JP2,JP3	STM04S
16	5	JP4,JP7,JP8,JP9,JP10	STM03S
17	1	JP6	CN10PD
18	1	J1	JSMD
19	1	J2	JSMDC
20	2	LPF1,LPF2	LPF19K1
21	4	Q1,Q2,Q3,Q4	BC557
22	1	Q5	BC547
23	2	RV1, RV2	20K
24	2	RV3, RV5	1K
25	1	RV4	5K
26	2	R1,R16	604H0
27	6	R2,R5,R8,R17,R20,R23	14K7
28	8	R3,R4,R6,R11,R18,R19,R21, R26	5K11
29	2	R7,R22	1M0
30	19	R9,R14,R24,R29,R31,R32, R47,R51,R55,R56,R57,R58, R59,R63,R64,R65,R67,R76, R78	10K0
31	2	R10,R25	7K15
32	5	R12,R15,R27,R30,R42	2K49
33	2	R13,R28	1K78
34	2	R33,R34	24K9
35	1	R35	88K7
36	1	R36	750
37	1	R37	21K5
38	1	R38	33K0
39	1	R39	7K50
40	1	R40	4K64
41	1	R41	5K90
42	4	R43,R61,R73,R74	4K99
43	3	R44,R48,R52	39K0
44	3	R45,R49,R53	8K20
45	3	R46,R50,R54	470K0
46	3	R60,R66,R68	1K0
47	1	R62	10H0
48	1	R69	221H0

49	1	R70	7K87
50	1	R71	56K2
51	1	R72	2M21
52	1	R75	4K42
53	2	R77, R79	2K21
54	2	R81, R80	47K5
55	1	SW1	SW5940P
56	6	TP1, TP2, TP3, TP4, TP5, TP6	TP15
57	2	U2, U1	LM393
58	4	U3, U4, U5, U6	TL072
59	2	U8, U7	LM358N
60	1	U9	CA3096



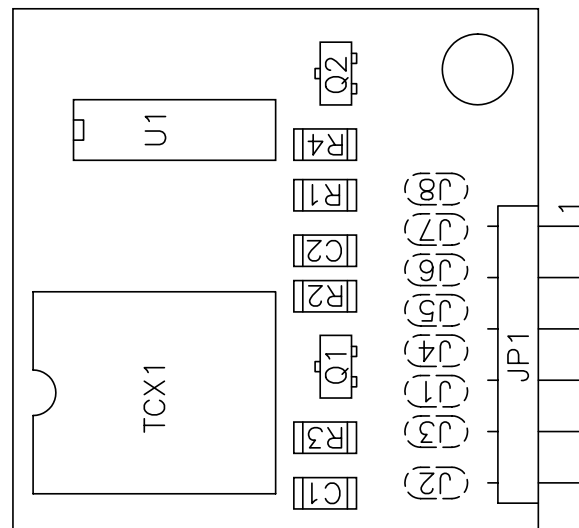


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Autore:	REV. BERTI J.	Date:	25/07/01	Codice Progetto:/
Nome PC in Recup.JACK:		Revisione:	1.0	Nome Parte: PLL CIRCUIT DIAGRAM
File/Cartella:	ANALOGIC/PLL/AN	Autonome:		CSSINTEX100
Colore:				

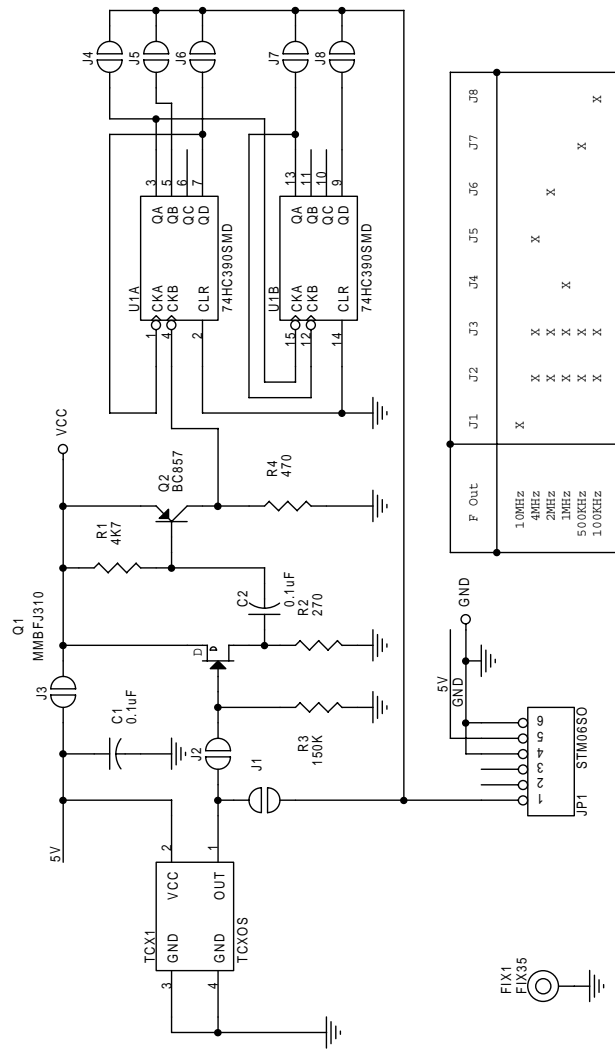
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1	1	R49	0	0 OHM RESISTOR	
2	1	R43	10 1%	RESISTOR 1/4W 1%	
3	1	R39	22 1%	RESISTOR 1/4W 1%	
4	1	R22	27 1%	RESISTOR 1/4W 1%	
5	1	R42	47 1%	RESISTOR 1/4W 1%	
6	1	R50	47#	RESISTOR 2W	
7	1	R41	56 1%	RESISTOR 1/4W 1%	
8	4	R5, R6, R8, R47	100 1%	RESISTOR 1/4W 1%	
9	1	R35	180	RESISTOR 1/4W 5%	
10	1	R44	220 1%	RESISTOR 1/4W 1%	
11	2	R32, R34	270 1%	RESISTOR 1/4W 1%	
12	1	R3	390 1%	RESISTOR 1/4W 1%	
13	4	R4, R21, R33, R40	470 1%	RESISTOR 1/4W 1%	
14	1	R2	820 1%	RESISTOR 1/4W 1%	
15	7	R17, R18, R20, R26, R27, R30, R38	1K 1%	RESISTOR 1/4W 1%	
16	3	R13, R36, R37	1K5 1%	RESISTOR 1/4W 1%	
17	1	R31	2K2 1%	RESISTOR 1/4W 1%	
18	1	R11	4K7 1%	RESISTOR 1/4W 1%	
19	1	R7	5K6 1%	RESISTOR 1/4W 1%	
20	3	R9, R12, R14	10K 1%	RESISTOR 1/4W 1%	
21	2	R10, R45	22K 1%	RESISTOR 1/4W 1%	
22	1	R28	27K 1%	RESISTOR 1/4W 1%	
23	1	R48	33K 1%	RESISTOR 1/4W 1%	
24	1	R15	39K 1%	RESISTOR 1/4W 1%	
25	2	R19, R25	47K 1%	RESISTOR 1/4W 1%	
26	1	R16	82K 1%	RESISTOR 1/4W 1%	
27	1	R23	100K 1%	RESISTOR 1/4W 1%	
28	2	R1, R29	1M 1%	RESISTOR 1/4W 1%	
29	1	R24	10M 1%	RESISTOR 1/4W 1%	
30	2	RR1, RR2	RR2K2	RESISTOR NETWORK	
31	1	C36	2P2	CERAMIC CAPACITOR NPO	
32	1	C2	M10PF	PRECISION TRIMMER CAP.	
33	1	C1	18PF	CERAMIC CAPACITOR NPO	
34	1	C5	33PF	CERAMIC CAPACITOR NPO	
35	1	C38	220PF	CERAMIC CAPACITOR NPO	
36	1	C35	330PF	CERAMIC CAPACITOR	
37	1	C6	560PF	CERAMIC CAPACITOR	
38	1	C34	1N5P	POLIESTER CAPACITOR	
39	3	C37, C40, C41	4N7	CERAMIC CAPACITOR	
40	4	C3, C4, C9, C11	47NF	CERAMIC CAPACITOR	
41	8	C21, C26, C27, C28, C29, C31, C33, C42	0.1UF	CERAMIC CAPACITOR	
42	1	C19	0.1UFT	TANTALIUM CAPACITOR	
43	1	C13	2.2UFT	TANTALIUM CAPACITOR	
44	13	C7, C8, C10, C12, C14, C15, C16, C22, C24, C25, C30, C32, C43	10UF	ELECTROLYTIC CAPACITOR	
45	1	C18	22UF	ELECTROLYTIC CAPACITOR	
46	1	C17	22UFT	TANTALIUM CAPACITOR	
47	1	C23	47UF	ELECTROLYTIC CAPACITOR	
48	1	C20	100UF	ELECTROLYTIC CAPACITOR	
49	1	L4	2U2	RF CHOKE	
50	1	L1	220UH	RF CHOKE	
51	2	L2, L3	VK	RF CHOKE	

52	1	J7	2 PIN STRIP	STRIP M P 2.54 2 PIN
53	1	JP1	4 PIN STRIP	STRIP M P 2.54 4 PIN
54	1	J1	2 PIN JUMP	MINIJUMPER P 2.54
55	1	CN1	DB25 M F	CONN. M 25 FILTRATO MURATA
56	2	J2,J5	SMB	CONN. SMB A CRIMP. RG188
57	1	XTAL TERM1	PTH	CRYSTAL HEATER
58	1	X1	Q4MHZ	CRYSTAL
59	3	D1,D2,D3	1N4148	SILICON DIODE
60	1	U6	7805	POS. STABILIZER 1A
61	1	Q3	BC547	NPN TRANSISTOR
62	1	Q2	2N918	NPN RF TRANSISTOR
63	1	Q4	BFR96	NPN RF TRANSISTOR
64	1	Q1	BF245B	FET TRANSISTOR
65	1	U4	TL082	DOUBLE OP. AMP.
66	1	U8	SP8680	ECL DIVIDER
67	1	U3	4046	CMOS PHASE COMPARATOR
68	1	U2	4518	CMOS BCD DIVIDER
69	1	U1	4520	CMOS BIN DIVIDER
70	1	U7	7400	TTL QUAD NAND
71	5	U9,U10,U11,U12,U13	74LS190	TTL BCD DIVIDER
72	1	U5	74LS196	TTL LS DIVIDER
73	2	C39,R46	N.C.	NOT CONNECTED

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R.V.R. ELETTRONICA		Page/nu 1	d1	Size A4
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Autore:	D'ALESSIO D.	Revisore:	10	Nome Parte: SCHEDA TCX1
Nome PC in ReTe:	\JACK\	Autorizzazione:		Codice: CSTCX002
File/Cartella:	MANUALI\TEX150\PULL\AYTCX1.DWG	Trattamento:	/	Profilo: /
Scala/	1	Materiali:		



Name Progetto:	TEX150	Pagina:	1 di 1	Size:	A4
Autore:	REV.: BERTI J.	Data:	25/07/01	Codice Progetto:	/
Nome PC in Refer:	WACKI	Revisione:	1.0	Nome Parte:	SCHEDA TXCO
File/Cartella:	MANUALITEK150PLITCXO1.DSN	Autorizzazione:	CSTCX002	Code:	

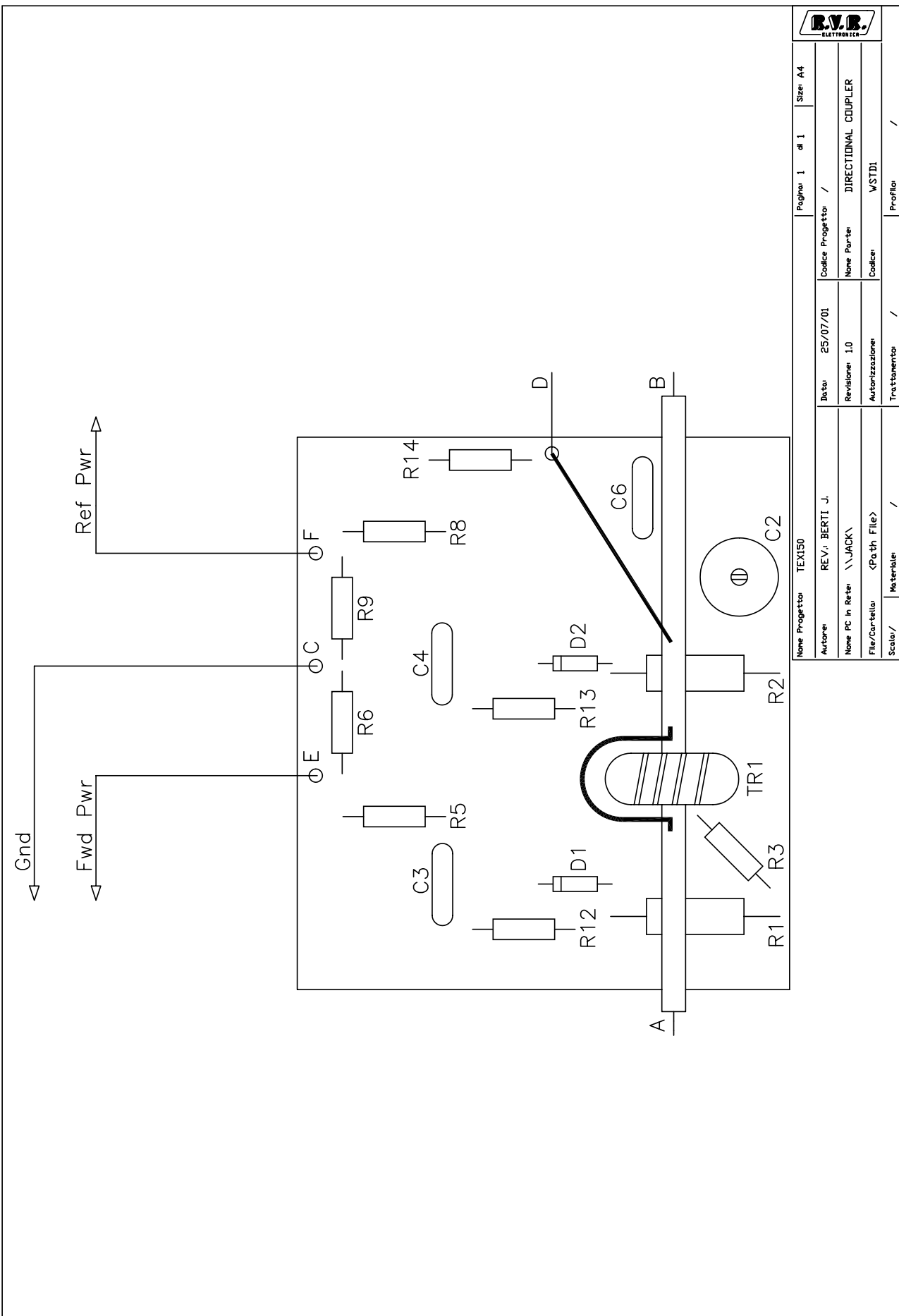
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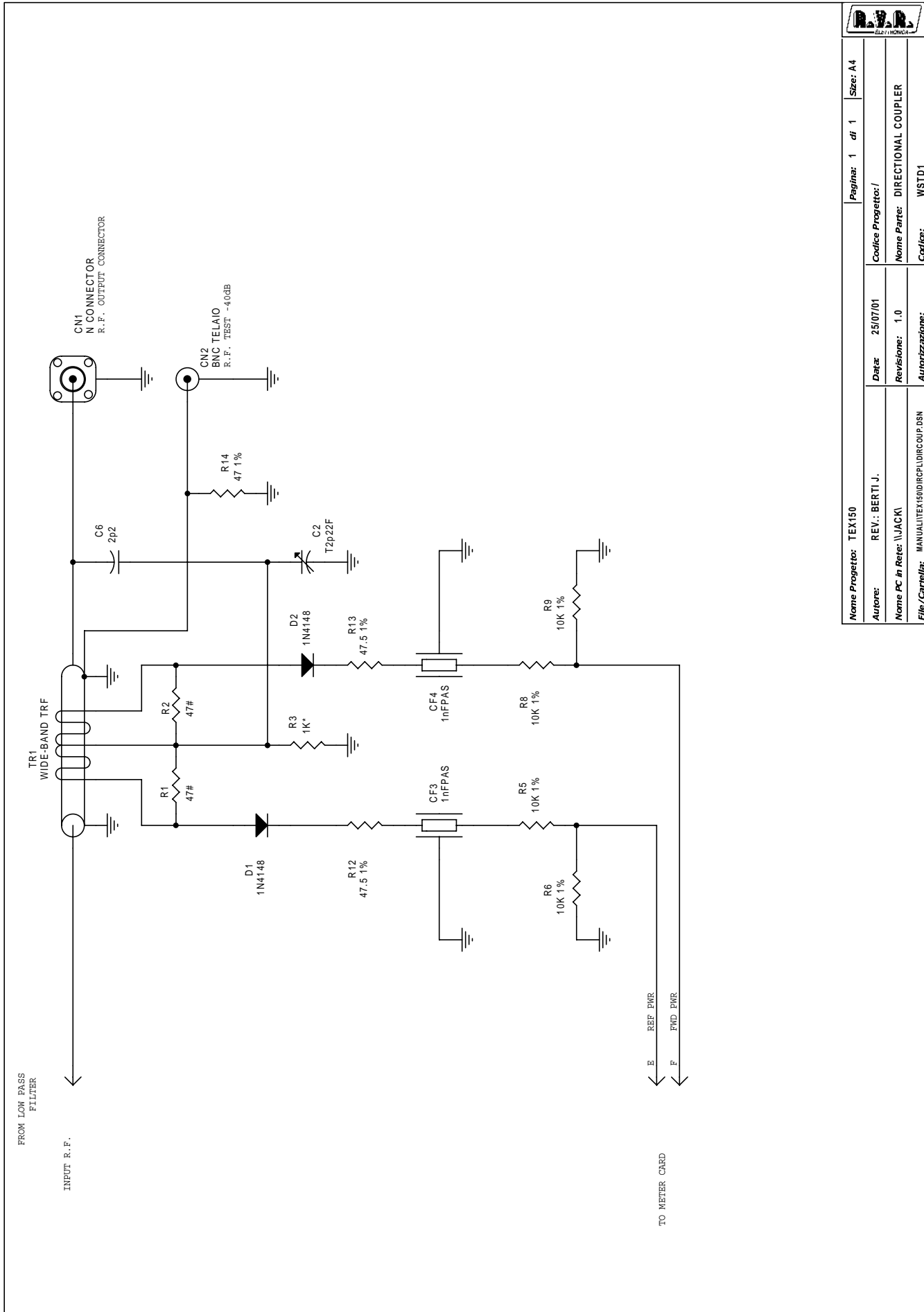
Bill Of Materials

Page 1

Item	Quantity	Reference	Part
1	2	C1,C2	0.1uF
2	1	FIX1	FIX35
3	1	JP1	STM06SO
4	8	J1,J2,J3,J4,J5,J6,J7,J8	JSMD
5	1	Q1	MMBFJ310
6	1	Q2	BC857
7	1	R1	4K7
8	1	R2	270
9	1	R3	150K
10	1	R4	470
11	1	TCX1	TCXOS
12	1	U1	HC390SMD

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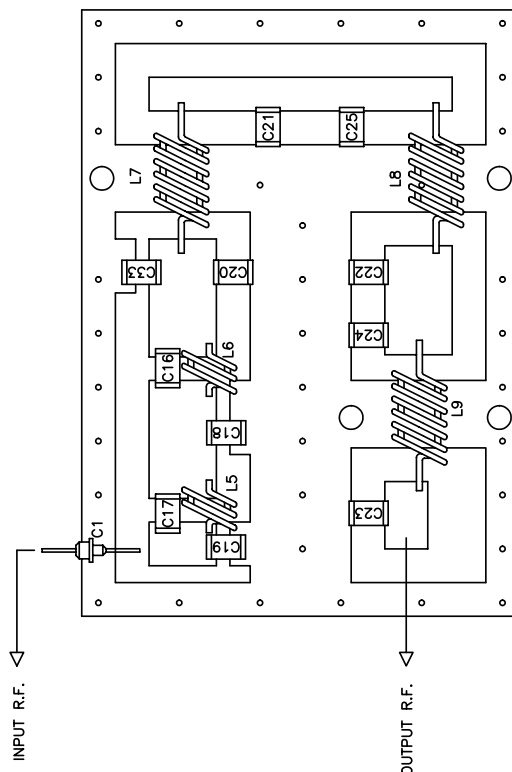
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Bill Of Materials

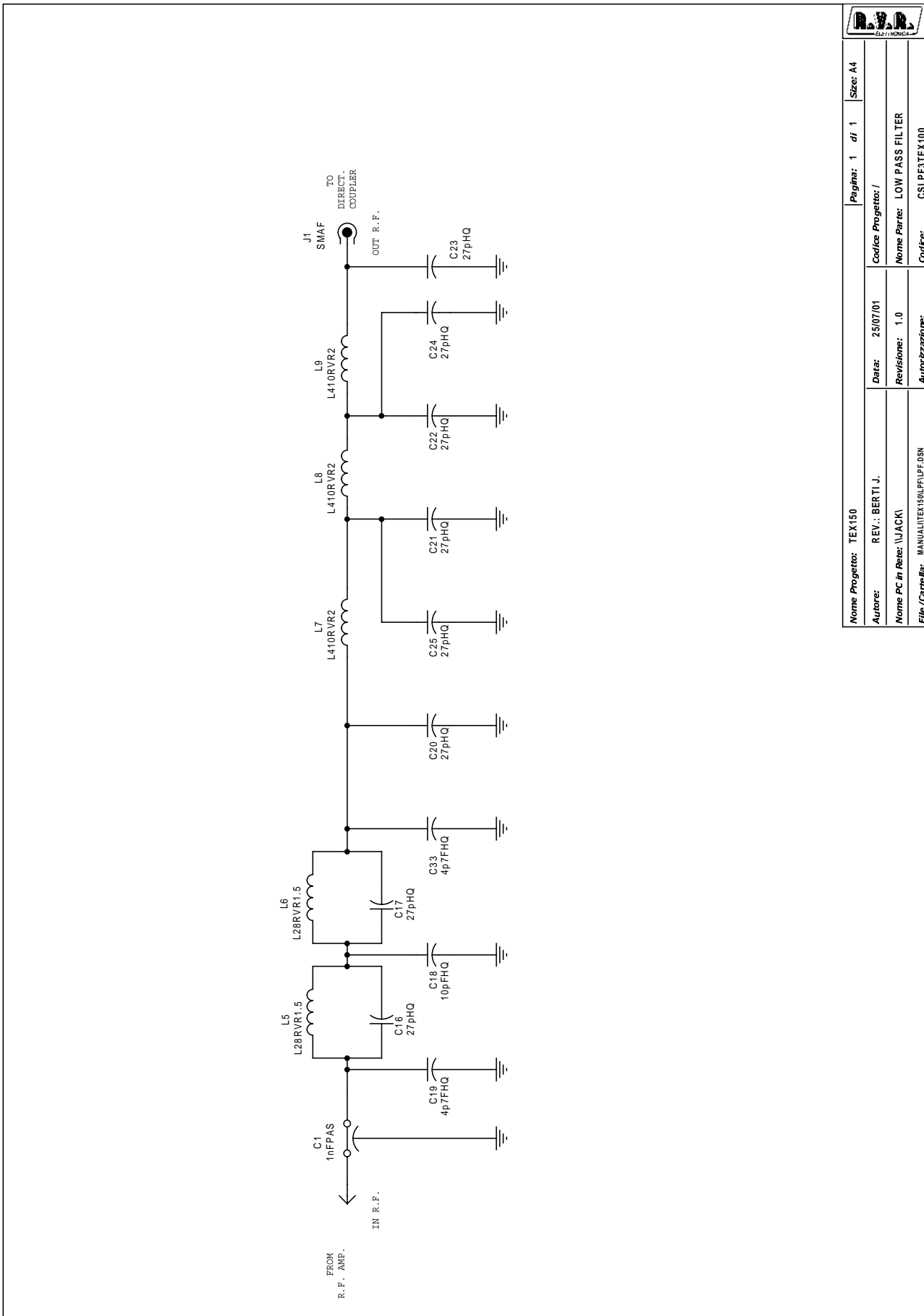
Page 1

Item	Quantity	Reference	Part	DESCRIPTION	PART CODE
1	1	R14	47 1%	RESISTOR 1/4W 1%	
2	2	R1,R2	47#	RESISTOR 2W	
3	2	R12,R13	47.5 1%	RESISTOR 1/4W 1%	
4	1	R3	1K*	RESISTOR 1/2W 5%	
5	4	R5,R6,R8,R9	10K 1%	RESISTOR 1/4W 1%	
6	1	C6	2P2	CERAMIC CAPACITOR NPO	
7	1	C2	T2P22F	TRIMMER CAPACITOR	
8	2	C3,C4	1NFPAS	CERAMIC THROUGH CAPACITOR	
9	1	CN2	BNC TELAIO	CONN. BNC A TELAIO	
10	1	CN1	N CONNECTOR	CONN. N A TELAIO	
11	2	D1,D2	1N4148	SILICON DIODE	
12	1	TR1	WIDE-BAND TRF	WIDE-BAND TRANSFORMER	

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Autore:	D'ALESSIO D.	Data:	25/07/01	Codice Progetto:	/
Nome PC In Rete:	\JACK\	Revisione:	1.0	Nome Porta:	LOW PASS FILTER
File/Cartella:	MANUAL\TEX150\LPF\LAYLPF.DWG	Authorizzazione:		Codice:	CSLPF3TEX100
Scale /	Materiali:	Trattamento:	/	Profilo:	/



Name Progetto:	TEX150	Page:	1 di 1	Size:	A4
Autore:	REV.: BERI' J.	Data:	25/07/01	Codice Progetto:	/
Name PC in Reate:	NUACK	Revisione:	1.0	Name Parte:	LOW PASS FILTER
File/Cartella:	MANUALITEX150LPF.DSN	Autorizzazione:	CSLPF3TEX100	Code:	

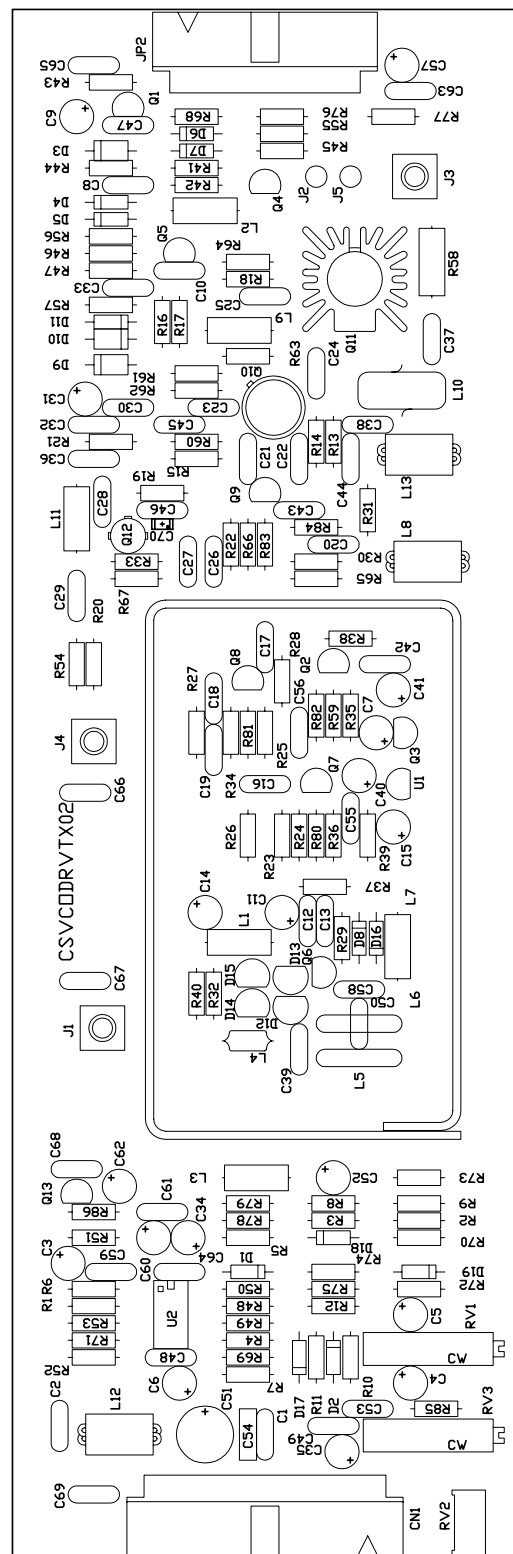
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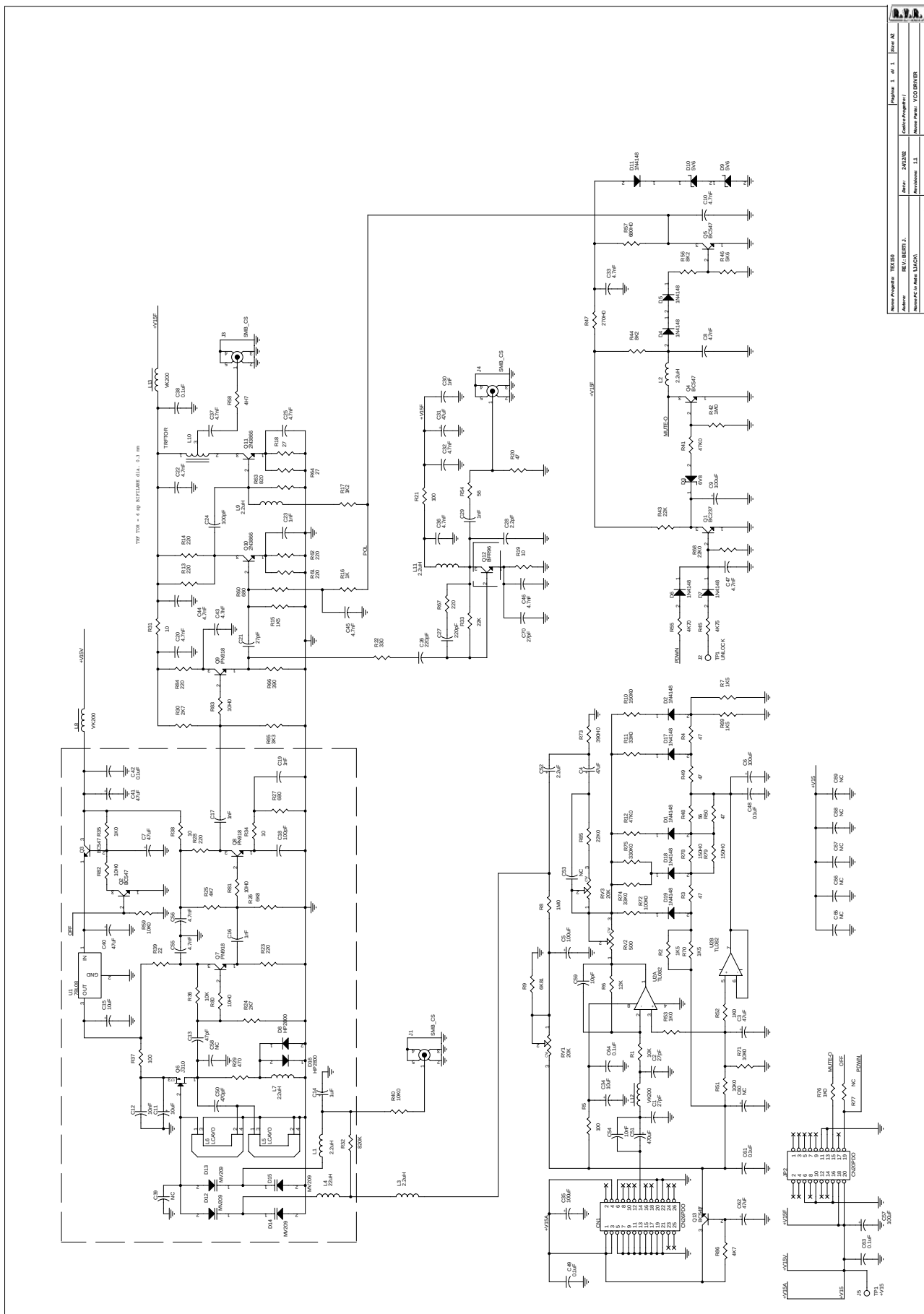
Page 1

Item	Quantity	Reference	Part	DESCRIPTION	PART ORDER CODE
1	2	C19,C33	4P7FHQ	HIGHT Q CAPACITO	
2	1	C18	10PFHQ	HIGHT Q CAPACITOR	
3	8	C16,C17,C20,C21,C22,C23, C24,C25	27PHQ	SILVER MICA CAPACITOR	
4	1	C1	1NFPAS	CERAMIC THROUGH CAPACITOR	
5	2	L5,L6	L28RVR1.5	2 SP DIAM 8 RAME ARGEN 1.5mm	
6	3	L7,L8,L9	L410RVR2	4 SP DI 10 RAME ARGEN 2.0mm	
7	1	J1	SMAF	CONN. SMA F TELAIO	

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Nome Progetto		Pagine		Size A4	
Autore	REV	Autore	Titolo	Collocazione	Collocazione
	J		07/01/03	Codice Progetto /	
Name PC In Rev:	\JACK\		Revisione: 1.1	Nome Parte: VCD DRIVER	
File/Cartella: MANUALI\TEX150\VCB2\LAY\CODE\DR			Autorizzazione:	Codice: CSVCODRVTX02	
Scal(a)/	/		Trattamento:	/	Profilo: /
Materiali:					



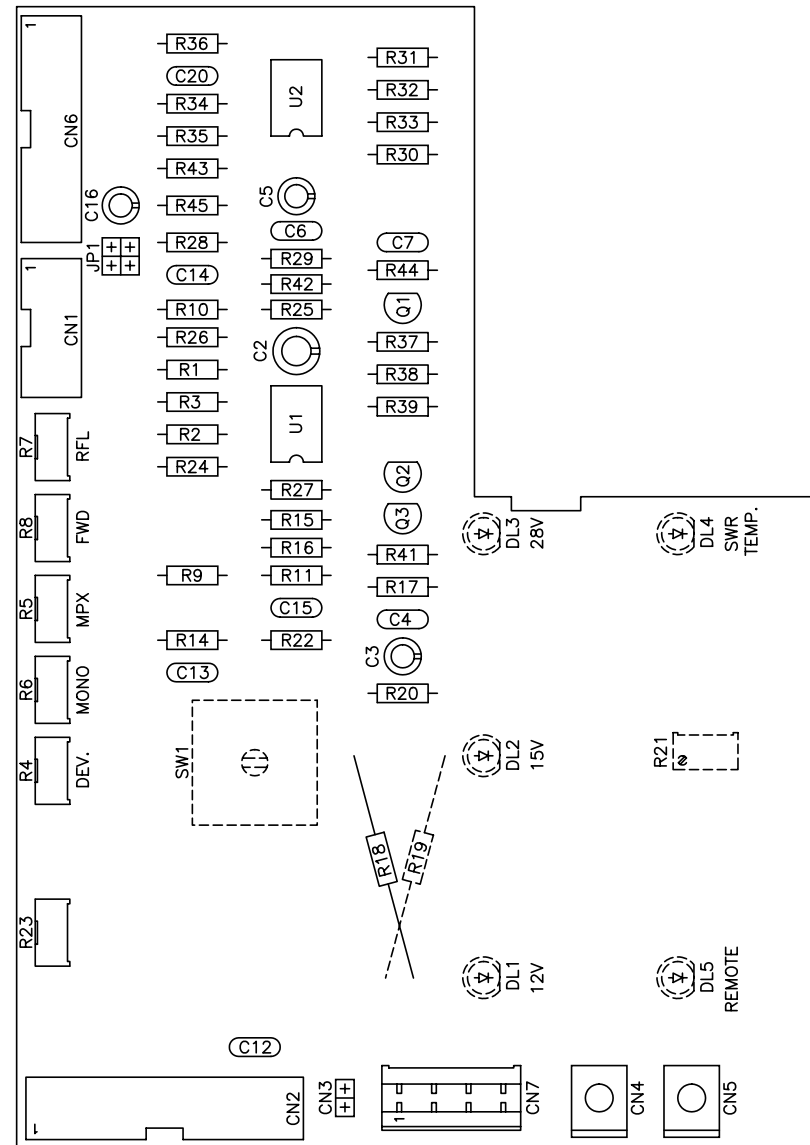
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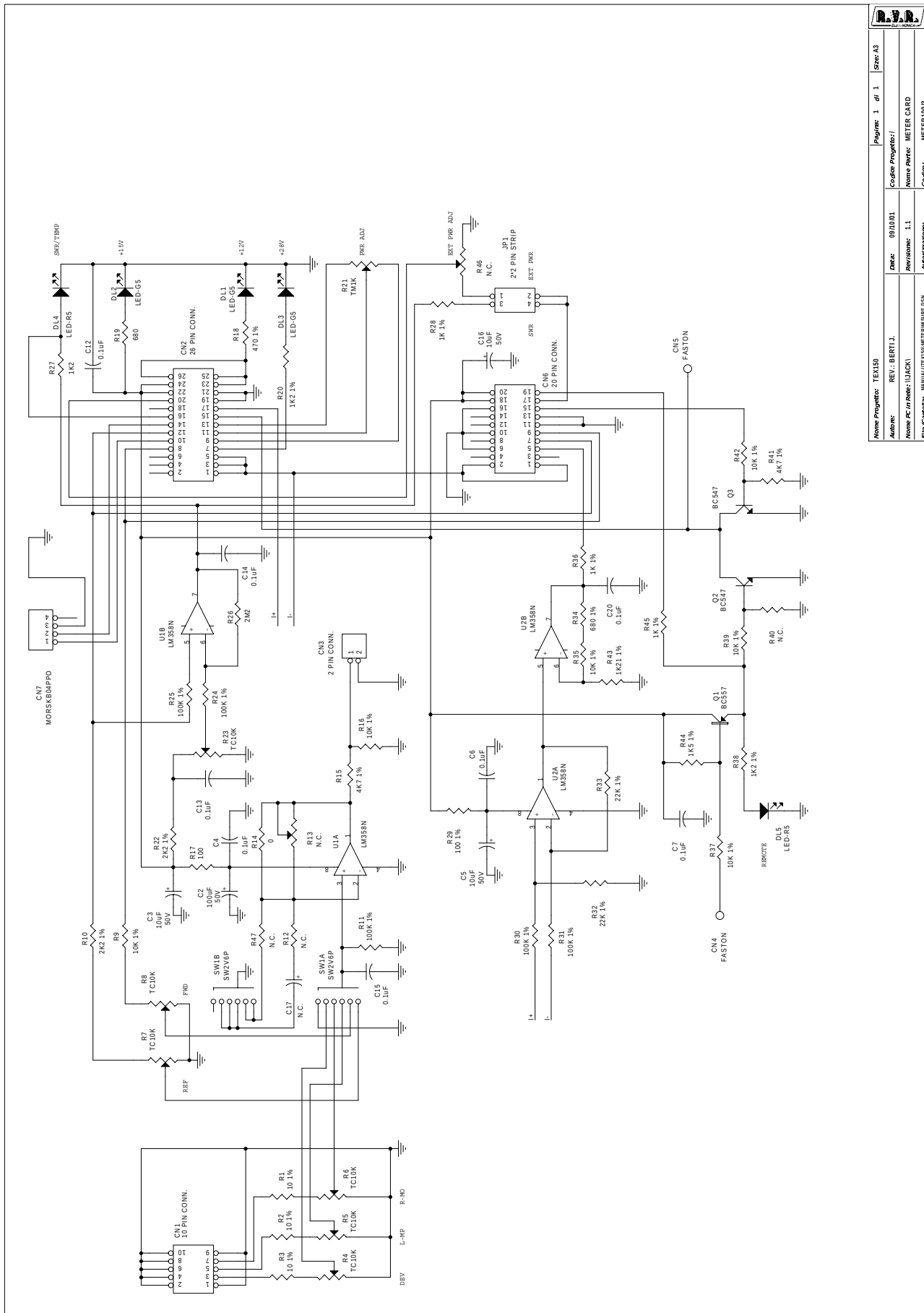
Page1

Item	Quantity	Reference	Part
1	1	CN1	CN26 PDO
2	4	C1, C2, C21, C70	27pF
3	7	C3, C4, C7, C31, C40, C41, C62	47uF
4	5	C5, C6, C9, C35, C57	100uF
5	16	C8, C10, C20, C22, C25, C32, C33, C36, C37, C43, C44, C45, C46, C47, C55, C56	4.7nF
6	3	C11, C15, C34	10uF
7	2	C12, C54	10nF
8	1	C13	47pF
9	1	C14	1uF
10	6	C16, C17, C19, C23, C29, C30	1nF
11	2	C18, C24	100pF
12	2	C27, C26	220pF
13	1	C28	2.2pF
14	7	C38, C42, C48, C49, C61, C63, C64	0.1uF
15	10	C39, C53, C58, C60, C65, C66, C67, C68, C69, R77	NC
16	1	C50	470pF
17	1	C51	470uF
18	1	C52	2.2uF
19	1	C59	10pF
20	10	D1, D2, D4, D5, D6, D7, D11, D17, D18, D19	1N4148
21	1	D3	6V8
22	2	D8, D16	HP2800
23	2	D10, D9	5V6
24	4	D12, D13, D14, D15	MV209
25	1	JP2	CN20 PDO
26	3	J1, J3, J4	SMB_CS
27	2	J5, J2	TP1
28	6	L1, L2, L3, L7, L9, L11	2.2uH
29	1	L4	22uH
30	2	L6, L5	LCAVO
31	3	L8, L12, L13	VK200
32	1	L10	TRFTOR
33	1	Q1	BC237
34	5	Q2, Q3, Q4, Q5, Q13	BC547
35	1	Q6	J310
36	3	Q7, Q8, Q9	PN918
37	2	Q10, Q11	2N3866
38	1	Q12	BFR96
39	2	RV3, RV1	20K
40	1	RV2	500
41	2	R1, R36	10K
42	5	R2, R7, R15, R69, R70	1K5
43	5	R3, R4, R20, R49, R50	47
44	3	R5, R21, R37	100
45	1	R6	12K
46	2	R42, R8	1M0
47	1	R9	6K81
48	1	R10	150K0
49	2	R74, R11	33K0

50	2	R41, R12	4K0
51	8	R13, R14, R23, R28, R61, R62, R67, R84	220
52	1	R16	1K
53	1	R17	1K2
54	2	R64, R18	27
55	4	R19, R31, R34, R38	10
56	1	R22	330
57	2	R24, R30	2K7
58	2	R86, R25	4K7
59	1	R26	6K8
60	2	R60, R27	680
61	1	R29	470
62	1	R32	820K
63	2	R43, R33	22K
64	4	R35, R52, R53, R76	1K0
65	1	R39	22
66	4	R40, R51, R59, R71	10K0
67	2	R44, R56	8K2
68	1	R45	4K75
69	1	R46	5K6
70	1	R47	270H0
71	2	R48, R54	56
72	1	R55	4K70
73	1	R57	680H0
74	1	R58	4H7
75	1	R63	820
76	1	R65	3K3
77	1	R66	390
78	2	R68, R85	22K0
79	1	R72	100K0
80	1	R73	390H0
81	1	R75	330K0
82	2	R78, R79	150H0
83	4	R80, R81, R82, R83	10H0
84	1	U1	78L08
85	1	U2	TL082



Name Progetto:	TEX150	Foglio 1	d1	Size A3
Autore:	D'ALESSIO DOMENICO	Data:	26/05/95	Codice Progetto: /
Name PC in Rege:	\JACK\	Revisione:	1.0	Name Parte: METER CARD
File/Cartella:	MANUAL\TEX150\METER\AYME\DWG	Autorizzazione:	METER100/3	Codice: /
Scalari /	Materiali: /	Trattamento:	/	Profilo: /



METER CARD

Revised: October 26, 1995

Revision:

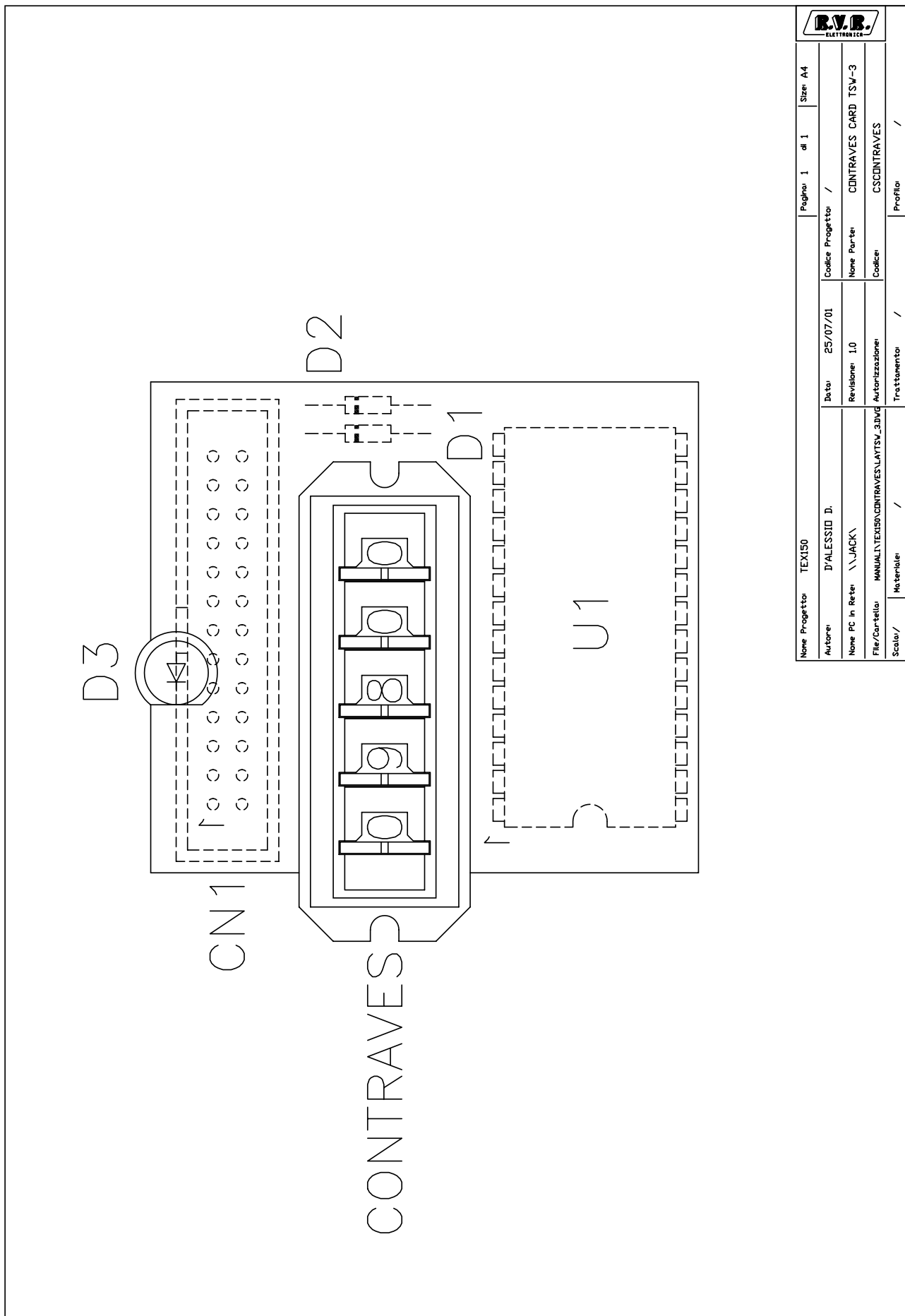
Bill Of Materials

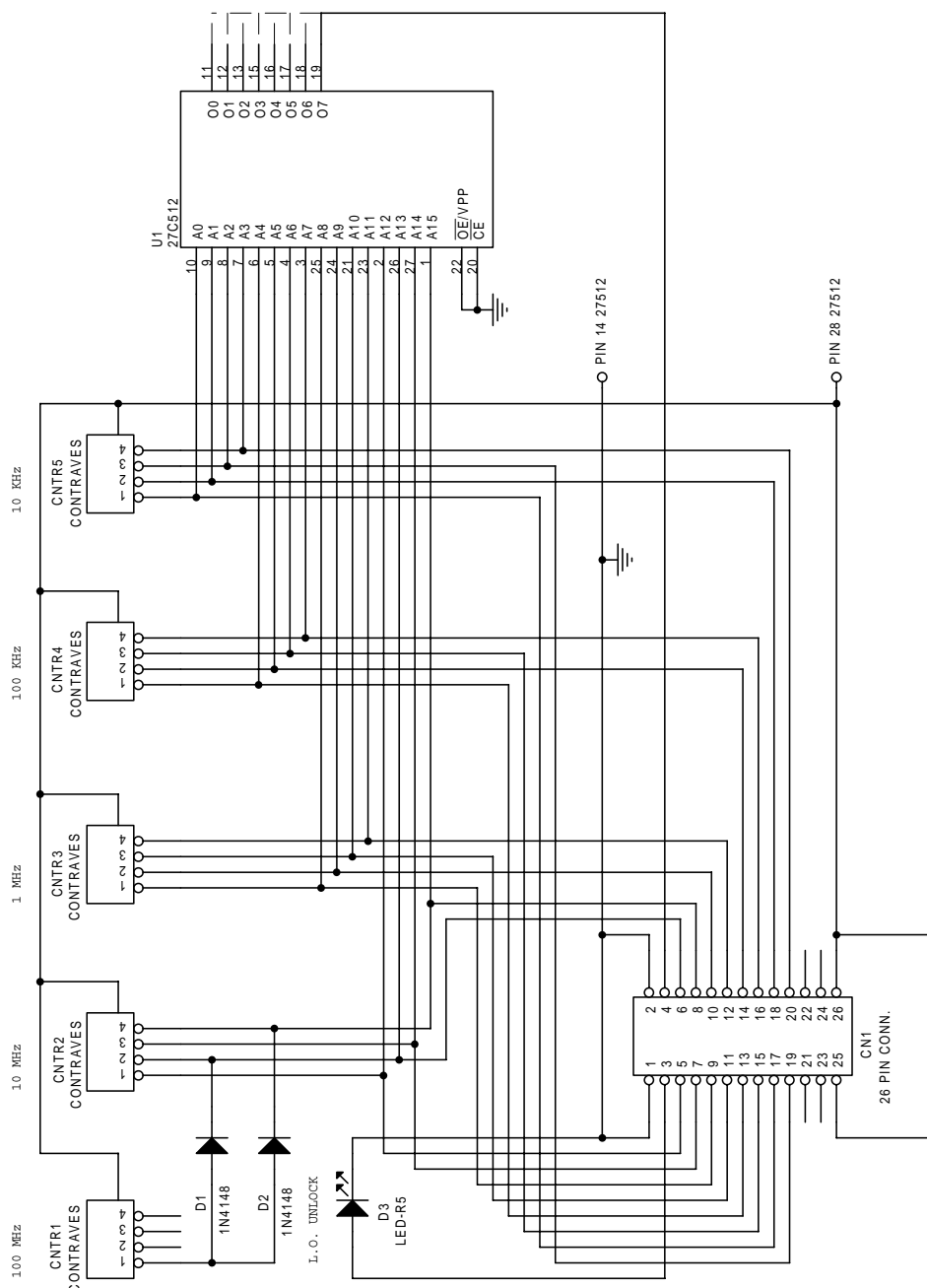
October 26, 1995 14:04:34 Page 1

Item	Quantity	Reference	Part	DESCRIPTION	PART ORDER
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1	1	R14	0	0 OHM RESISTOR	
2	3	R1,R2,R3	10 1%	RESISTOR 1/4W 1%	
3	1	R29	100 1%	RESISTOR 1/4W 1%	
4	1	R17	100	RESISTOR 1/4W 5%	
5	1	R18	470 1%	RESISTOR 1/4W 1%	
6	1	R34	680 1%	RESISTOR 1/4W 1%	
7	1	R19	680	RESISTOR 1/4W 5%	
8	3	R28,R36,R45	1K 1%	RESISTOR 1/4W 1%	
9	2	R20,R38	1K2 1%	RESISTOR 1/4W 1%	
10	1	R27	1K2	RESISTOR 1/4W 5%	
11	1	R43	1K21 1%	RESISTOR 1/4W 1%	
12	2	R10,R22	2K2 1%	RESISTOR 1/4W 1%	
13	3	R15,R40,R41	4K7 1%	RESISTOR 1/4W 1%	
14	6	R9,R16,R35,R37,R39,R42	10K 1%	RESISTOR 1/4W 1%	
15	2	R32,R33	22K 1%	RESISTOR 1/4W 1%	
16	5	R11,R24,R25,R30,R31	100K 1%	RESISTOR 1/4W 1%	
17	1	R26	2M2	RESISTOR 1/4W 5%	
18	6	R4,R5,R6,R7,R8,R23	TC10K	TRIMMER REG. VERT. CERMET	
19	1	R21	TM1K	TRIMM. MULTIGIRI REG. VERT.	
20	8	C4,C6,C7,C12,C13,C14, C15,C20	0.1UF	CERAMIC CAPACITOR	
21	3	C3,C5,C16	10UF	ELECTROLYTIC CAPACITOR	
22	1	C2	100UF	ELECTROLYTIC CAPACITOR	
23	1	JP1	2*2 PIN STRIP	STRIP M P 2.54 2*2 PIN	
24	2	CN4,CN5	FASTON	CONN. FASTON M CIRC. ST.	
25	1	CN7	MORSKB04PPO	MORS. LUMBERG FEMM. CS 04P	
26	1	CN3	2 PIN CONN.	CONN. M 2*1 P 2.54	
27	1	CN1	10 PIN CONN.	CONN. M 2*5 P 2.54	
28	1	CN6	20 PIN CONN.	CONN. M 2*10 P 2.54	
29	1	CN2	26 PIN CONN.	CONN. M 2*13 P 2.54	
30	1	SW1	SW2V6P	COMMUTATORE 2 VIE 6 POS FEMF	
31	2	DL4,DL5	LED-R5	RED LED DIODE	
32	3	DL1,DL2,DL3	LED-G5	GREEN LED DIODE	
33	2	Q2,Q3	BC547	NPN TRANSISTOR	
34	1	Q1	BC557	PNP TRANSISTOR	
35	2	U1,U2	LM358N	DOUBLE OP. AMP.	
36	5	R12,R13,C17,R46,R4,R40	N.C.	NOT CONNECTED	
37	1	R44	1K5 1%	RESISTOR 1/4W 1%	

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File/Cartella:	MANUALTEX150CONTRAVESTSW.3.DSN	Autorizzazione:		Codice: C5CONTRAVES			

FREQUENCY SELECTOR CARD CIRCUIT DIAGRAM

Revised: October 17, 1994

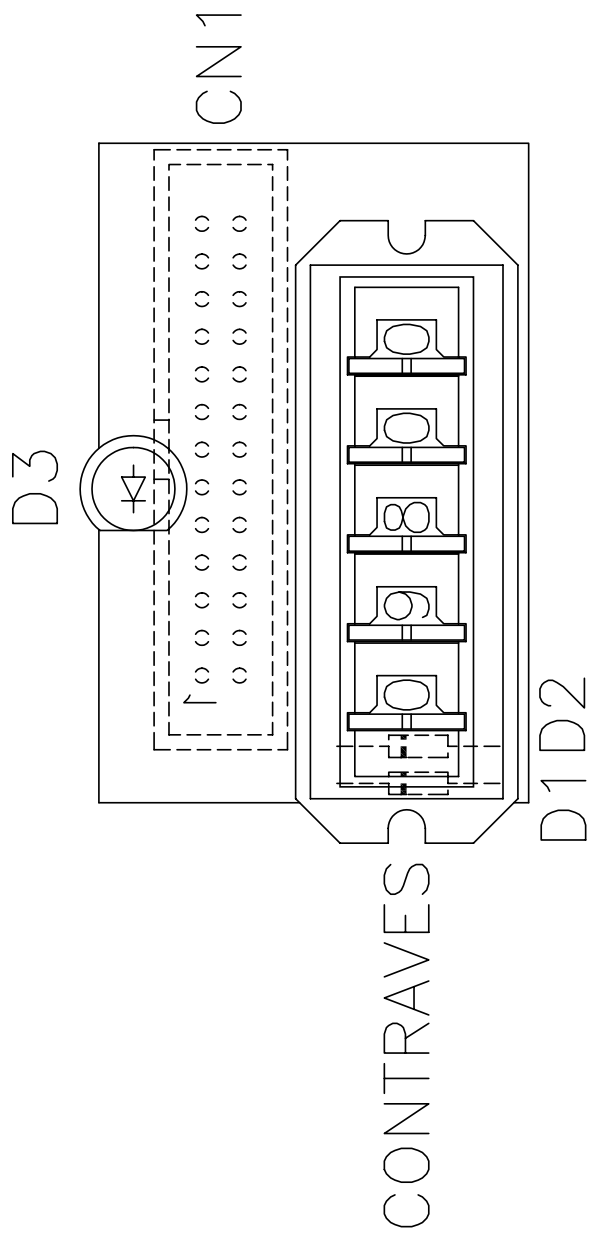
TSW-3

Revision:

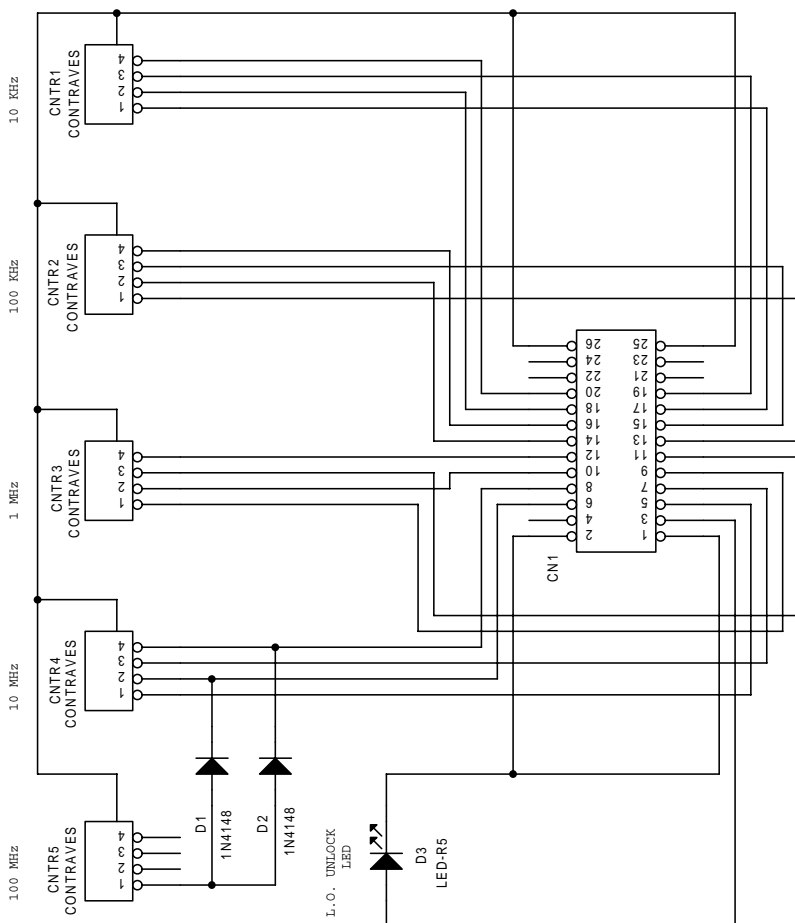
Bill Of Materials

October 17, 1994 14:55:09 Page 1

Item CODE	Quantity	Reference	Part	DESCRIPTION	PART ORDER
1	1	CN1	26 PIN CONN.	CONN. M 2*13 P 2.54	CNTMCSFC26P
2	5	CNTR1, CNTR2, CNTR3, CNTR4, CNTR5	CONTRAVES	COMMUTATORI BCD 15mm	COMBCD15
3	2	D1, D2	1N4148	SILICON DIODE	DIS1N4148
4	1	D3	LED-R5	RED LED DIODE	LEDRO05
5	1	U1	27512	65,536 X 8 BIT CMOS EPROM	CID27512



Nome Progetto		TEX150	Pagina		1	di	1	Size	A4
Autore:		D'ALESSIO D.	Data		25/07/01	Codice Progetto		/	
Nome PC in Rete:		\JACK\	Revisione:		1.0	Nome Parte:		CUNTRAVES CARD TSV-1	
File/Cartella:		MANUALI\TEX150\CONTRAVES\LAYOUTS\	AutORIZZAZIONE:		Codice	CSCCONTRAVES			
Scalo:	/	Materiali:	/	Trattamento:	/	Profili:	/	Profili:	/



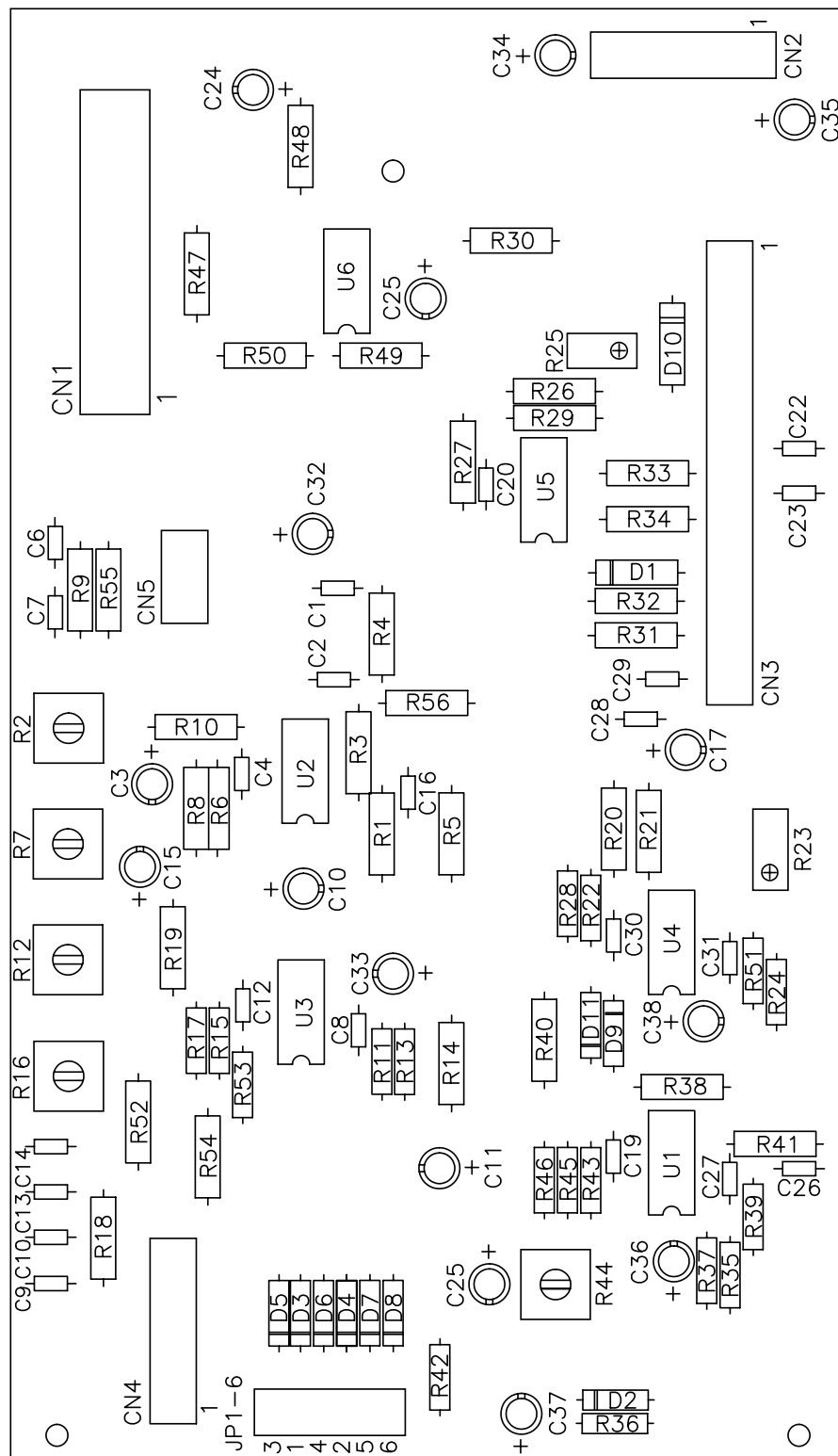
Name Progetto:	TEX150	Pagine:	1	di	1	Size:	A4
Autore:	REV.: BERTI J.	Codice Progetto:	/				
Nome PC in Rezo:	\JACK1	Data:	25/07/01				
Revisione:	1.0	Nome Parte:	CONTRAVES CARD TSW-1				
File/Cartella:	MANUALITEN/CS/CONTRAVESTSW.1.DSN	Autorizzazione:	CSCONTRAVES				
Codice:							

CSCONTRAVES

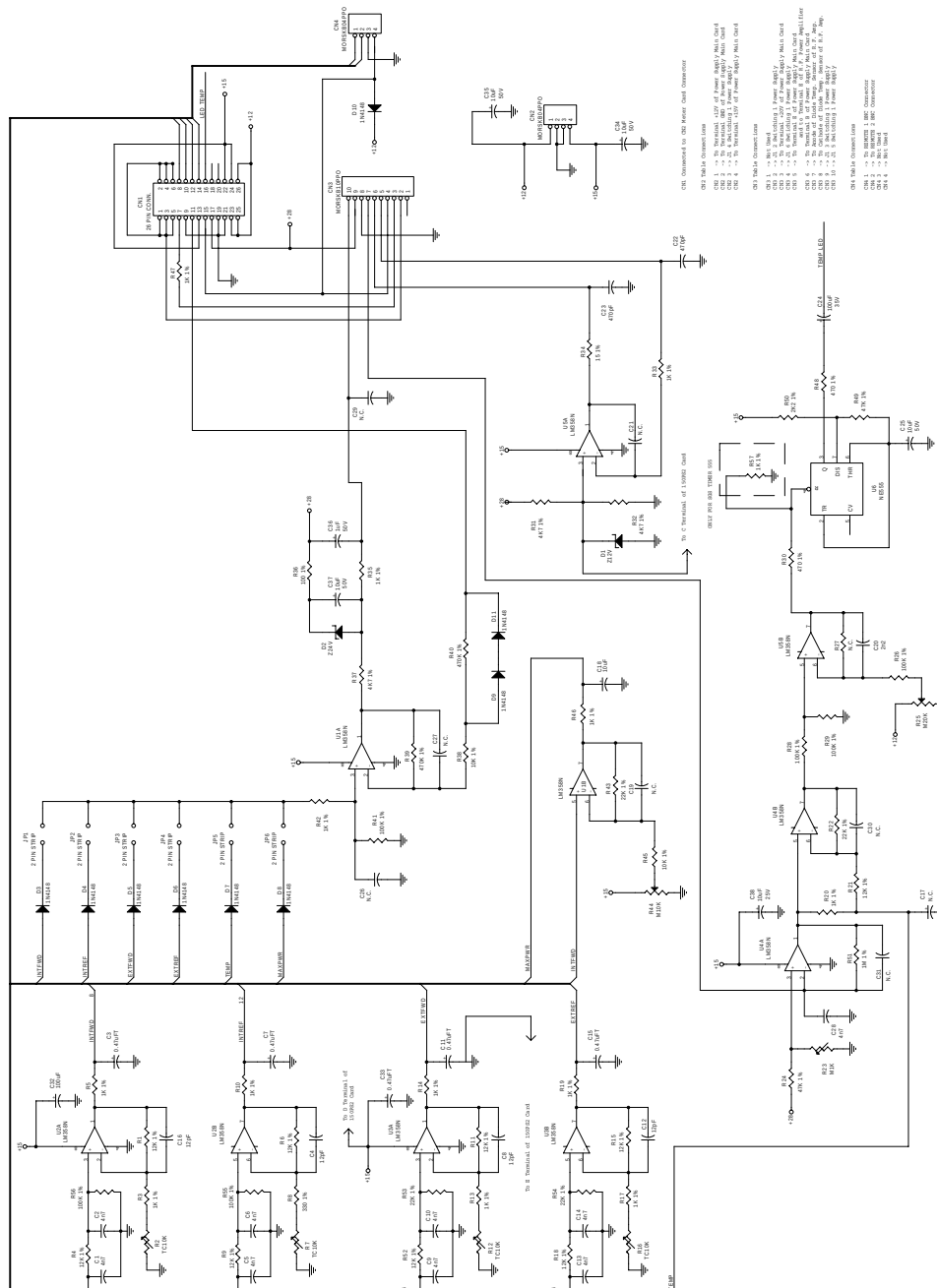
Bill Of Materials

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Item	Quantity	Reference	Part	DESCRIPTION	PART CODE
1	1	CN1	26 PIN CONN.	CONN. M 2*13 P 2.54	
2	5	CNTR1, CNTR2, CNTR3, CNTR4 , CNTR5	CONTRAVES	COMMUTATORI BCD 15mm	
3	2	D1, D2	1N4148	SILICON DIODE	
4	1	D3	LED-R5	RED LED DIODE	



Name Progetto:	TEX150	Pagina:	1	di	1	Size:	A3
Autore:	D'ALESSIO D.	Data:	25/07/01	Codice Progetto:	/		
Nome PC in Rele:	\JACK\	Revisione:	1.0	Nome Porta:	ALARMS CARD		
File/Cartella:	MANUAL\TEX150\ALMCARD\LAYFROTDNG	AutORIZZAZIONE:		Codice:	CSP100		
Scala:	/	Materiale:	/	Trattamento:	/	Prezzo:	/



Name Projecto: TEX150	Page/No: 1	Rev: A3
Aut.: REV. BERTI J.	Date: 25/07/01	Code Projecto:/
Name PC in Projecto: ALARMS CARD	Rev/No: 1.0	Name Parte: ALARMS CARD
File /Cartella: ANALOGIC/ALARMS CARD	Autorenzone:	Codes: CSP100

Alarms Card Circuit Diagram

Bill Of Materials

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Item	Quantity	Reference	Part	DESCRIPTION	PART CODE
1	1	R34	15 1%	RESISTOR 1/4W 1%	
2	1	R36	100 1%	RESISTOR 1/4W 1%	
3	1	R8	330 1%	RESISTOR 1/4W 5%	
4	2	R30, R48	470 1%	RESISTOR 1/4W 1%	
5	14	R3, R5, R10, R13, R14, R17, R19, R20, R33, R35, R42, R46, R47, R57	1K 1%	RESISTOR 1/4W 1%	
6	1	R50	2K2 1%	RESISTOR 1/4W 1%	
7	3	R31, R32, R37	4K7 1%	RESISTOR 1/4W 1%	
8	2	R38, R45	10K 1%	RESISTOR 1/4W 1%	
9	9	R1, R4, R6, R9, R11, R15, R18, R21, R52	12K 1%	RESISTOR 1/4W 1%	
10	4	R22, R43, R53, R54	22K 1%	RESISTOR 1/4W 1%	
11	2	R24, R49	47K 1%	RESISTOR 1/4W 1%	
12	6	R26, R28, R29, R41, R55, R56	100K 1%	RESISTOR 1/4W 1%	
13	2	R39, R40	470K 1%	RESISTOR 1/4W 1%	
14	1	R51	1M 1%	RESISTOR 1/4W 1%	
15	4	R2, R7, R12, R16	TC10K	TRIMMER REG. VERT. CERMET	
16	1	R23	M1K	TRIMMER MULTIGIRI	
17	1	R44	M10K	TRIMMER MULTIGIRI	
18	1	R25	M20K	TRIMMER MULTIGIRI	
19	4	C4, C8, C12, C16	12PF	CERAMIC CAPACITOR NPO	
20	2	C22, C23	470PF	CERAMIC CAPACITOR	
21	1	C20	2N2	CERAMIC CAPACITOR	
22	9	C1, C2, C5, C6, C9, C10, C13, C14, C28	4N7	CERAMIC CAPACITOR	
23	5	C3, C7, C11, C15, C33	0.47UFT	TANTALIUM CAPACITOR	
24	1	C36	1UF	ELECTROLYTIC CAPACITOR	
25	6	C18, C25, C34, C35, C37, C38	10UF	ELECTROLYTIC CAPACITOR	
26	2	C24, C32	100UF	ELECTROLYTIC CAPACITOR	
27	6	JP1, JP2, JP3, JP4, JP5, JP6	2 PIN STRIP	STRIP M P 2.54 2 PIN	
28	1	CN3	MORSKB10PPO	MORS. LUMBERG FEMM. CS 10P	
29	2	CN2, CN4	MORSKB04PPO	MORS. LUMBERG FEMM. CS 04P	
30	1	CN1	26 PIN CONN.	CONN. M 2*13 P 2.54	
31	9	D3, D4, D5, D6, D7, D8, D9, D10, D11	1N4148	SILICON DIODE	
32	1	D1	Z12V	ZENER DIODE 12V 0.4W	
33	1	D2	Z24V	ZENER DIODE 24V 0.4W	
34	5	U1, U2, U3, U4, U5	LM358N	DOUBLE OP. AMP.	
35	1	U6	NE555	TIMER	
36	9	C17, C19, C21, C26, R27, C27, C29, C30, C31	N.C.	NOT CONNECTED	

*Pagina lasciata intenzionalmente in bianco
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