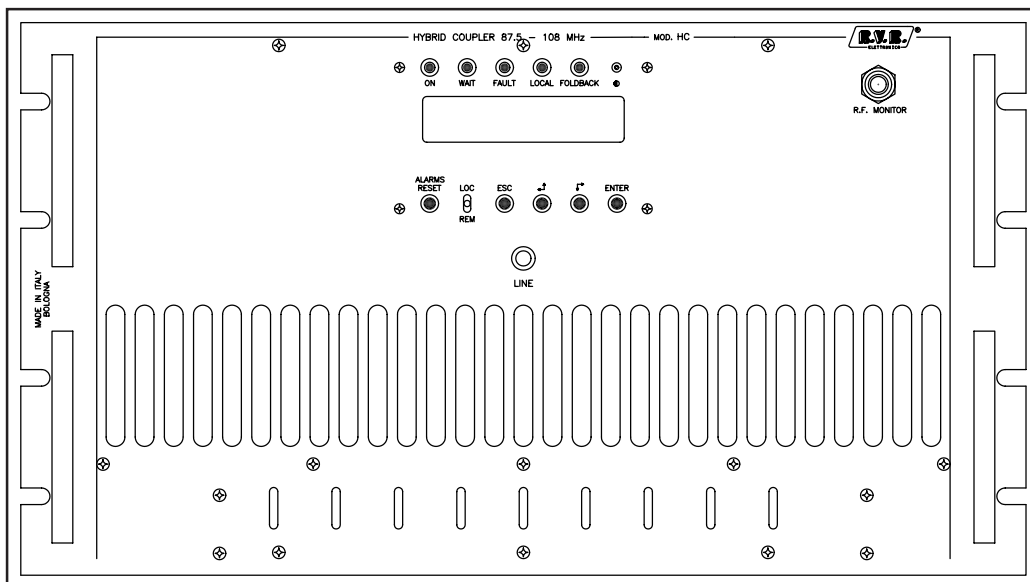

HC4



User Manual

LCD version

Manufactured by  Italy



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1.0	01/04/2002	New version	J. Berti

HC4 - User Manual
Version 1.0

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1. Preliminary instructions

This manual is written as a general guide for those having previous knowledge and experience with this kind of equipment.

It is not intended to contain a complete statement of all safety rules which should be observed by personnel in using this or other electronic equipment.

The installation, use and maintenance of this piece of equipment involve risks both for the personnel performing them and for the device itself, that shall be used only by trained personnel.

R.V.R. doesn't assume responsibility for injury or damage resulting from improper procedures or practices by untrained/unqualified personnel in the handling of this unit.

Please observe all local codes and fire protection standards in the operations of this unit.



WARNING: always disconnect power before opening covers or removing any part of this unit.

Use appropriate grounding procedures to short out capacitors and high voltage points before servicing.



WARNING: This is a "CLASS A" equipment. In a residential place this equipment can cause hash. In this case can be requested to user to take the necessary measures.

R.V.R. Elettronica SpA reserves the right to modify the design and/or the technical specifications of the product and this manual without notice.

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2. Warranty

Any product of **R.V.R. Elettronica** is covered by a 12 (twelve) month warranty.

For components like tubes for power amplifiers, the original manufacturer's warranty applies.

R.V.R. extends to the original end-user purchaser all original manufacturers warranties which are transferable and all claims are to be made directly to R.V.R. per indicated procedures.

R.V.R.'s warranty shall not include:

- 1) Re-shipment of the unit to R.V.R. for repair purposes
- 2) Any unauthorized repair/modification
- 3) Incidental/consequential damages as a result of any defect
- 4) Nominal non-incidentals defects
- 5) Re-shipment costs or insurance of the unit or replacement units/parts

Warranty shall come into force from invoice date and for the period of the manufacturer's warranty.

Any damage to the goods must be reported to the carrier in writing on the shipment receipt.

Any discrepancy or damage discovered subsequent to delivery, shall be reported to R.V.R. within five (5) days from its receipt.

To claim your rights under this warranty:

- a. Contact the dealer or distributor where you purchased the unit. Describe the problem and ask if he has an easy solution. Dealers and Distributors are supplied with all the information about problems that may occur and usually they can repair the unit quicker than what the manufacturer could do. Very often installing errors are discovered by dealers.
- b. If your dealer cannot help you, contact R.V.R. in Bologna and explain the problem. If it is decided to return the unit to the factory, R.V.R. will mail you a regular authorization with all the necessary instructions to send back the goods.
- c. When you receive the authorization, you can return the unit. Pack it carefully for the shipment, preferably using the original packing and seal the package perfectly. The customer always assumes the risks of loss (i.e., R.V.R. is never responsible for damage or loss), until the package reaches R.V.R. premises. For this reason, we suggest you to insure the goods for the whole value. Shipment must be effected C.I.F. (PREPAID) to the address specified by R.V.R.'s service manager on the authorization.



DO NOT RETURN UNITS WITHOUT OUR AUTHORIZATION AS THEY WILL BE REFUSED.

- a Be sure to enclose a written technical report where mention all the problems found and a copy of your original invoice establishing the starting date of the warranty.

Replacement and warranty parts may be order from the following address. Be sure to include the equipment model and serial number as well as part description and part number.

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

3. First Aid

The personnel employed in the installation, use and maintenance of the device, shall be familiar with theory and practice of first aid.

3.1 Treatment of electrical shocks

3.1.1 If victim is not responsive

follow the A-B-C's of basic life support

- Place victim flat on his back on a hard surface.
- Open airway: lift up neck, push forehead back
- clear out mouth if necessary and observe for breathing
- if not breathing, begin artificial breathing (Figure 2): tilt head, pinch nostrils, make airtight seal, four quick full breaths. Remember mouth to mouth resuscitation must be commenced as soon as possible

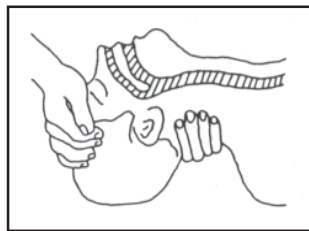


Figure 1



Figure 2

- Check carotid pulse (**Figure 3**); if pulse is absent, begin artificial circulation (**Figure 4**) depressing sternum 1 1/2" TO 2" (**Figure 5**).

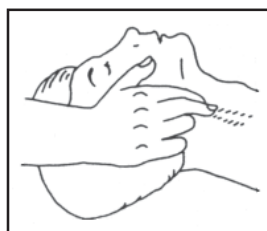


Figure 3

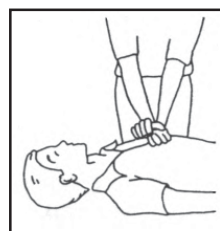


Figure 4

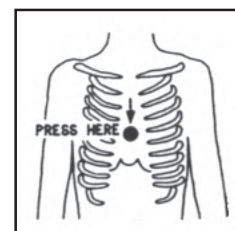


Figure 5

- APPROX. 80 SEC. : ONE RESCUER, 15 COMPRESSIONS
- APPROX. 60 SEC.: TWO RESCUERS, 5 COMPRESSIONS, 1 BREATH
- DO NOT INTERRUPT RHYTHM OF COMPRESSIONS WHEN SECOND PERSON IS GIVING BREATH
- Call for medical assistance as soon as possible.

3.1.2 If victim is responsive

- Keep them warm
- Keep them as quiet as possible
- Loosen their clothing (a reclining position is recommended)
- Call for medical help as soon as possible

3.2 Treatment of electrical Burns

3.2.1 Extensive burned and broken skin

- Cover area with clean sheet or cloth (Cleansed available cloth article).
- Do not break blisters, remove tissue, remove adhered particles of clothing, or apply any salve or ointment.
- Treat victim for shock as required.
- Arrange transportation to a hospital as quickly as possible.
- If arms or legs are affected keep them elevated

If medical help will not be available within an hour and the victim is conscious and not vomiting, give him a weak solution of salt and soda: 1 level teaspoonful of salt and 1/2 level teaspoonful of baking soda to each quart of water (neither hot or cold). Allow victim to sip slowly about 4 ounces (half a glass) over a period of 15 minutes. Discontinue fluid if vomiting occurs



Do not give alcohol

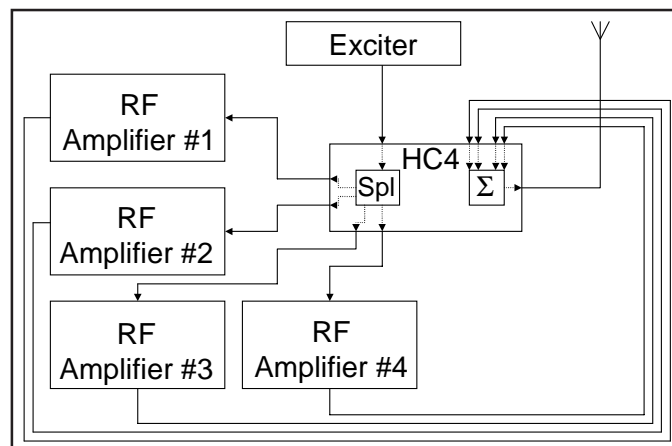
3.2.2 Less severe burns (1st and 2nd degree)

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

4. General Description

The HC4, produced by R.V.R. Elettronica, is a hybrid coupler at 4 way realized in "Strip-Lines" technology. Its function is to split the RF signal coming from a RF exciter, adjusting the relative phases, to pass them through four external RF power amplifiers and then to combine the output of the amplifiers into a single RF amplified signal to be forwarded to the antenna output.

The HC4 is produced in the version for four transmitters of 1 kW max output power everyone (total 4 kW).



The nominal working principle of a FM transmitter based on a hybrid coupler scheme like HC4, foresees that the used amplifiers shall produce the same RF power that will be added with the same phase. Possible differences in the power level or phase of the amplifiers generate the so-called *unbalancement power* that is in part dissipated inside the coupler. The HC4 guarantees the overall working of the transmitter even if one of the amplifiers is completely off-service. In such case, approximately 2,4 kW of the power generated by the surviving amplifier is routed to the antenna anyway; the other part of the delivered power (that is unbalancement power) is dissipated inside the combiner.

The HC4 is controlled by a microcontroller system, that includes a LCD display and a series of keys for the interaction with the user, that realizes the following functions:

- Measurement and visualization of the coupler's working parameters
- Activation and deactivation of the power output of the system
- Protection of the coupler with respect to potentially dangerous situations like exceeding emitted or unbalancement power, overdrive or overtemperature
- Detection of user-settable attention thresholds (e.g. output power being below a certain value), that are made externally available as digital states on the "telemetry" connector
- Communications with external devices

The management software of the HC4 is based on a menu system. The user can navigate through the menu system using four buttons, ESC, move LEFT/UP, move RIGHT/DOWN and ENTER. A fifth button is used to reset the alarm counters, if any alarm has been triggered before.

Five LEDs on the front panel of the amplifier show the current status of the machine: ON/OFF, WAIT, FAULT, LOCAL and FOLDBACK

A switch on the front panel allows to select the LOCAL or REMOTE working mode:

- LOCAL mode allows to control the machine using the buttons on the front panel, while remote control (that is using the telemetry connector) is disabled;
- In REMOTE mode, remote control is enabled, while the buttons on the front panel can be used only to read parameters and not to change them

The LOCAL working mode is signalled by a yellow LED on the front panel being lit.

The different working parameters are made available for the remote control applications on the telemetry connector, as voltage levels that are proportional to the value of the parameter under consideration. Digital output signals related to alarms or warnings are also present on the connector, together with the digital input like ON/OFF switching or alarms reset.

The hybrid coupler includes an input for optional external 24 V dc power supply. This power source will automatically be used to supply the CPU section in case the mains power goes off. In this way, it is possible to interact (locally or remotely) with the device even in absence of mains supply.

The HC4 can be connected to the exciter of the transmitter using a “interlock” cable, so that it is possible for it to deactivate RF power emission in case of malfunctioning of the transmitting system. An analogous effect can be reached also in case the exciter misses the interlock functionality, connecting the mains supply of the exciter to the auxiliary mains plug of the HC2 “AUX OUT AC LINE”. This plug is in fact opened using a relay under the same conditions that cause the activation of the interlock.

5. Installation and use

This chapter is intended to summarize the necessary points for the installation of the device. In case any of the arguments is unclear, for example when you use the combiner for the first time, we suggest to carefully read the whole manual.

5.1 Preparation

Unpack the HC4 and before any other operation check the unit for any shipping damage; in particular, check that all the controls and connectors on the front and rear panels are in good conditions.

If it is necessary, check the integrity and the value of the fuse inside the voltage changer block; the required fuse type is:

- Aux 1A 5X20 - Mains 4A 6X30 (220-240V)
- Aux 1A 5X20 - Mains 4A 6X30 (100-120V)

Connect the RF output cable of the exciter to the N-type input of the splitting section of the combiner. Connect five cables between the output N connectors of the splitting section of the combiner and the RF input of five suitable amplifiers. Connect five cables between the RF output of the amplifiers and the input connectors of the combining section of the coupler.

Connect the output connector of the combining section to the antenna feeder or to a dummy load with a power rating suitable for your application. Link, using a coaxial cable, the BNC “Alarms/Interlock” connector to the “Interlock” connector of the exciter. Connect the “Fold back” connector to the “EXT AGC” input of the exciter, if such a functionality is present (described in the documentation of the transmitting station).

The combiner must be installed in a rack that includes



ATTENTION: It is essential that the unit is properly earthed to ensure both the safety of operation as well as the correct working of the equipment.

5.2 Operation

To perform its intended purpose, the HC4 is always used in a transmitter comprising an exciter and four RF amplifiers. In the following description, we will in general refer to these external devices.

As soon as the HC4 is supplied, verify that the ON LED is lit. The LCD display shows a presentation screen, and after a few seconds it will pass to the default screen, showing the values of the forward and reflected power..

Switch the exciter on (at its minimum power level) and wait for it to lock on the working frequency. When the PLL has locked, progressively increase its output power, while controlling the displays of the exciter, of the amplifiers and of the hybrid coupler. Keep increasing the exciter output overall output of the combiner reaches the desired value, that is at most the nominal power rating of the transmitting station.

At this point, it is possible for the user to verify all the working parameters of the amplifier using the management software.

Normally, the device doesn't require any human supervision for its normal operation. If any alarm condition arise, these are automatically managed by the embedded protection system, and notified to the user with the LEDs on the panel or via messages on the LCD display.

5.3 Software

This chapter describes the way the microprocessor system controls the hybrid coupler, and how the user can interact with it.

Note that the user can give commands to the device only when it's set in LOCAL mode using the switch on the front panel. Otherwise, the user will only be allowed to read the parameters, but not to change any of them.

The management of the HC4 is performed by a generic software used in different classes of equipment produced by R.V.R. Elettronica SpA, like the HC combiners or the RF amplifiers PJ500M-C and PJ1000M.

For this reason, some options that are related to other kinds of devices are deactivated in the software version that is installed in the HC4 (see for example the P.A. menu).

Note that some of the parameters that are measured and can be read may be, in some circumstances, not available. This situation mostly arises when, for physical reasons, the measured values are not significant to be used in the control software.

When the value for a parameter is not available for such reasons, it's substituted with the symbol "==".

Figure 5.1 shows the complete flow diagram of the management software of the coupler, that can be basically seen as build up of a default screen, plus a series of submenus.

At power on, the LCD display will show the following presentation screen, indicating the name of the device:



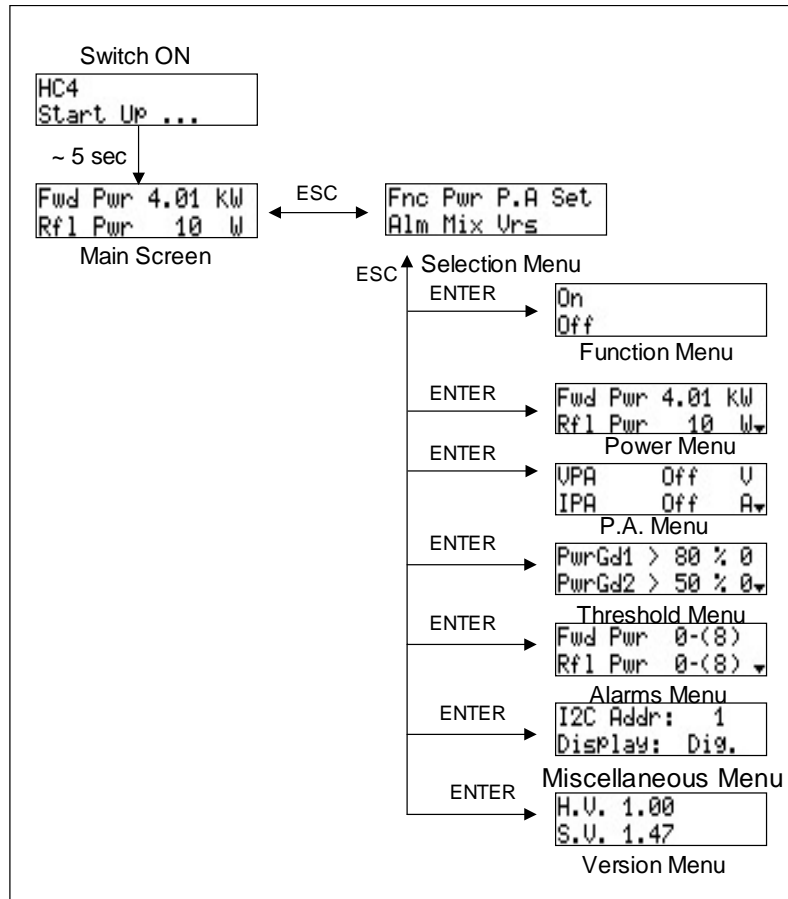


Figure 5.1

After a few seconds, the main screen will be displayed, reporting the values of Forward power and Reflected power:

```

Fwd Pwr 4.01 kW
Rfl Pwr 10 W
  
```

The management software will remain indefinitely in this default screen, until the user pushes the ESC button.

Pushing the ESC button, the user will be presented with the menu selection screen, from which the other screens can be accessed:

```

Fnc Pwr P.A Set
Alm Mix Urs
  
```

Pushing again the ESC button, the software goes back to the default screen.

To enter into one of the submenus, just select the corresponding name (that will be indicated by a flashing underscore) with the LEFT and RIGHT buttons, and then push ENTER.

5.3.1 RF Power switch menu (Fnc)



From this menu, the user can “switch” ON and OFF the hybrid coupler.

The result of this command is that when the HC4 is put in OFF mode, the inner conductor of the “Alarm” connector is shorted to ground, so that the exciter is put in stand-by mode (this will happen only if provided with an interlock connector, and if correctly connected with the hybrid coupler). At the same time, the auxiliary mains output is opened, so that if an exciter is connected to it, it will be shut off.

When the hybrid coupler is switched OFF, the software waits a few minutes to permit the proper cooling of the device, and then sends a signal to the relays of the blowers to turn them off too.

Each two hours, while the machine is OFF, the software enables the blowers for a while to dissipate the heat generated by the circuitry and to avoid possible malfunctions of the blowers due to long inactivity periods.

Switching ON again the hybrid coupler, the interlock circuit is opened, reenabling the power emission in the connected exciter, the auxiliary mains plug supply is powered and the blowers are restarted.

5.3.2 Power menu (Pwr)

This multi-line scrollable menu allows the user to read all the measurements related to the behaviour of the power section of the combiner:

- Forward Power (Fwd Pwr)
- Reflected Power (Rfl Pwr)
- Standing Wave Ratio (SWR) (Not active)
- Input Power (Inp Pwr) (Not active)
- Rejected PWR (Rej PWR)

Depending on the configuration of the machine, some of the measures could be deactivated.

The complete aspect of the screen is the following figure (please note that only two lines at a time are visible, use the UP and DOWN buttons to scroll)::

Fwd Pwr	4.01	KW
Rf1 Pwr	10	W
SWR	Off	
InP Pwr	Off	W
Rej SWR	15	W

5.3.3 Power Amplifier Menu (P.A.)

This multi-line scrollable menu reports to the user some internal measurement of the device:

- Voltage (VPA) - Not active
- Current (IPA) - Not active
- Efficiency - Not active
- Temperature
- Mains voltage (Mains - percentage variation with respect to the nominal voltage)

The complete aspect of the screen is the following figure (please note that only two lines at a time are visible, use the UP and DOWN buttons to scroll):

VPA	Off	V
IPA	Off	A
Eff.	Off	
Temp.	27.0	°C
Mains	4	%

Please note that the first three lines of this screen are not active since they are not meaningful for a hybrid coupler.

5.3.4 Threshold setting menu (Set)

As described in the introduction, the amplifier offers a maximum of four user settable alarms. For each of them, one of the working parameters is compared against a threshold value that can be modified by the user. The results of the comparisons are available on the telemetry connector or as dry contacts on the optional external telemetry board, and can be read on the display as "O" (open, i.e. the result is false) or "C" (closed, i.e. the result is true).

Two of the settable thresholds are related to the RF emitted power (**Power Good**), while the third is connected to the amount of reflected power (**Reflected Warning**).

The thresholds are expressed as percentage of full-scale value of the relevant quantity.

The full scale values for the HC4 are the following:

- Forward power 4000W
- Reflected power 400W

To change the values of the thresholds, execute the following procedure:

- Select the line to modify (UP and DOWN buttons)
- Push the ENTER button
- Modify the value of the threshold (UP and DOWN buttons)
- Push the ENTER button to confirm

The following figure shows an example of configuration for this menu.

```

PwrGd1 > 80 % 0
PwrGd2 > 50 % 0
Rf1War > 70 % 0
    
```

In questo esempio, le soglie degli allarmi sono:

- PwrGd 1 3200W (80% X 4000W)
- PwrGd2 2000W (50% X 4000W)
- Rf1War 300W (70% X 400W)
- SwrWar 380W (95% X 400W)

5.3.5 Alarms Menu (Alm)

This screen gives to the user information regarding the status of the protection system included in the hybrid coupler.

It is constituted by a certain number of lines, each containing the name of a variable controlled by the system and the kind of intervention that is undertaken by the system in case the parameter surpasses its limit.

The latter can be of the kind: **X - (Y)**, **Wait**, or **Dis.** (Disabled).

The aspect of this multi-line screen is the following (only two lines at a time are visible, use the UP and DOWN buttons to scroll):

```

Fwd Pwr  0-(8)
Rfl Pwr  0-(8)
Inp Pwr  0-(8)
U.P.A.   Dis.
I.P.A.   Dis.
Temp.    Wait
Rej SWR  0-(8)
Mains    Wait
SWR      Dis.
Eff.     Dis.
    
```

The function of this menu is essentially a help for the technician to identify the causes of possible malfunctions of the transmitter.

5.3.6 Various menu

Two operations can be performed using this menu:

- Setup the address of the I²C serial bus type connection
- Setup the kind of visualitation in the default menu

```

I2C Addr:  1
Display:  Dig.
    
```

The default address of I²C communication is relevant when the coupler is connected with other RVR' devices that use this protocol. We raccomand not to change this parameter if not necessary.

The visualitation mode can be **Digital** (the default mode described in chapter 5.3) or **Analog**:

```

Rfl Pwr  6 ▾
■■
    
```

In analog mode, a little triangle indicates the reflected power level set in the threshold set menu (under RflWar), while the bar below shows the in real time level reflected power.

This last kind of visualitation is best used when the combiner output is connected to a device that has to be tuned, as a cavity.

5.3.7 Versions menu

This menu shows the hardware (H.V.) and software versions (S.V.) of the machine.



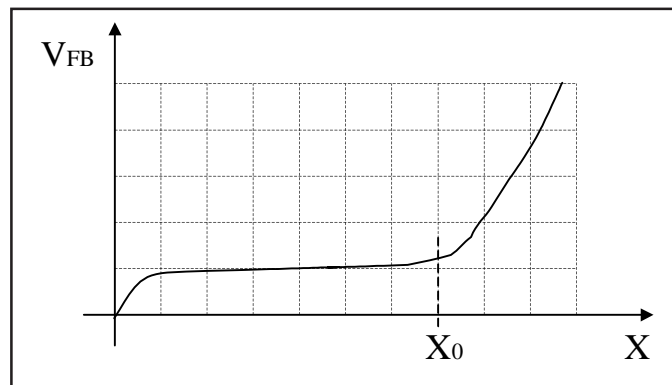
5.3.8 Protection sistem

The protection system implemented in hybrid coupler is based on two types of reactions, the “Foldback” and the temporary disabling.

5.3.8.1 Foldback

The foldback circuit controls the level of a dc voltage that is available on the dedicated BNC connector (F.BACK) on the rear of the HC4.

The foldback voltage remains approximately constant until one of the amounts that are connected to the foldback doesn't surpass its nominal value (full scale). When this happens, the foldback voltage is rised proportionally to the amount the threshold is surpassed, and a yellow LED is lit on the front panel, signalling the intervention of the circuit. In figure, X represents one of the variables connected to the foldback, X_0 is the full scale of the variable, V_{FB} is the voltage present on the BNC:



In the HC4, the variables connected to the foldback are:

- Forward power
- Reflected power
- Rejected power
- Temperature

The foldback voltage can be used by the transmitter's exciter to reduce accordingly the driving power. For example, RVR Elettronica's PTX-LCD is designed to use an external foldback signal of this kind.

In general, the reduction of the RF power generated by the exciter will reduce the variable that caused the foldback intervention, so that a new stability point is reached.

If any reason makes it impossible to reach a new stable point, the protection system of the HC4 will react with its Shut off/Restart procedure.

5.3.8.2 Shut off/Restart

The second kind of reaction of the protection system consists in forcing the transmitter in stand-by mode when one of the monitored variables surpasses its maximum allowed value.

To put the transmitter in stand-by, the hybrid coupler disables the exciter's RF power emission using the interlock circuit, thus disabling the overall transmitter RF power.

Depending on the kind of problem that caused the failure, after the transmitter has been inhibited, it will either be reactivated after a fixed time interval, or only when the impeding condition has been solved.

In the Alarm menu, the first kind of configuration is noted by **X - (Y)**, while the second is indicated with **Wait**. The third possibility is that the configuration of the system does not implement any protection based on a certain parameter: This would be noted with **Dis.** (Disabled).

While the amplifier is temporarily shut off for an alarm, the yellow WAIT LED is lit, and the cause of the intervention of the protection system is written on the display.

When the protection intervenes for a parameter of "cyclic" kind, a counter is incremented (the value X in the alarm screen). If the value of the counter reaches the maximum admitted value (Y), the amplifier is definitively switched off, and the red LED "fault" on the front panel is lit.

The button ALARMS RESET gives the user the opportunity to interact with the protection system. Its effect is different depending on the status the amplifier is when the button is pushed:

- If the system is in stand-by, waiting for the cycle time to expire, or if it is definitively off in FAULT state, pushing the ALARMS RESET button will immediately turn the amplifier on and reset the alarm counters
- If the system is transmitting, but some alarm occurred before, so that the alarm counters are not all at "0", pushing the ALARMS RESET button will have no effect unless the button is pushed while the user is reading the Alarm menu. In this way it is made sure that the user doesn't reset possible alarms without knowing they happened

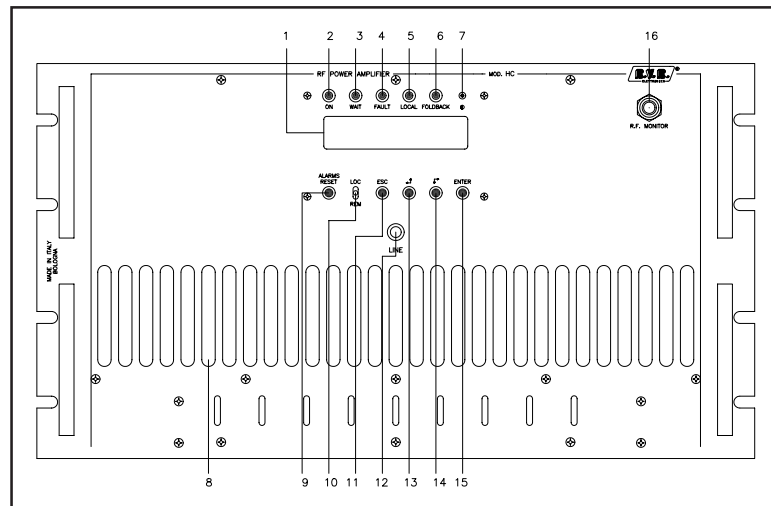
The alarm counters are reset by the system itself without the need for an external intervention after half an hour of undisturbed (i.e. without alarms) working of the hybrid coupler.

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6. Controls, Indicators and Connectors

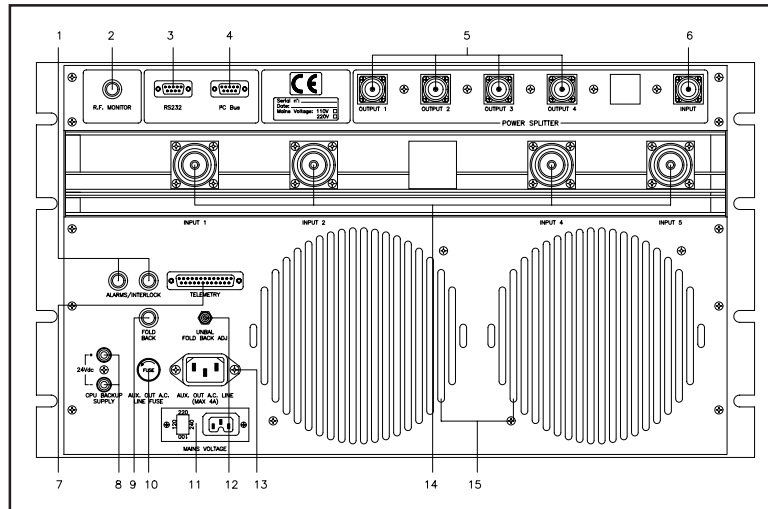
This chapter describes the front and rear panels of the HC4, with a brief indication of all the different components.

6.1 Front Panel



- | | |
|-------------------|--|
| [1] DISPLAY | LCD Display. |
| [2] ON | Green LED, lit when the amplifier is switched on. |
| [3] WAIT | Yellow LED indicating that the amplifier is waiting for a condition that is blocking the power output to be removed. |
| [4] FAULT | Red LED indicating that a fault that cannot be automatically reverted. |
| [5] LOCAL | Yellow LED indicating that the amplifier is in local control mode. |
| [6] FOLDBACK | Yellow LED indicating the intervention of the foldback function (automatic reduction of the output power). |
| [7] BRIGHTNESS | Trimmer to regulate the brightness of the LCD display. |
| [8] AIR FILTER | Air Filter for Power Splitter and Combiner. |
| [9] ALARM RESET | Button used to manually reset the protection system. |
| [10] LOC/REM | Switch to select the local or remote control modes. |
| [11] ESC | Button to exit from a menu. |
| [12] LINE | Line indicating C.A. |
| [13] LEFT/UP | Button used to navigate in the menu system and to modify the changeable parameters. |
| [14] RIGHT/DOWN | Button used to navigate in the menu system and to modify the changeable parameters. |
| [15] ENTER | Button used to accept a parameter's value or to enter into a menu. |
| [16] R.F. MONITOR | BNC RF monitor output. The output level is -60 dB below the power output in the band 87.5-108 MHz. |

6.2 Rear Panel

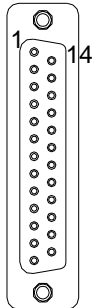


- [1] INTERLOCK/ALARMS
BNC connectors to inhibit an external device, as an exciter. In case of fault, the inner connector is shorted to ground.
- [2] R.F. MONITOR
BNC RF monitor output. The output level is -60 dB below the power output in the band 87.5-108 MHz.
- [3] RS232
DB9 connector to link the amplifier with external devices.
- [4] I²C
DB9 connector for IIC bus networking.
- [5] OUTPUT 1 to 5
Power Splitter Outputs (N-type connector) to drive Power Amplifiers.
- [6] INPUT
Exciter's R.F. Input connector (N-type).
- [7] TELEMETRY
DB25 telemetry connector.
- [8] 24 V
External 24 V dc power supply input for CPU backup power supply.
- [9] FOLD-BACK
BNC connector for the fold-back connection..
- [10] FUSE
Protection Fuse for Auxiliary Out A.C. Power Line.
- [11] VOLTAGE CHANGER &
A.C. LINE FUSE
Fuse block and Line Voltage Selector. Use a small screwdriver to change the fuse or line voltage. Rotate the block and position it for desired voltage.
- [12] UNBAL F.BACK ADJ.
Trimmer for Unbal Fold Back adjustment.
- [13] AUX. OUT A.C. LINE
Auxiliary Out A.C. Power Line for the combiner.
- [14] INPUT 1 to 4
Power Combiner Inputs (N-type) from the Power Amplifiers.
- [15] HEAT SINK
Heat Sink for the R.F. Output Combiner.

6.3 Connectors Description

6.3.1 Telemetry Connector

Type: DB25 Female



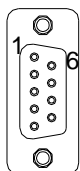
PIN	Signal	Type	Notes
1	Unbal. Power	Ana Out	3.9V x 650 W
2	Ch_4	Disabled	
3	GND	GND	
4	Reflected Power	Ana Out	4.3V x 400W
5	OC_ECC	Dig Out OC	Active when interlock is active
6	OC_SET4	Disabled	
7	GND	GND	
8	IN_ON	Dig In	"ON" command
9	OC_SET1	Dig Out OC	Active when SET1 threshold surpassed
10	OC_WAIT	Dig Out OC	Active for "Wait" alarm presence
11	IN_RST	Dig In	"Alarms Reset"
12	OC_OFF	Dig Out OC	Active when the coupler is "OFF"
13	IN_INH	Dig In	Keep at GND potential to inhibit
14	TEMP	Ana Out	3.9V x 70°
15	Ch_5	Disabled	
16	Forward Power	Ana Out	4.3V x 4 kW
17	OC_FAULT	Dig Out OC	Active for "Fault" Alarm presence
18	OC_SET3	Dig Out OC	Active when SET3 threshold surpassed
19	Ch_3	Disabled	
20	IN_OFF	Dig In	"OFF" command
21	GND	GND	
22	OC_SET2	Dig Out OC	Active when SET2 threshold surpassed
23	LOC	Dig Out OC	Active when in local mode
24	VNS	+12 Vcc	Unregulated voltage
25	OC_ON	Dig Out OC	Active when the coupler is "ON"

Notes:

- To give a command to the HC4 (ON, OFF, Reset), bind the relative pin to ground for approx 500 ms.
- OC output (Open Collector) are "Active" when conducting.

6.3.2 RS232 Connector

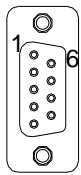
Type: DB9 Female - Used for factory programming



1	N.C.
2	TXD
3	RXD
4	Internally connected to 7 and 8
5	GND
6	N.C.
7	Internally connected to 4 and 8
8	Internally connected to 4 and 7
9	N.C.

6.3.3 I²C Connector

Type: DB9 Female - Used for I²C networking



1	NC	
2	SDA	Serial Data
3	SCL	Serial Clock
4	NC	
5	GND	GND
6	NC	
7	NC	
8	NC	
9	NC	

7. Technical Specifications

7.1 Dimensional and Environmental Specifications

Cabinet Dimensions	454 mm x 265 mm x 615 mm
Panel Dimensions	483 mm x 132.5 mm
Weight	Approx. 30 Kg
Operating Temperature Range	-10 °C ÷ 50 °C
Umidity	90% Maximum, without condensation

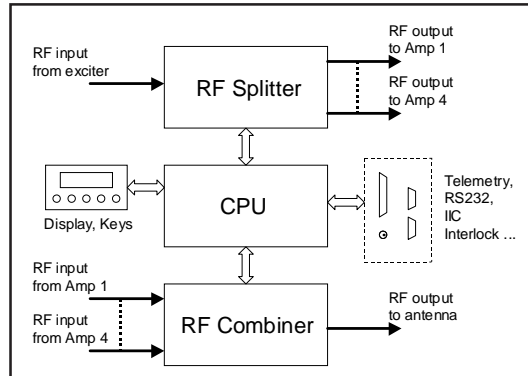
7.2 Electrical Specifications

A.C. Power Supply	115-125-230-250 V, 50-60 Hz	
Cooling sistem	forced ventilation	
Frequency Range	87.5 MHz ÷ 108 MHz	
Max Rating Power	4 KW	
Power Splitter Section	Inp. Impedance	50 Ohm
	Inp. Connector	"N-type" connector
	Out. Impedance	50 Ohm
	Out. Connector	"N-type" connector
Power Coupler Section	Inp. Impedance	50 Ohm
	Inp. Connector	"N-type" connector
	Out. Impedance	50 Ohm
	Out. Connector	1+5/8" EIA flange

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8. Electrical description

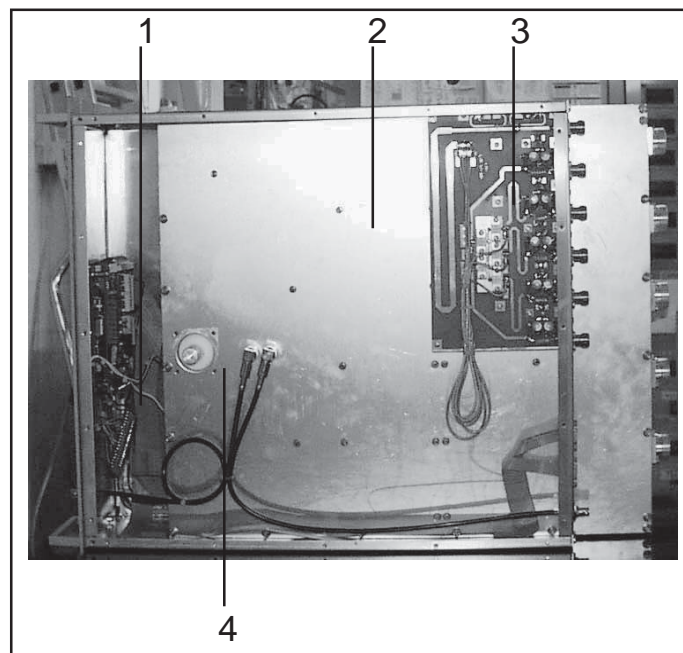
HC4 is composed of different modules wired between them with connectors, allowing for easy servicing or module substitution.



This chapter give the necessary indications to identify the modules and to understand their functionalities.

8.1 Modules Identificarion (upper view)

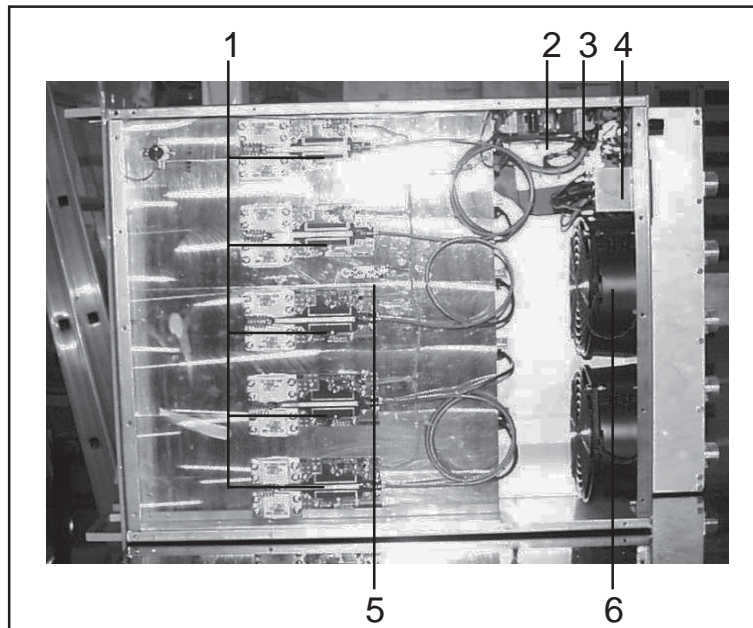
Figure below shows the upper view of the device with the indication of the different



components.

- [1] CPU
- [2] Power Coupler
- [3] Power Splitter
- [4] Power Meter (not visible) and Power Coupler Output (EIA 1+5/8")

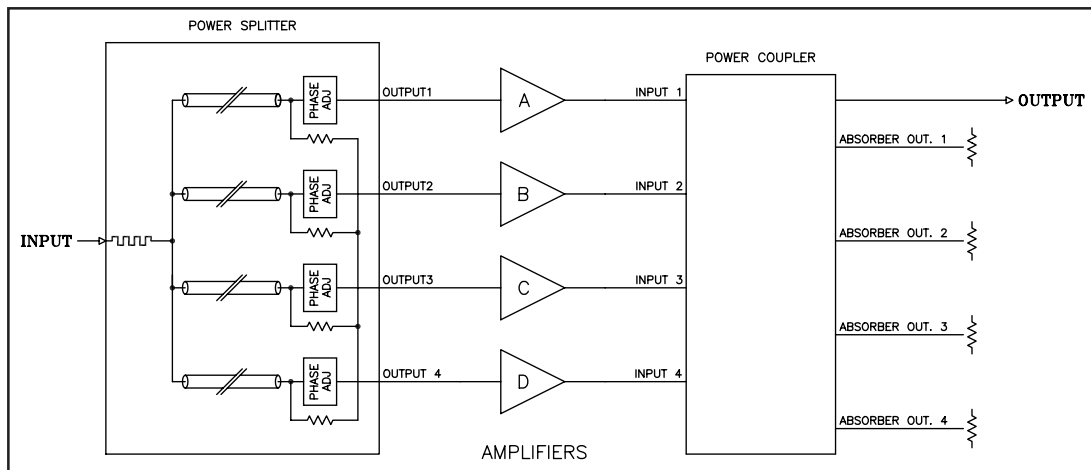
8.2 Modules Identification (bottom view)



- [5] Unbal Power card
- [6] Transformer
- [7] Remote Card
- [8] Voltage Changer
- [9] Temperature Sensor
- [10] Blowers

9. Theory of Operation

The figure shows the block diagrams of HC4. The blocks are described in the following chapter:



9.1 Power supply

This equipment has only a transformer with different outputs. The used outputs are: 0-18V for the supply of the remote card and 0-11,5V for the CPU section. The rectifiers and the stabilizers are in the two cited cards.

9.2 Power Splitter

The Power Splitter circuit mounted on the rear part of the equipment where are find the input connector from the exciter and the RF outputs to the amplifiers.

The circuit is realized with strip plus coaxial cables and five specific circuits can adjust (equalize) phases on the our outputs that are used to drive the amplifiers.

Four resistive termination placed near to the output serves to absorb any unbalanced powers in case of faulty or performance differences of some amplifier to prevent excessive power driving on the well functioning (well loaded) outputs.

9.3 Power Combiner

The function of the coupler section is to add the RF power portions provided by the amplifiers and to pass it through the antenna output.

The circuit is based on a Wilkinson-type scheme and is designed with strip-lines and 50 Ohm coaxial cables. The circuit is comprises between a heat-sink and a metallic shield, so that the strip line normally aren't visible.

The coupler section includes resistive terminations mounted on the heat sink that dissipate possible unbalancement power due to non-optimal adjustment, different performances of the amplifiers, or any malfunctioning in the transmitter.

9.4 Remote Card

This board is installed on the right side of the device. It is controlled by the CPU, and its function is to cut the power in the auxiliary mains plug in case of alarms.

9.5 CPU

This section implements all the software functions described in the previous part of the manual (measurement, protection, controls, data visualization, communications). The analog circuitry normalizes and measures the different parameters that are monitored by the device.

The CPU board interfaces itself with external devices using a special telemetry connector, a RS232 serial port and a I²C port.

9.6 Telemetry board

This device is designed to give to the user a set of dry contacts connected to the working status of the machine. The contacts can be configured as Normally Open or Normally Closed and are triggered by the user settable thresholds, and by LOC/REM, WAIT, FAULT, ON, OFF, INHIBIT.

The analog signals generated by the hybrid coupler are available on a DB25 connector hosted on the telemetry board.

9.7 Adjustment

The hybrid coupler is factory-adjusted so that the transmitter it is included in will work satisfyingly works over the whole FM band.

Cases may happen, that it is necessary to perform the RF adjustment of the HC4, for example if the RF interconnection cables with the amplifiers have been substituted with other of slightly different characteristics or length, or if it is desirable to optimize the transmitter's performances on a certain frequency.



WARNING: we suggest not to perform the operations described in this chapter to personnel lacking proper instrumentation and deep knowledge of the device and its working principles.

9.7.1 Capacitors on the splitter circuit

- 1) Remove the upper cover of the coupler
- 2) Switch on the transmitter, having the exciter set on the working frequency

and at minimum power.

- 3) On the coupler, set the display for the visualization of forward power.
- 4) Set the variable capacitor in their middle position.
- 5) Gradually increase the exciter power until the overall output power of the transmitter reaches around the 80% of its nominal power.
- 6) Adjust the variable capacitors (1) and (2) (Figure 9.1) related to the first amplifier, to maximize the forward power measured in the coupler

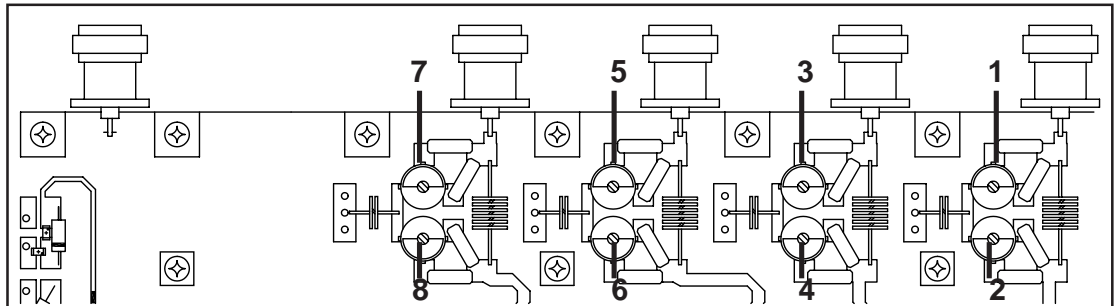


Figure 9.1

- 7) Adjust the variable capacitors (3) and (4) related to the second amplifier, still maximizing the forward power measured by the coupler.
- 8) Adjust the variable capacitors (5) and (6) related to the third amplifier, still maximizing the forward power measured by the coupler.
- 9) Adjust the variable capacitors (7) and (8) related to the fourth amplifier, still maximizing the forward power measured by the coupler.
- 10) Repeat steps 6 and 8 until the transmitter's power reaches a value that cannot be further risen.
- 11) Increase the exciter power and verify that the system can reach the station's nominal power.
- 12) Switch off the transmitter.
- 13) Put in place again the coupler's upper cover.

Notes:

- The described procedure is the one optimized to adjust the coupler to work on a certain channel (frequency). When the coupler has to be adjusted on the whole FM band, start executing the procedure at 98.0 MHz, and then repeat it at 87.5 MHz and 108.0 MHz, until the best tradeoff is met.
- If the adjustment is done because one of the amplifiers has been substituted, it is normally sufficient to operate only on the capacitors related to the substituted amplifier.

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10. Maintenance Procedures

10.1 Introduction

This section provides general maintenance information and electrical adjustment for the HC4 hybrid coupler.

Maintenance is divided into categories dependent upon the complexity of the procedure and the test equipment required to complete the maintenance.

10.2 Safety Consideration

When the amplifier is operational, hazardous voltages and high currents are accessible internally, and there are high power R.F. signals.

Don't remove any cover without switching off the system first and close all covers before restarting the system.

Ensure all primary power is disconnected from the amplifier before attempting equipment maintenance.

MAINTENANCE LEVEL 1

10.3 Routine Maintenance

The only regular maintenance needed by HC4, is the periodic substitution of the blowers, and the cleaning of dust filters and any dust accumulated inside the amplifier.

The time between overhauling of the blowers depends upon several environmental factors, temperature, humidity, dust pollution etc.

It's advisable to check the unit every 6 months, and to substitute noisy blowers.

Blowers should be changed as a matter of course at least every 18 months.

10.4 Cards Replacement

10.4.1 CPU Group Replacement

- Disconnect J1 and J2 alarms card's connectors.
- Disconnect JP1 alarms card's connector.
- Remove the screws securing the board to the front panel.
- Carefully extract the card.

10.4.2 Unbal Power Card Replacement

- Open the top and bottom covers of the unit.
- Unsolder the wires connecting the unbal power card to the other devices.
- Unsolder the coaxial cable that connecting the unbal power card to the power coupler.
- Remove the screws securing the board to the hest sink.
- Remove slowly the unbalancing card.

10.4.3 Remote Card Replacement

- Open the top and bottom covers of the unit.
- Diconnect CN1 and CN2 connectors on the Remote card.
- Remove the fixing bolts of the card.
- Remove slowly the Remote card.

11. Calibration Procedures

11.1 Introduction

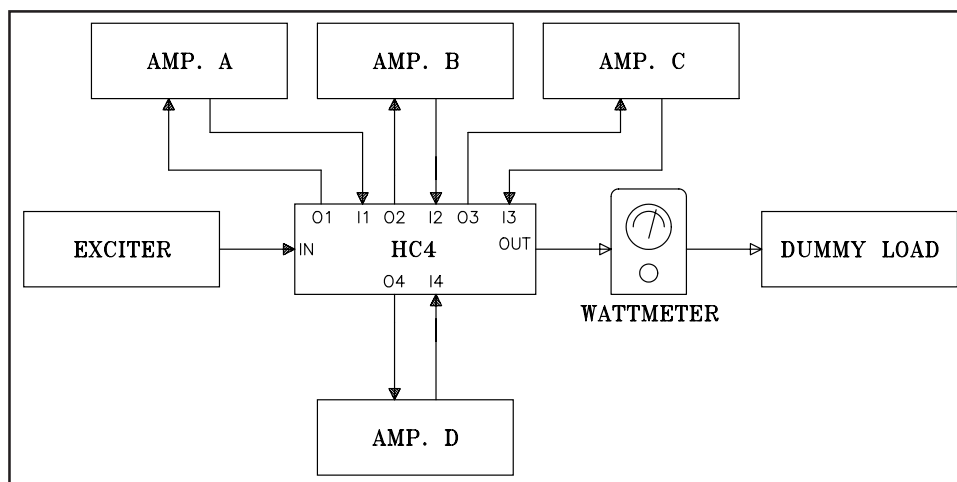
This chapter describes the calibration procedures that are necessary to do when you have replaced some cards or some devices, or in case of a complete replacement of the equipment into of a transmitter station.

All calibrations must be executed switching on all equipment at the minimum power.

11.2 CPU Assembly Adjustment

NOTE: This section describe the adjustment of the CPU group, in case of a substitution if it is breakdown.

- After changing the assembly, connect the amplifier as shown in the figure below.



- Switch ON the HC4.

Temperature reading adjustment

- Measure the temperature of the cooling fin with a thermometer.
- Enter on the P.A. menu.
- Adjust the trimmer TR6 to read on the display the same temperature measured with the thermometer.

Mains reading adjustment

- Measure the main voltage with a multimeter.
- Enter on the P.A. menu.
- Adjust the trimmer TR8 to read on the display the value of 100% (the main voltage is visualized as percentage variation and the value 100% represents 220V).

Trimmer TR7 adjustment

- The trimmer TR7 must be turned completely counter-clockwise, to protect the input channel to the CPU.

FOLBACK intervention adjustment

- Be sure that the exciter is not operative.
- Measure the voltage on the PIN1 of JP7 on the power supply card with a multimeter, than rotate the trimmer TR9 to obtain a voltage of 0V.

Forward power reading adjustment

- Increase to 4000W at 98MHz, using as a reference the reading on the wattmeter that possibly has been connected at the end of the attenuation chain at the RF output.
- Rotate TR1 to read on the display the same value measured with the wattmeter.

Reflected power adjustment

- Apply an unbalanced load in series with a 50 Ohm load and apply in series a by-pass wattmeter BIRD.
- Increase slowly the exciter power to obtain a reflected power of 400W at 98MHz.
- Adjust TR2 to read on the display the same value measured with the wattmeter.

VPA reading adjustment

- For the hybrid combiner this reading is disabled.

IPA measurement adjustment

- For the hybrid combiner this reading is disabled.

Input power reading adjustment

- Connect to the RF input a by-pass wattmeter BIRD with a full-scale of 10 W.
- Connect a 50Ohm load to the exit and increase slowly the exciter power to obtain 5W on the instrument in series to the input.
- Rotate TR3 on the CPU assembly to read on the display the correct value measured with the wattmeter.

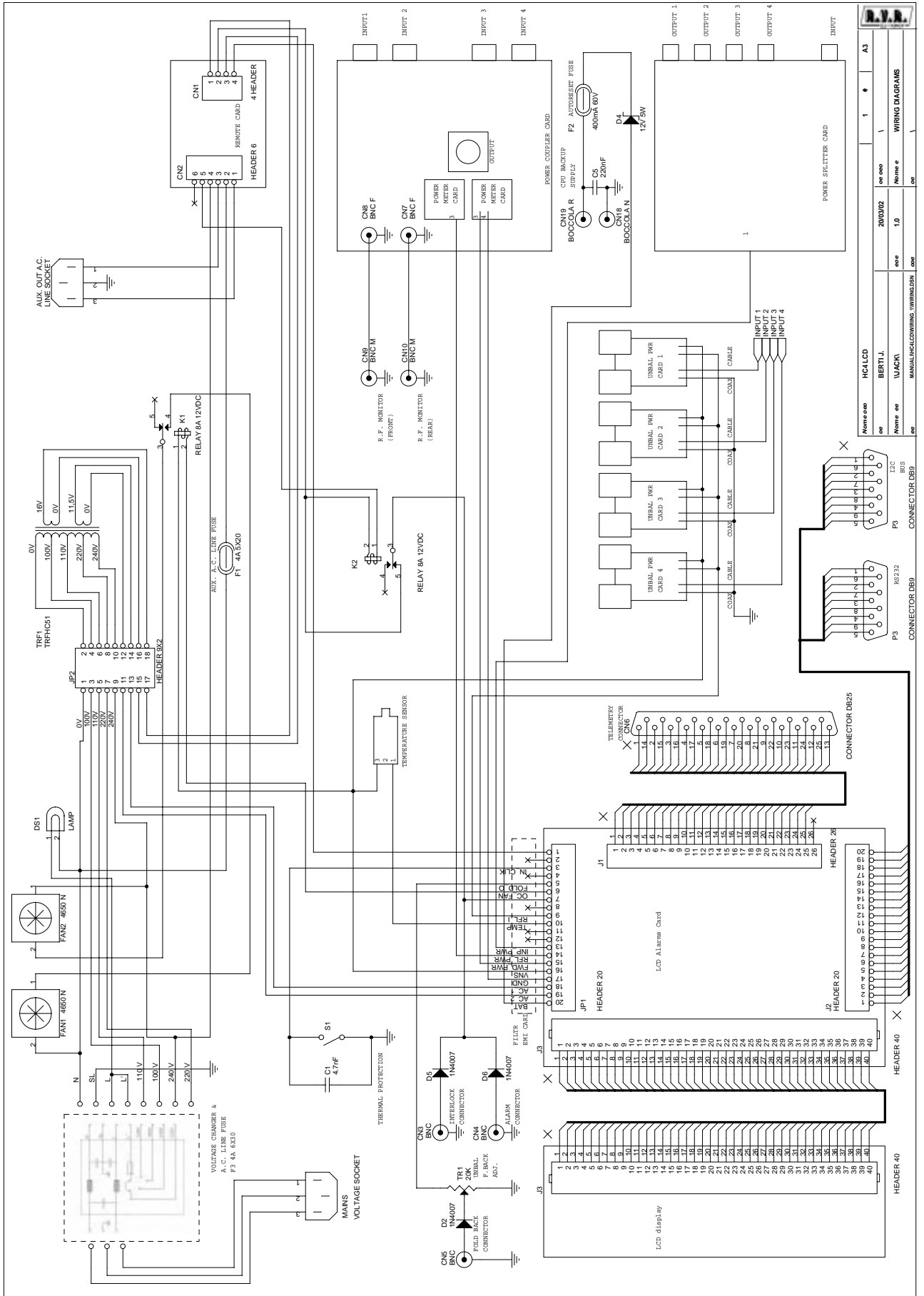
Appendix A Piani di montaggio, schemi elettrici, liste componenti / *Component layouts, schematics, bills of material*

Questa parte del manuale contiene i dettagli tecnici riguardanti la costruzione delle singole schede componenti l'HC4. L'appendice è composta dalle seguenti sezioni:

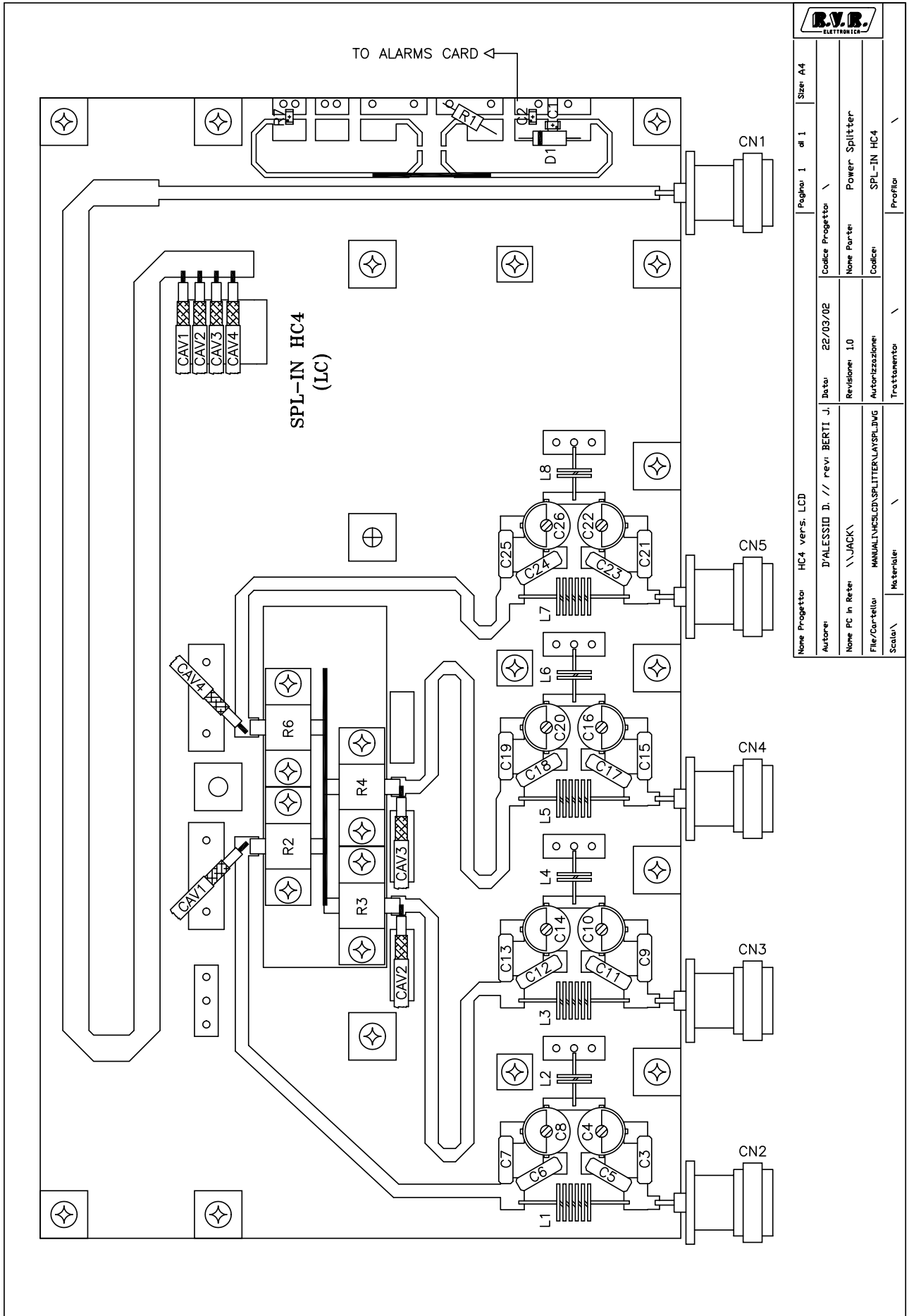
This part of the manual contains the technical details about the different boards of the HC4. This appendix is composed of the following sections:

Description	RVR Code Pages	Vers.	
Wiring diagrams	Wiring diagrams	1.1	2
Splitter Card	CSSPL-INCH4	1.0	4
Combiner Card	CSCMB1HC5	1.0	4
Meter Card	CSPWR-MTRHC5	1.0	4
Scheda Protezioni e CPU	CSPROTf	1.2	8
Unbal Power Card	CSPWRSEnHC5	1.0	4
Remote Card	SLREMOTeHC	1.0	4

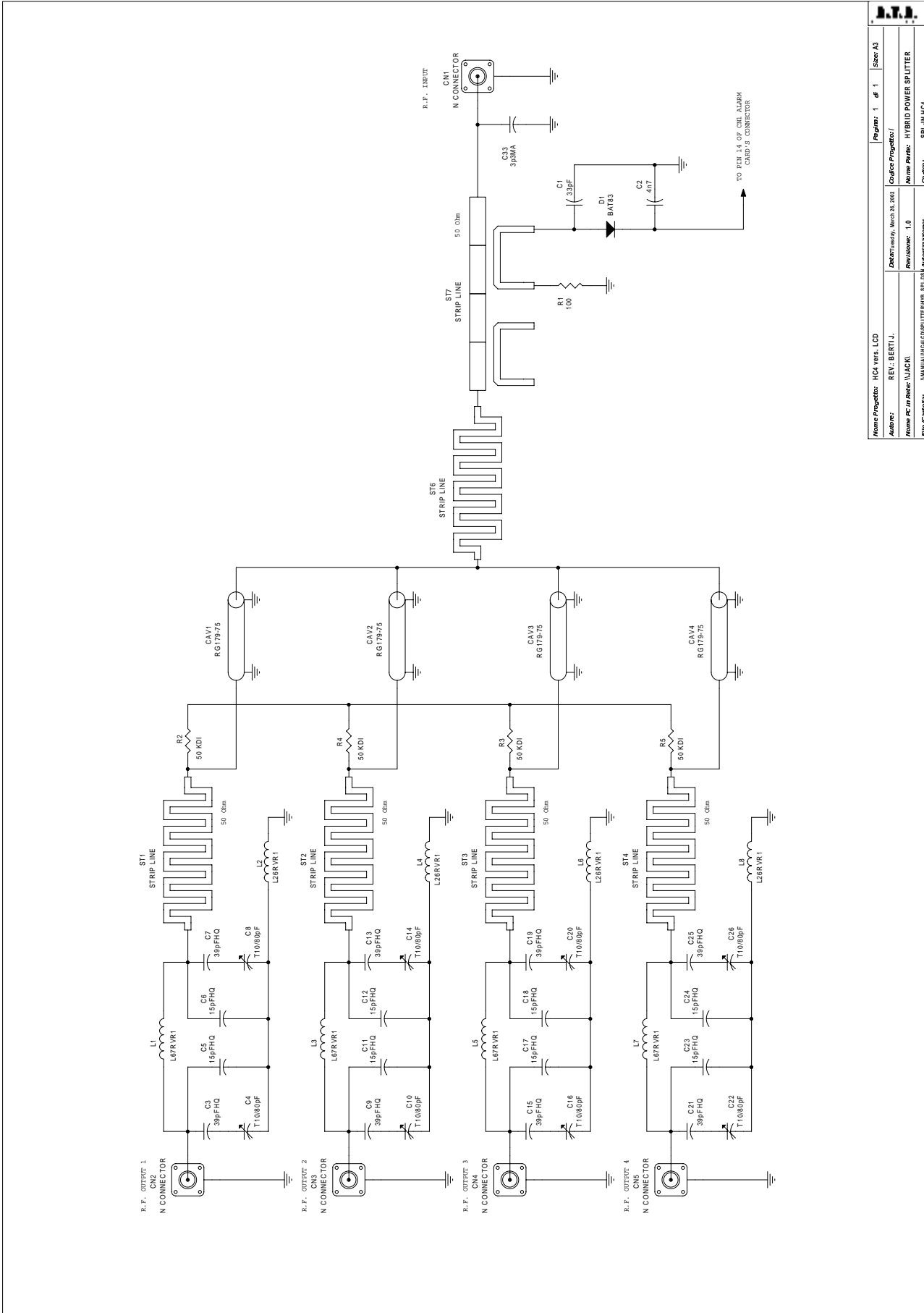
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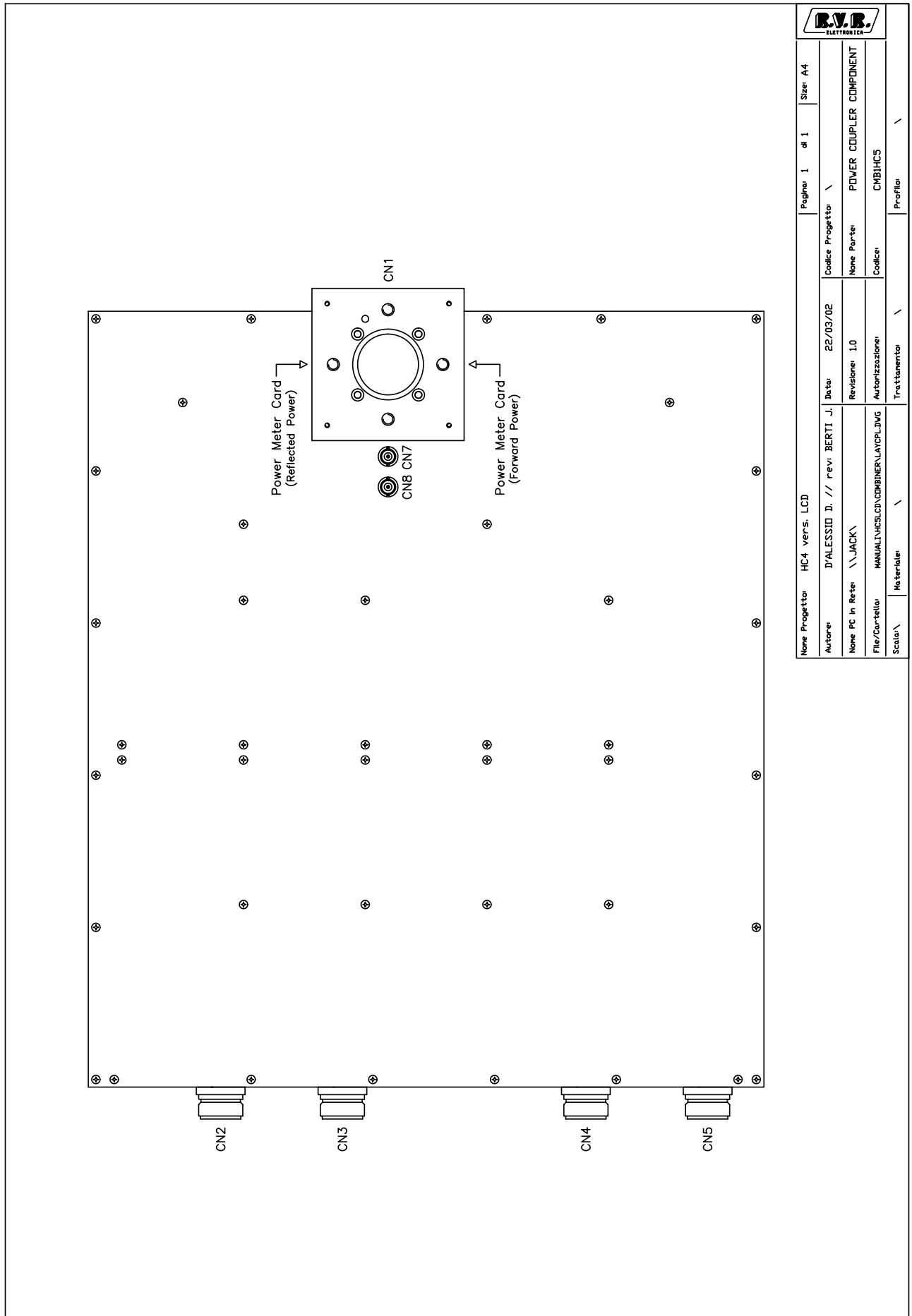
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Nome PC in Rete: \JACK\		Revisione: 1.0		Trattamento: \	
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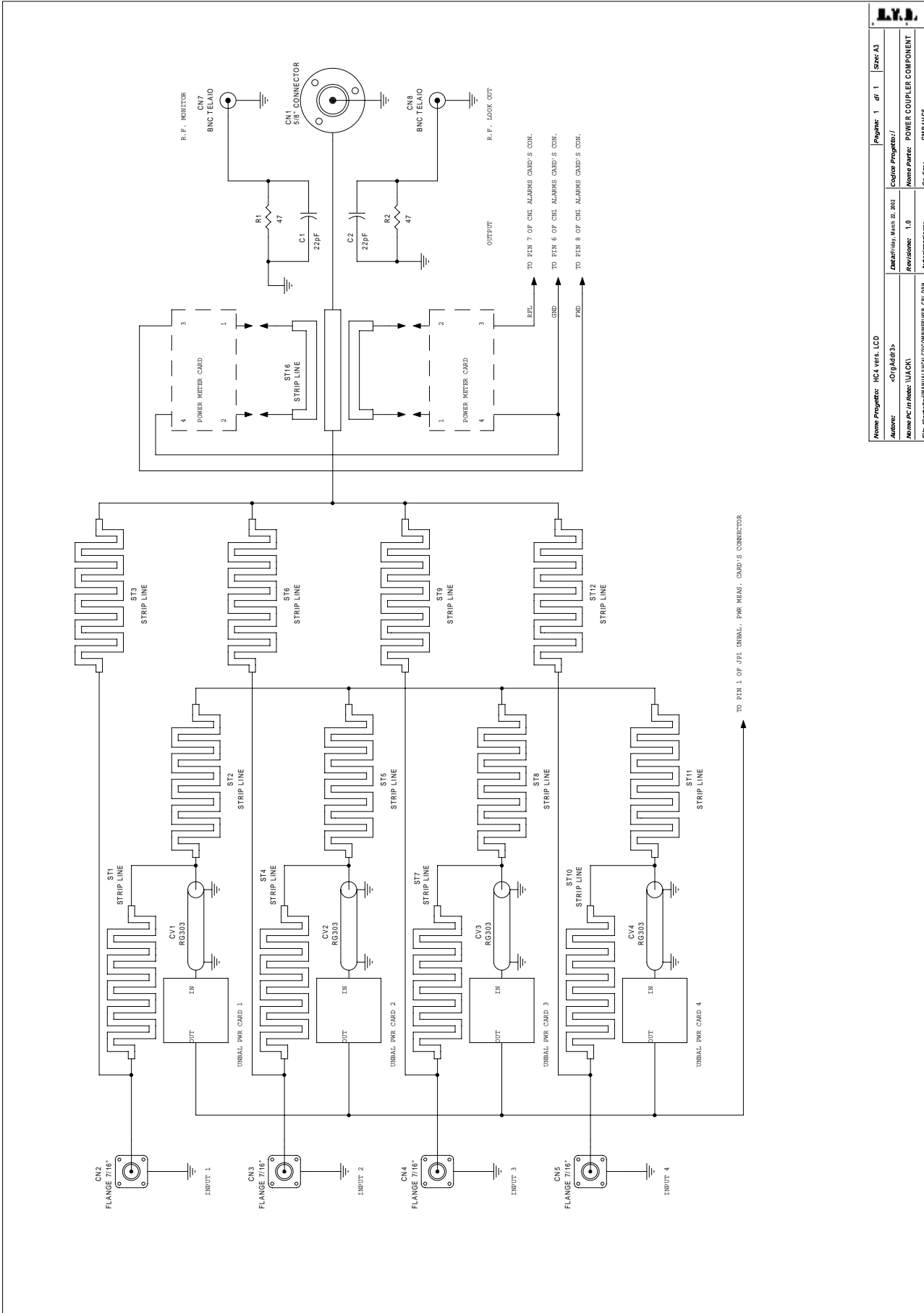
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Autore:	REV: BERTI L.	Data di Modifica: 24/04/2002		
Nome PC in Rete:	LUACKI	Revisione: 1.0		
File/Caricini:	IMMUNALICOSPPLITTERIB SPL-IN-HC4	Nome File: HYBRID POWER SPLITTER		
		Codice: SPL-IN-HC4		

Item	Q.ity	Reference	Part	DESCRIPTION	PART ORDER CDE
1	4	R2,R3,R4,R5	50 KDI	RES. DI TERM. (KDI)	
2	1	R1	100	RESISTOR 1/4W 5%	
3	1	C33	3P3HQ	CERAMIC CAPACITOR HQ	
4	8	C4,C8,C10,C14,C16,C20, C22,C26	T10/80PF	TRIMMER CAPACITOR	
5	8	C5,C6,C11,C12,C17,C18, C23,C24	15PFHQ	CERAMIC CAPACITOR HQ	
6	8	C3,C7,C9,C13,C15,C19,C21, C25,	39PFHQ	CERAMIC CAPACITOR HQ	
7	1	C1	33PF	CERAMIC CAPACITOR NP0	
8	1	C2	4N7	CERAMIC CAPACITOR	
9	4	L2,L4,L6,L8	L26RVR1	6 SP DIA 7 RAME SMAL 1.0mm	
10	4	L1,L3,L5,L7	L67RVR1	6 SP DIA 7 RAME SMAL 1.0mm	
11	4	CAV1,CAV2,CAV3,CAV4	RG179-75	COAX CABLE RG179 75 Ohm	
12	5	CN1,CN2,CN3,CN4,CN5	NCONNECTOR	CONN. N A TELAIO	
13	1	D1	BAT83	HOT CARRIER DIODE	
14	6	ST1,ST2,ST3,ST4,ST6,ST7	STRIPLINE	STRIPLINE	

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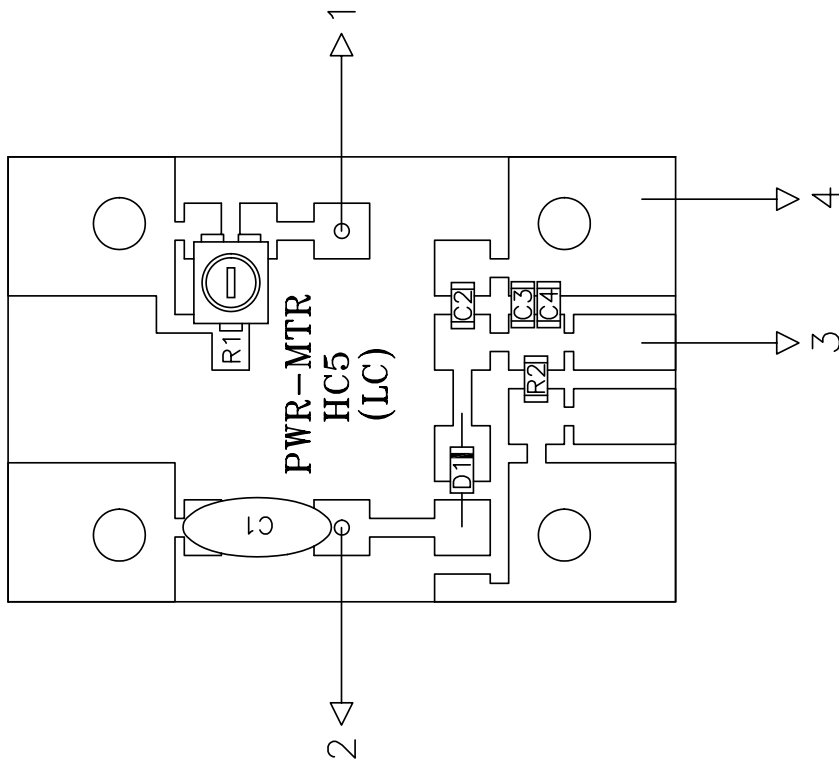
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File/Cartella	MANUALI\HCS\CD\COMBINER\LAYCP1.DWG			Codice: CMB1HCS
Scala	Materiale	Treatmento	Profilo	



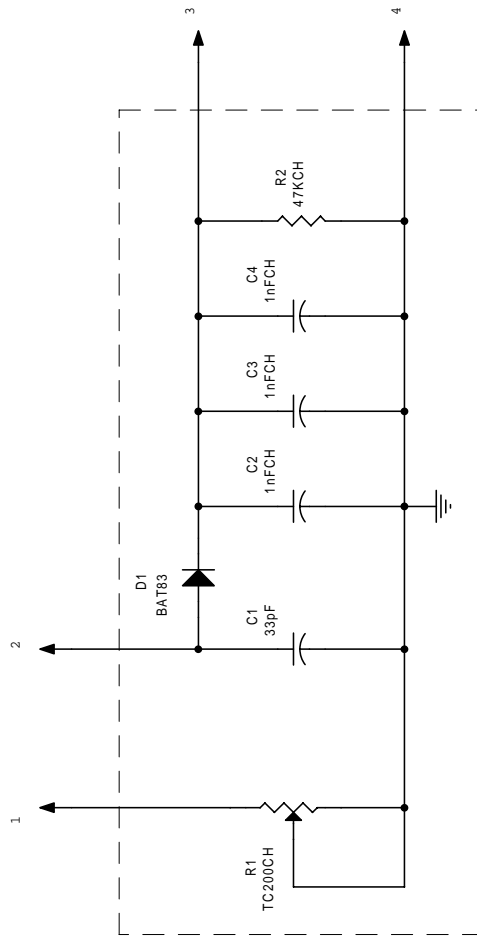
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Codice:		Nome Parte: POWER COUPLER COMPONENT		
		Codice: CNB1HC5		

Item	Q.ty	Reference	Part	DESCRIPTION	PARTORDER CDE
1	2	R1,R2	47	RESISTOR 1/4W 5%	
2	2	C1,C2	22PF	CERAMIC CAPACITOR NP0	
3	4	CV1,CV2,CV3,CV4	RG303	COAX CABLE RG303	
4	2	CN7,CN8	BNC TELAIO	CONN. BNC A TELAIO	
5	4	CN2,CN3,CN4,CN5	FLANGE 7/16"	FLANGE 7/16"	
6	1	CN1	FLANGE 1 5/8"	FLANGE 1 5/8"	
7	13	ST1,ST2,ST3,ST4,ST5,ST6, ST7,ST8,ST9,ST10,ST11, ST12,ST16	STRIPLINE	STRIPLINE	

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File/Cartella	\\MANUAL\HC4\METER\LAYOUT\PCB	Autore	PWR-MTRHC5	Autore		Codice	
Scala	Materiali	Titolante	/	Trattamento	/	Profilo	/

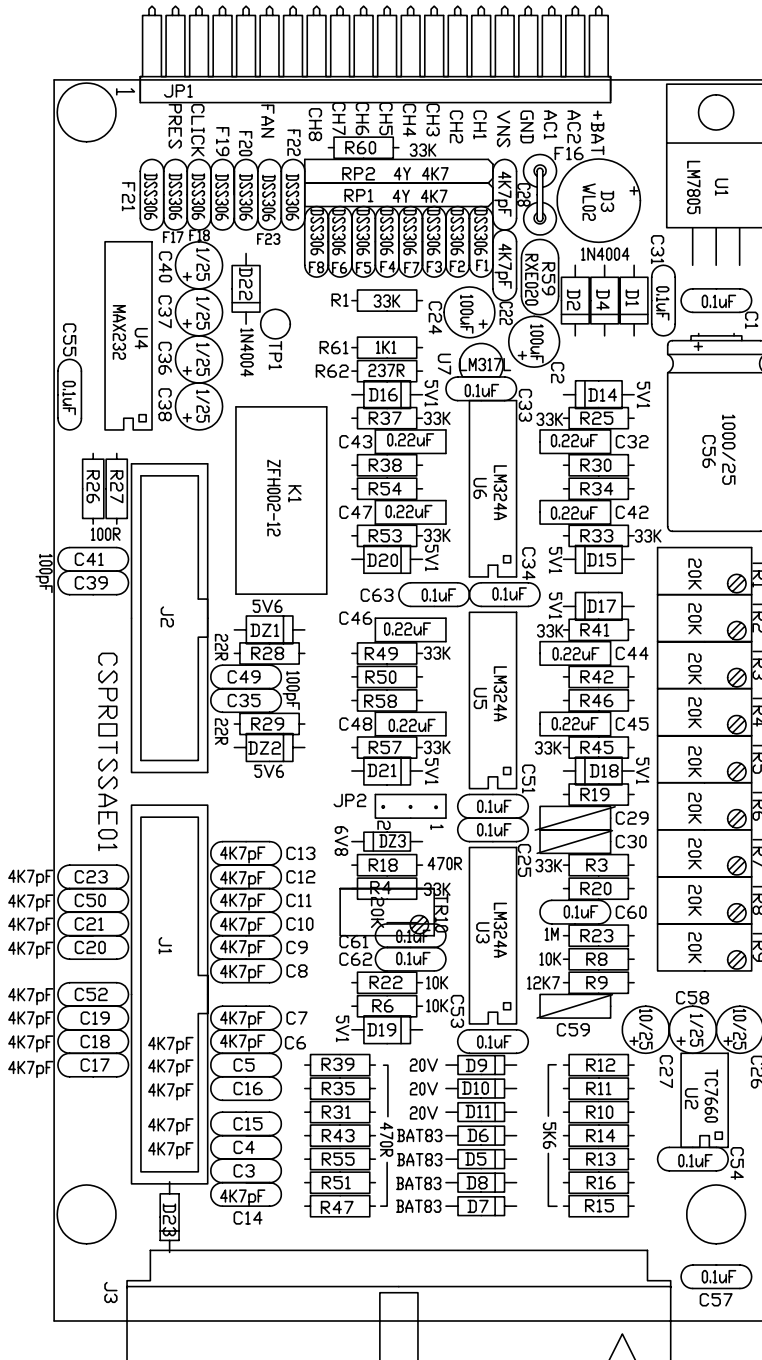


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Item	Q.ty	Reference	Part	DESCRIPTION	PART ORDER CDE
1	1	R2	47KCH	CHIP RESISTOR	
2	1	R1	TC200CH	TRIM. REG. VERT. CERMET SMD	
3	1	C1	33PF	CERAMIC CAPACITOR NP0	
4	3	C2,C3,C4	1NFCH	CERAMIC CHIP CAPACITOR	
5	1	D1	BAT83	HOT CARRIER DIODE	

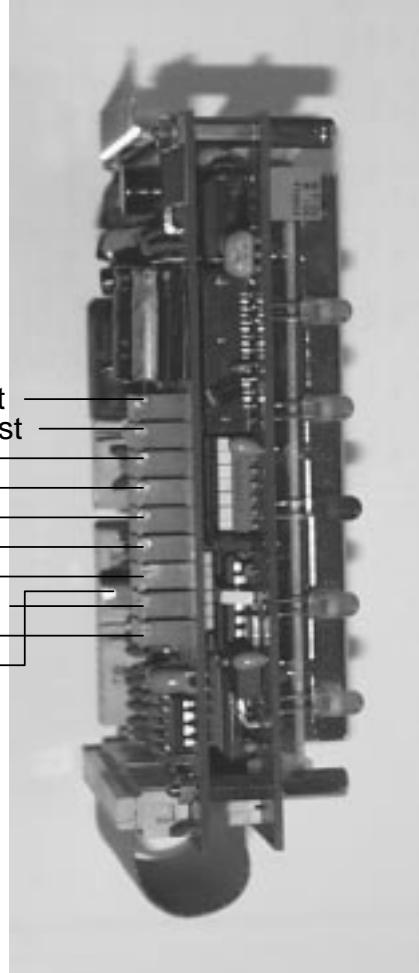
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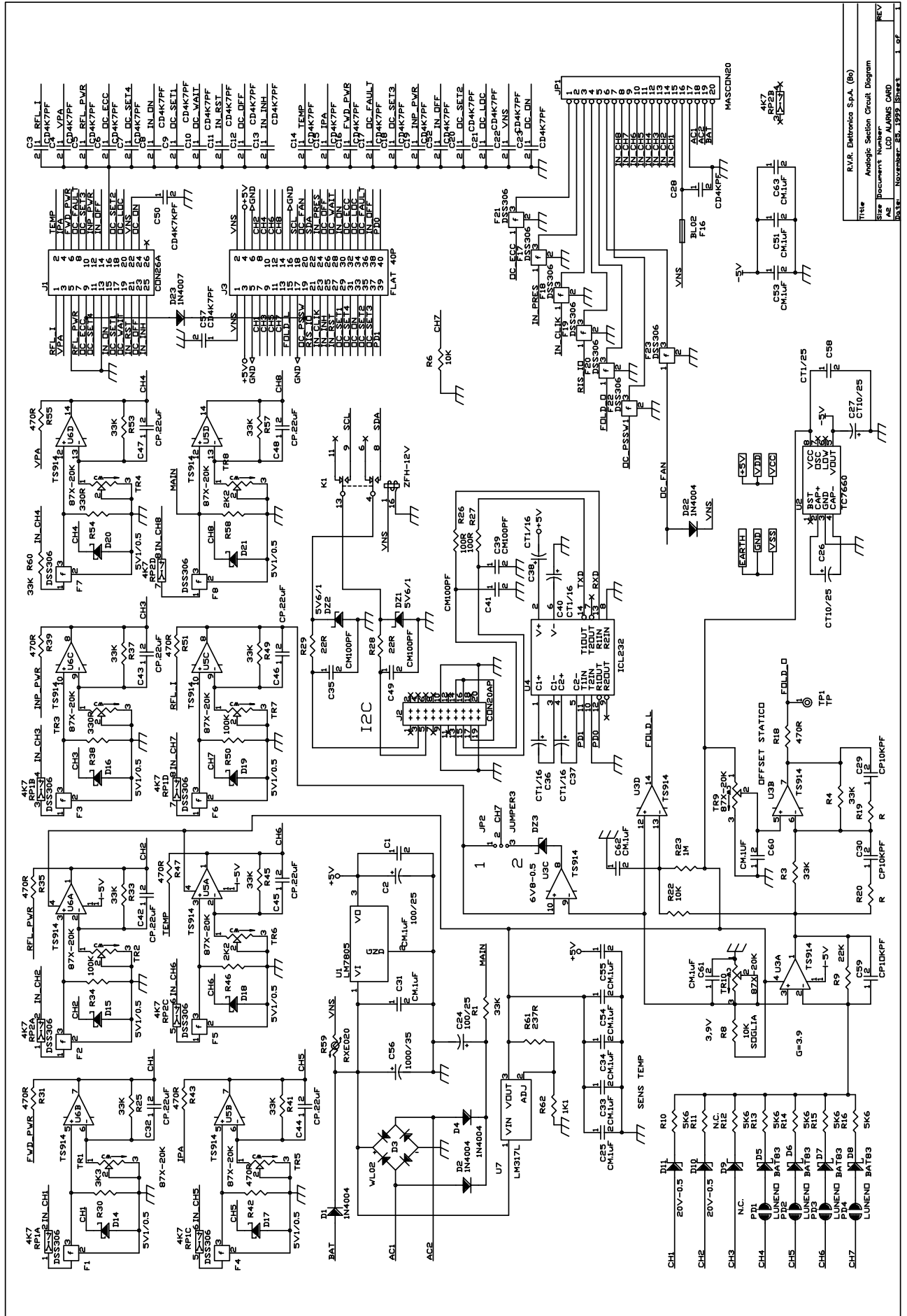
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TITLE	Analogic Section Component Layout
DOCUMENT NUMBER	LCD Alarms Card
REV	REV
DATE:	3 NOVEMBRE 1999



- TR1 - (Ch.1) Forward power measurement adjust _____
- TR2 - (Ch.2) Reflected power measurement adjust _____
- TR3 - (Ch.3) Input power measurement adjust _____
- TR4 - (Ch.4) VPA measurement adjust _____
- TR5 - (Ch.5) IPA measurement adjust _____
- TR6 - (Ch.6) Temperature measurement adjust _____
- TR7 - (Ch.7) Internal SWR measurement adjust _____
- TR8 - (Ch.8) Mains voltage measurement adjust _____
- TR9 - Foldback voltage offset adjust _____
- TR10 - Foldback trip point adjust _____

NB: TR10 has to be adjusted to have 3.9V on PIN3 U3





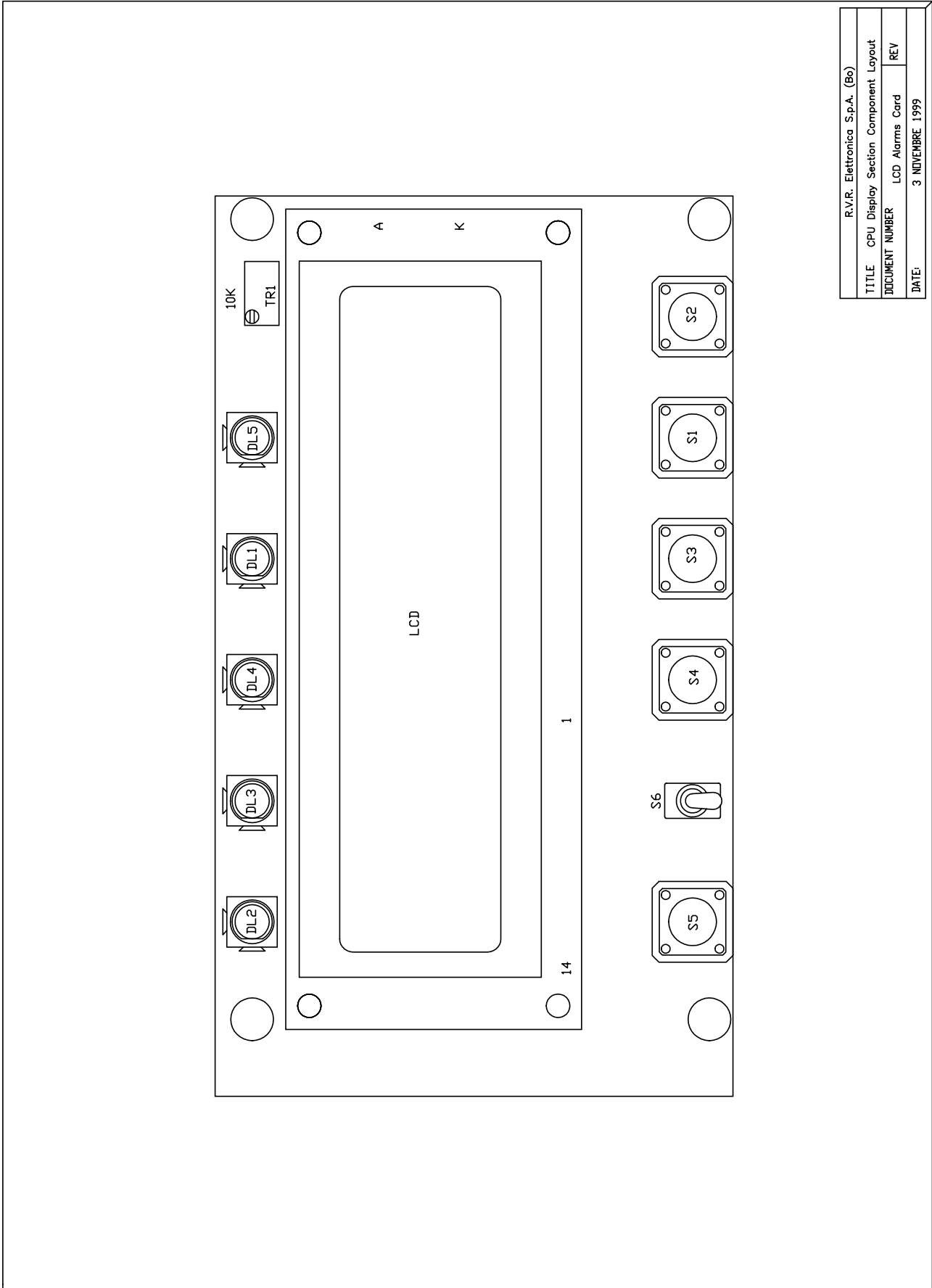
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CPU Analog Section Bill Of Materials

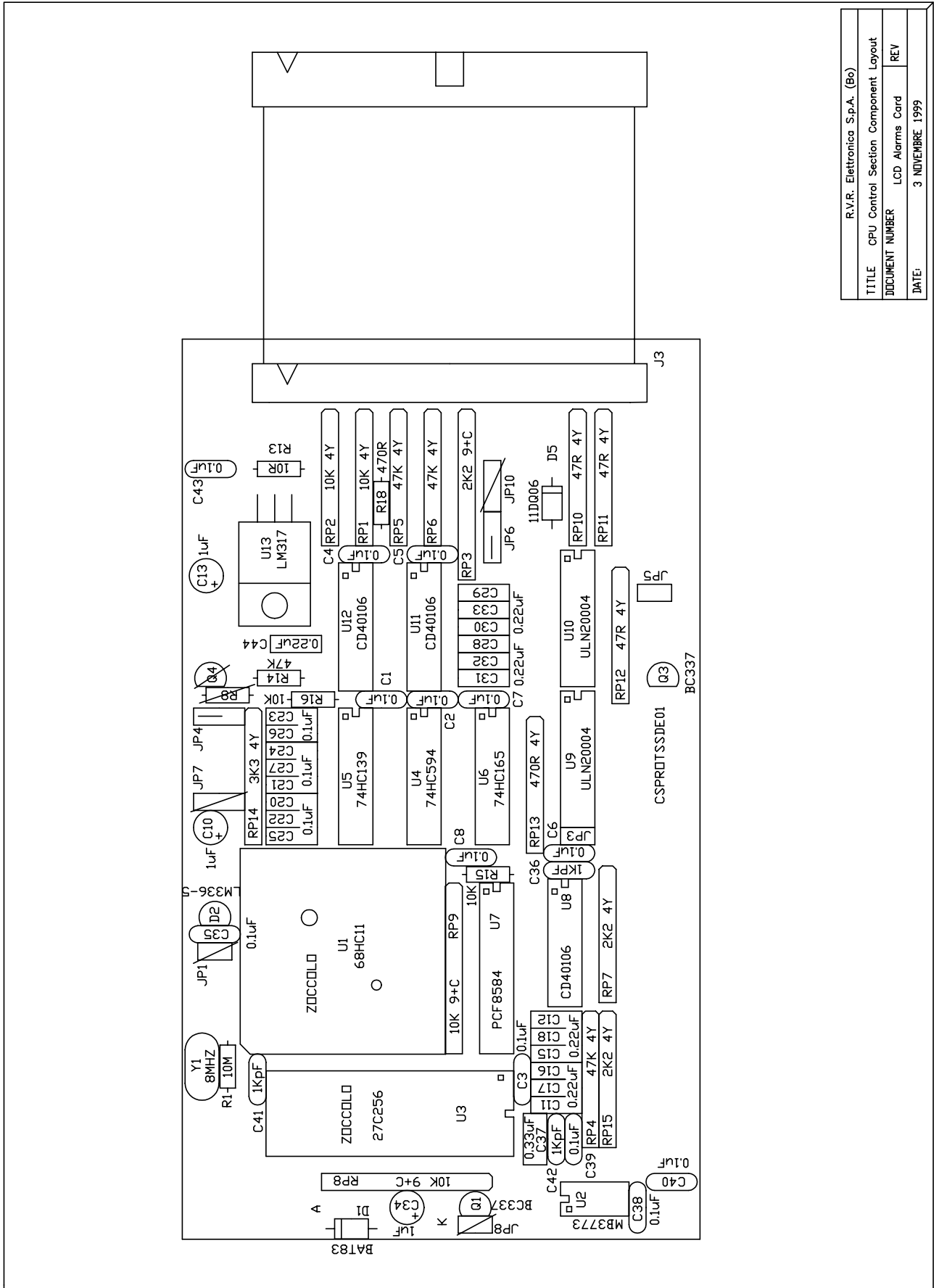
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2	2	C2,C24	100/25
3	22	C3,C4,C5,C6, C7,C8,C10, C11,C12,C13, C14,C15,C16, C17,C18,C19, C20,C21,C22, C23,C52,C57	CD4K7PF
4	2	C26,C27	CT10/25
5	1	C28	CD4KPF
6	2	C29,C30	CP10KPF
7	8	C32,C42,C43, C44,C45,C46, C47,C48	CP.22UF
8	4	C35,C39,C41, C49	CM100PF
9	4	C36,C37,C38, C40	CT1/16
10	1	C50	CD4K7KPF
11	1	C56	1000/35
12	1	C58	CT1/25
13	1	C59	CP10KPF
14	2	DZ1,DZ2	5V6/1
15	1	DZ3	6V8-0.5
16	4	D1,D2,D4, D22	1N4004
17	1	D3	WL02
18	4	D5,D6,D7,D8	BAT83
19	3	D9,D10,D11	20V-0.5
20	8	D14,D15,D16, D17,D18,D19, D20,D21	5V1/0.5
21	15	F1,F2,F3,F4, F5,F6,F7,F8, F17,F18,F19, F20,F21,F22, F23	DSS306
22	1	F16	BL02
23	1	JP1	MASCON20
24	1	JP2	JUMPER3
25	1	J1	CON26A

CPU Analog Section Bill Of Materials

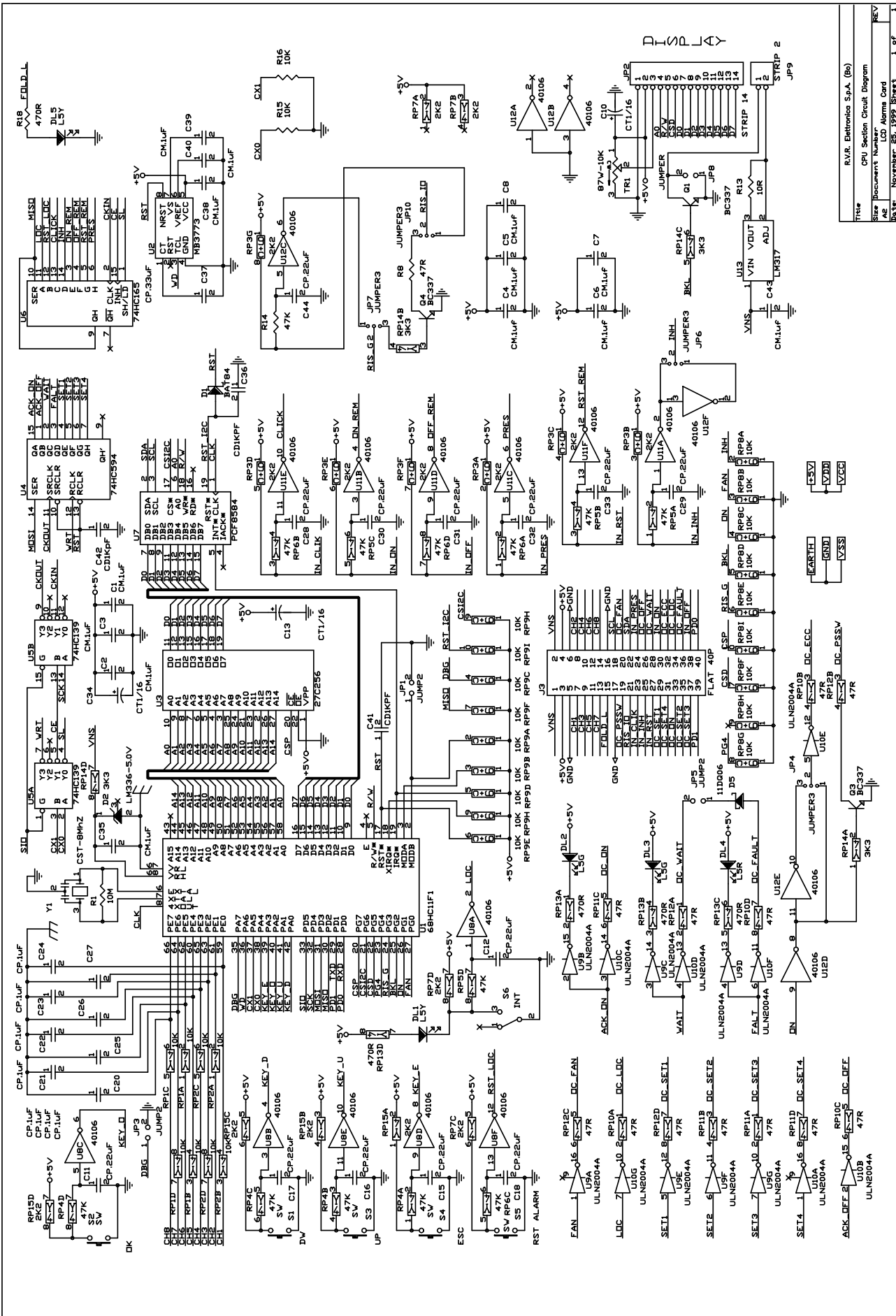
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26	1	J2	CON20AP
27	1	J3	FLAT 40P
28	1	K1	ZFH-12V
29	4	PD1, PD2, PD3, PD4	LUNENO
30	2	RP1, RP2	4K7
31	12	R1, R3, R4, R25, R33, R37, R41, R45, R49, R53, R57, R60	33K
32	3	R6, R8, R22	10K
33	1	R9	22K
34	6	R10, R11, R13, R14, R15, R16	5K6
35	9	R18, R31, R35, R39, R42, R43, R47, R51, R55	470R
36	2	R19, R20	R
37	1	R23	1M
38	2	R26, R27	100R
39	2	R28, R29	22R
40	1	R30	3K3
41	2	R34, R50	100K
42	2	R38, R54	330R
43	2	R46, R58	2K2
44	1	R59	RXE020
45	1	R61	237R
46	1	R62	1K1
47	1	TP1	TP
48	10	TR1, TR2, TR3, TR4, TR5, TR6, TR7, TR8, TR9, TR10	87X-20K
49	1	U1	LM7805
50	1	U2	TC7660
51	3	U3, U5, U6	TS914
52	1	U4	ICL232
53	1	U7	LM317L
54	2	R12, D9	N.C.
55	1	D23	1N4007



R.V.R. Elettronica S.p.A. (Bo)	
TITLE	CPU Display Section Component Layout
DOCUMENT NUMBER	LCD Alarms Card
REV	REV
DATE	3 NOVEMBRE 1999



R.V.R. Elettronica S.p.A. (Bo)	
TITLE	CPU Control Section Component Layout
DOCUMENT NUMBER	LCD Alarms Card REV
DATE:	3 NOVEMBRE 1999



REV	REV	REV	REV	REV	REV
01	02	03	04	05	06

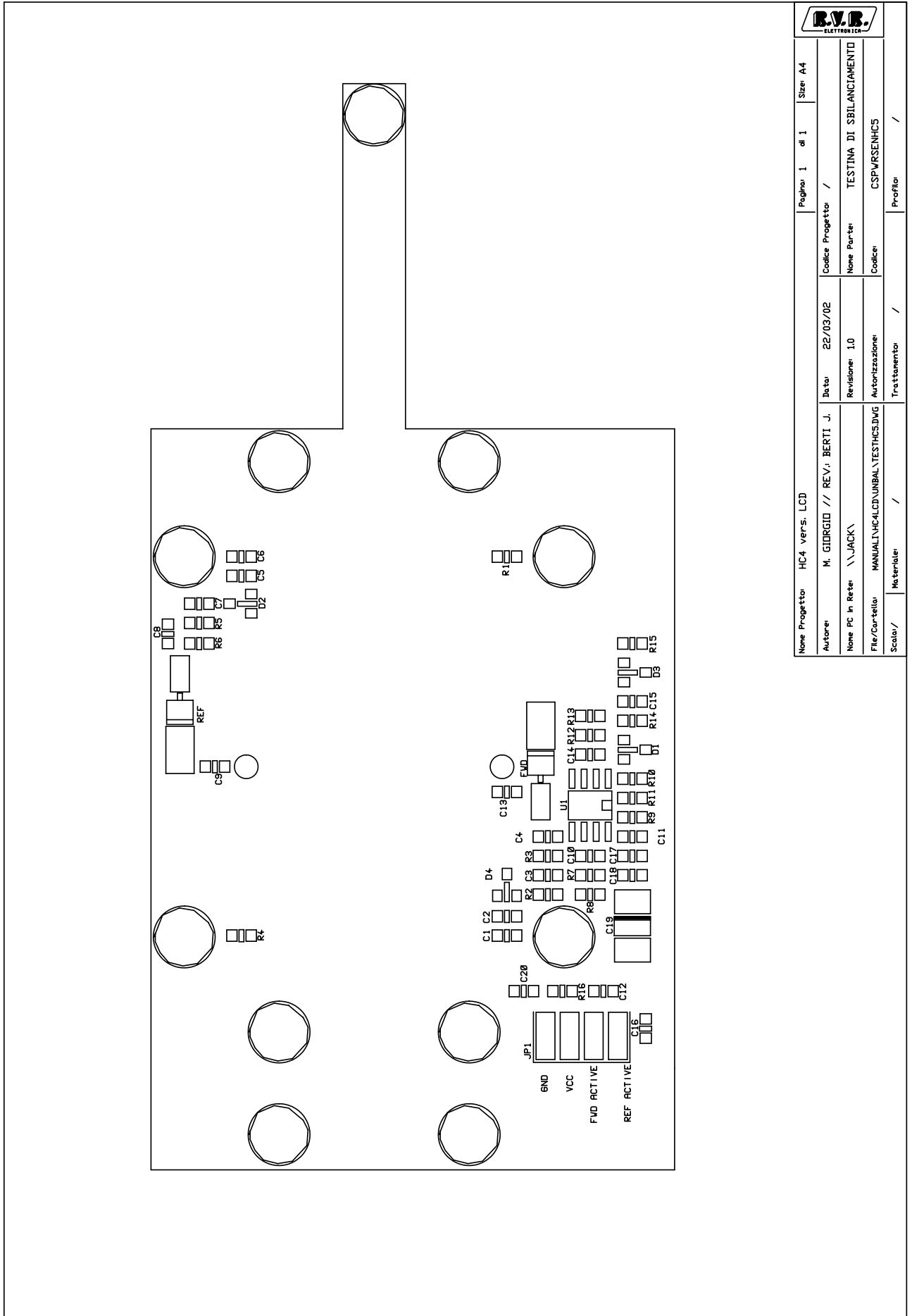
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Title: CPU Section Circuit Diagram
Size: Document Number: 482
Date: November 26, 1999 Sheet: 1 of 1

Scheda CPU Bill Of Materials
1999

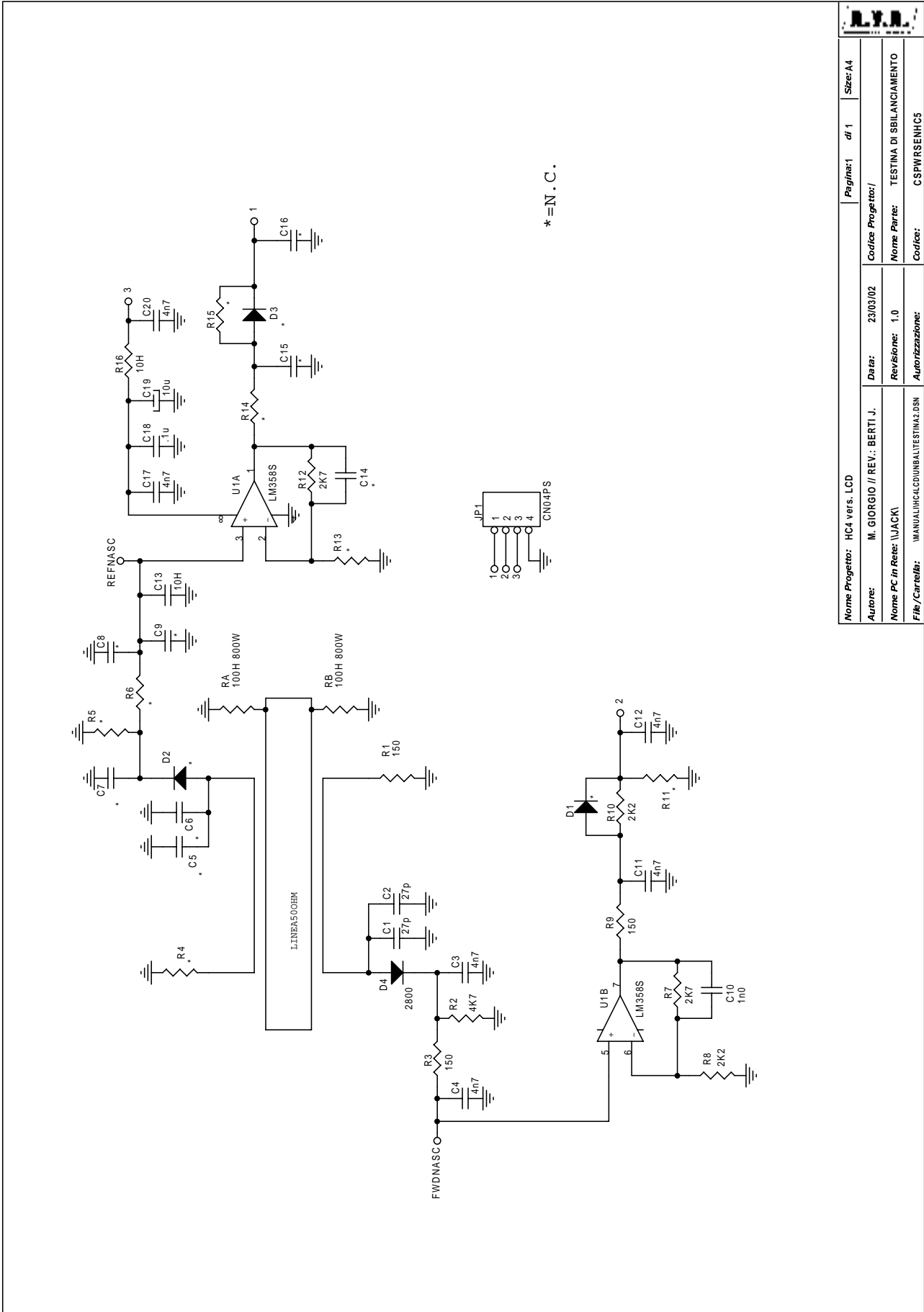
November 25,

Item	Q.ty	Reference	Part
1	13	C1,C2,C3, C4,C5,C6, C7,C8,C35, C38,C39,C40,C43	CM.1UF
2	3	C10,C13,C34	CT1/16
3	13	C11,C12,C15,CP. C16,C17,C18, C28,C29,C30, C31,C32,C33,C44	22UF
4	8	C20,C21,C22,CP. C23,C24,C25, C26,C27	1UF
5	3	C36,C41,C42	CD1KPF
6	1	C37	CP.33UF
7	2	DL1,DL5	L5Y
8	2	DL2,DL3	L5G
9	1	DL4	L5R
10	1	D1	BAT84
11	1	D2	LM336-5.0V
12	1	D5	11DQ06
13	3	JP1,JP3,JP5	JUMP2
14	1	JP2	STRIP 14
15	4	JP4,JP6,JP7,JP10	JUMPER3
16	1	JP8	JUMPER
17	1	JP9	STRIP 2
18	1	J3	FLAT 40P
19	3	Q1,Q3,Q4	BC337
20	6	RP1,RP2,RP8, RP9,R15,R16	10K
21	3	RP3,RP7,RP15	2K2
22	4	RP4,RP5,RP6, R14	47K
23	4	R8,RP10,RP11, RP12	47R
24	2	RP13,R18	470R
25	1	RP14	3K3
26	1	R1	10M
27	1	R13	10R
28	5	S1,S2,S3,S4, S5	SW
29	1	S6	INT
30	1	TR1	87W-10K

31	1	U1	68HC11F1
32	1	U2	MB3773
33	1	U3	27C256
34	1	U4	74HC594
35	1	U5	74HC139
36	1	U6	74HC165
37	1	U7	PCF8584
38	3	U8,U11,U12	40106
39	2	U9,U10	ULN2004A
40	1	U13	LM317
41	1	Y1	CST-8MHZ



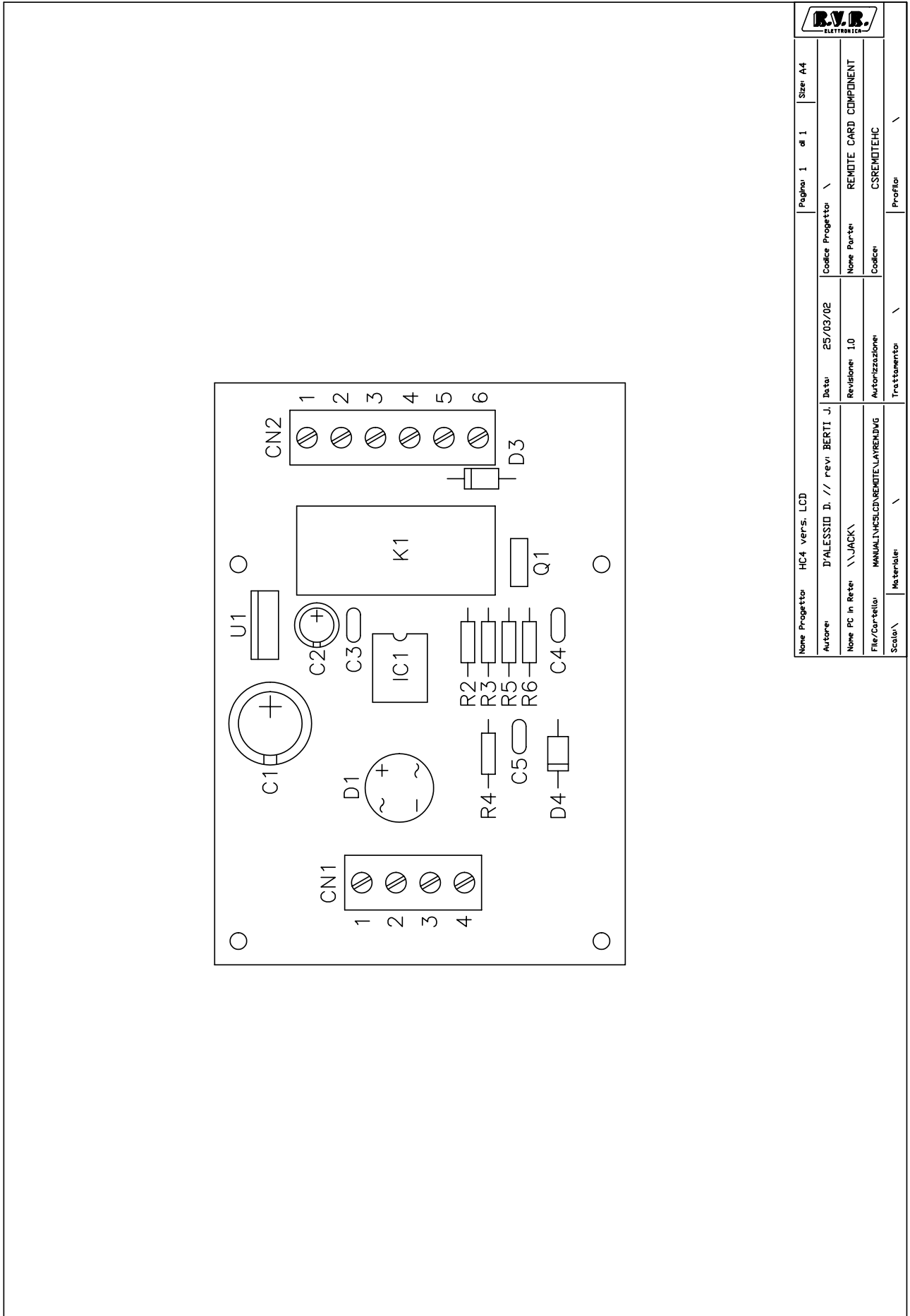
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Nome Progetto	HC4 vers. LCD	Data	22/03/02	Codice Progetto /
Autore	M. GIORGIO // REV.: BERTI J.	Revisione	1.0	Nome Parte: TESTINA DI SBILANCIAMENTO
Nome PC in Rete	\\JACK\	Autore		Codice: CSPWRSENHC5
File/Carrello	MANUALI\HC4LCD\UNBAL TEST\HC5.DWG	Trattamento	/	Profilo /
Scala	Materiali /			



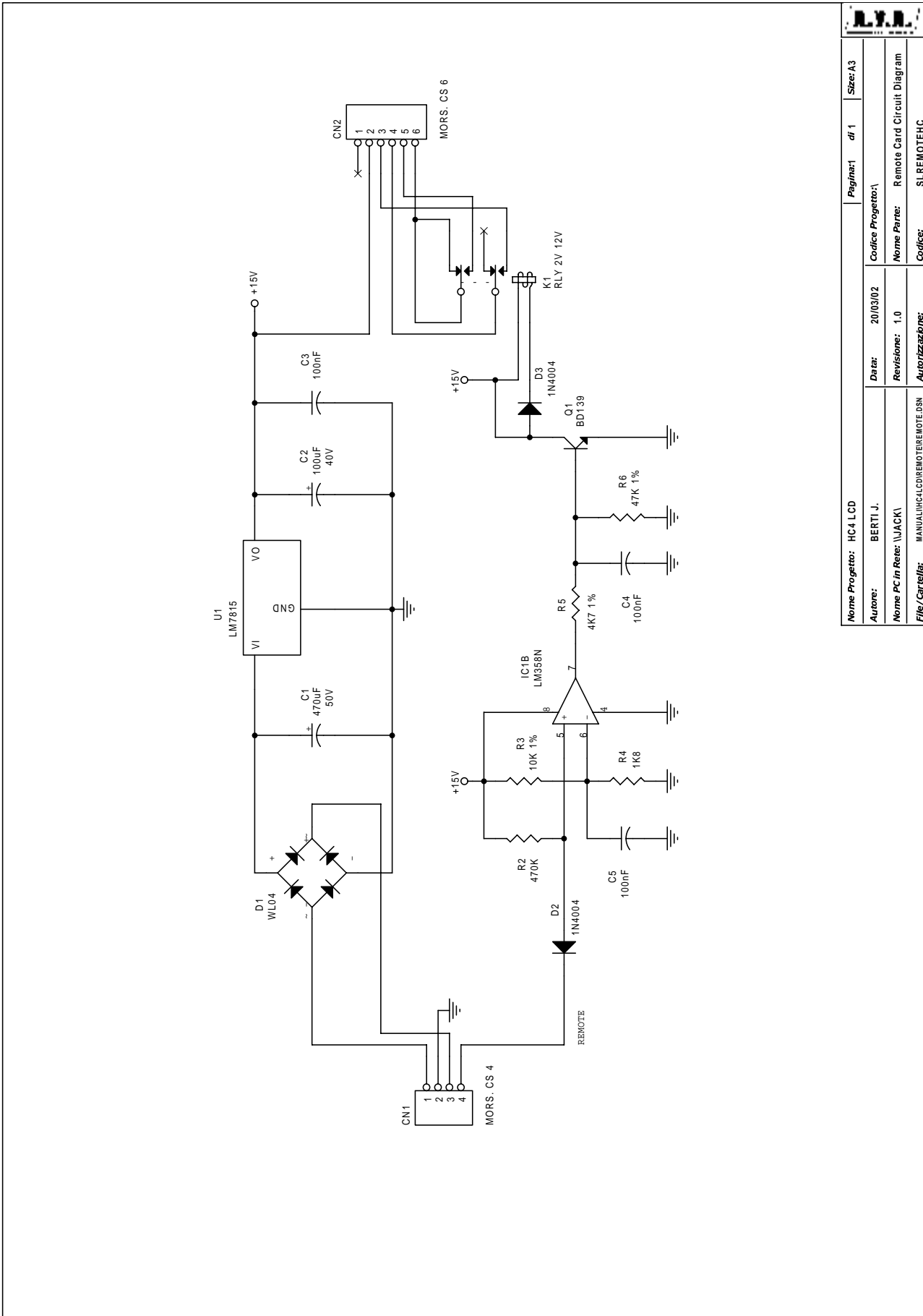
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Autore:	M. GIORGIO // REV.: BERTI J.	Revisione:	1.0	Nome Parte: TESTINA DI SBILANCIAMENTO
Nome PC In Rete:	\\JACK	Autore:		Codice: CSPWRSENHC5
File /Cartella:	MANUALI\HC4\LCD\UNBALTESTINA2.DSN			

Item	Q.ty	Reference	Part	Description
1	2	C2,C1	27p	Cond. chip 0805
2	6	C3,C4,C11,C12,C17,C20	4n7	Cond. chip 0805
3	18	D1,D2,D3,R4,R5,C5,R6,C6, C7,C8,C9,R11,R13,R14,C14, R15,C15,C16	*	N.C.
4	1	C10	1n0	1n0
5	2	C13,R16	10H	???
6	1	C18	0.1u	Cond. chip HQ
7	1	C19	10u	Cond. chip tant.
8	1	D4	2800	Diode smd
9	1	JP1	CN04PS	
10	2	RA,RB	100H 800W	Res. KDI 800W
11	3	R1,R3,R9	150	Res. chip 0805 1%
12	1	R2	4K7	Res. chip 0805 1%
13	2	R12,R7	2K7	Res. chip 0805 1%
14	2	R8,R10	2K2	Res. chip 0805 5%
15	1	U1	LM358S	Circ. int. digitale

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Nome Progetto		HC4 vers. LCD		Pagina 1 di 1		Size: A4	
Autore:	D'ALESSIO D. // rev. BERTI J.			Data:		25/03/02	
Nome PC in Rete:	\\JACK			Revisione:		1.0	
File/Cartella:	MANUALI\HCS\CD\REMOTE\LAYRENDG			Autorizzazione:		CSREMDTEHC	
Scala:	Materiale			Trattamento:		Profilo	
				Codice Progetto:		REMDTE_CARD_CCOMPNET	
				Nome Parte:		CSREMDTEHC	
				Codice:			



		Pagina: 1	df 1	Size: A3
Nome Progetto: HC4 LCD		Codice Progetto: 1		
Autore: BERTI J.		Data: 20/03/02		
Nome PC in Rete: \LUACKI		Revisione: 1.0	Nome Parte: Remote Card Circuit Diagram	
File/Carrello: MANUALE LCD REMOTE EMO TE USN		Autorezzazione:	Codice: SLREMOTEH4	

<i>Item</i>	<i>Q.ty</i>	<i>Reference</i>	<i>Part</i>	<i>Description</i>	<i>Part Order Code</i>
1	1	R4	1K8	RESISTOR 1/4W 5%	
2	1	R5	4K7 1%	RESISTOR 1/4W 1%	
3	1	R3	10K 1%	RESISTOR 1/4W 1%	
4	1	R6	47K 1%	RESISTOR 1/4W 1%	
5	1	R2	470K	RESISTOR 1/4W 5%	
6	3	C3,C4,C5	100nF	CERAMIC CAPACITOR	
7	1	C2	100uF	ELECTROLYTIC CAPACITOR	
8	1	C1	470uF	ELECTROLYTIC CAPACITOR	
9	1	CN1	MORS.CS 4	MORSETT. C.S. 4 CONT.	
10	1	K1	RLY 2V 12V	RELAY 2 VIE 12V	
11	2	D2,D3	1N4004	SILICON DIODE 400V	
12	1	D1	WL04	DIODE BRIDGE 1.5A	
13	1	U1	LM7815	POS. STABILIZER	
14	1	Q1	BD139 NPN	TRANSISTOR	
15	1	IC1	LM358N	DOUBLE OP. AMP.	
16	1	CN2	MORS.CS 6	MORSETT. C.S. 6 CONT.	

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