PJ500C-LCD, PJ700C-LCD & PJ1000-LIGHT



User Manual Volume 1







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R.V.R. Elettronica SpA

Via del Fonditore 2/2c - 40138 - Bologna (Italia)

Telephone: +39 051 6010506 Fax: +39 051 6011104

Email: info@rvr.it Web: www.rvr.it

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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 freuency, 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 written as a general guide for those having previous knowledge and experience with this kind of equipment, well conscious of the risks connected with the operation of electrical 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. Elettronica SpA 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.

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



WARNING: this device can irradiate radio frequency waves, and if it's not installed following the instructions contained in the manual and local regulations it could generate interferences in radio communications.

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.

2. Warranty

Any product of **R.V.R. Elettronica** is covered by a 24 (twenty-four) month warranty.

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

R.V.R. Elettronica SpA extends to the original enduser purchaser all manufacturers warranties which are transferrable and all claims are to be made directly to R.V.R. per indicated procedures.

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-incidental defects;
- 5 Re-shipment costs or insurance of the unit or replacement units/parts.

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. Elettronica** within **5** (five) days from delivery date.

To claim your rights under this warranty, you shold follow this procedure:

1 Contact the dealer or distributor where you purchased the unit. Describe the problem and, so that a possible easy solution can be detected.

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.

- If your dealer cannot help you, contact R.V.R. Elettronica and explain the problem. If it is decided to return the unit to the factory, R.V.R. Elettronica will mail you a regular authorization with all the necessary instructions to send back the goods;
- 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

4 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 ordered 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 the victim is not responsive

Follow the A-B-C's of basic life support.

- Place victim flat on his backon a hard surface.
- Open airway: lift up neck, push forehead back (Figure 1).

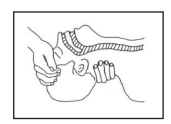


Figure 1



- 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 2

 Check carotid pulse (Figure 3); if pulse is absent, begin artificial circulation (Figure 4) depressing sternum (Figure 5).





Figure 3

Figure 4

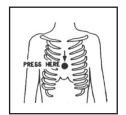


Figure 5

- In case of only one rescuer, 15 compressions alternated to two breaths.
- If there are two rescuers, the rythm shall be of one brath each 5 compressions.
- Do not interrupt the rythm of compressions when the 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.
- 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

- 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. Unpacking

The package contains:

- 1 PJ500C-LCD, PJ700C-LCD & PJ1000-LIGHT
- 1 User Manual
- 1 Mains power cable

The following accessories are also available from Your R.V.R. Dealer:

Accessories, spare parts and cables

4.1 General Description

PJ500C-LCD, **PJ700C-LCD** e **PJ1000light** are compact **radio broadcasting amplifier** manufactured by **R.V.R. Elettronica SpA** featuring adjustable RF power output up to 500, 700 and 1000 W, respectively, under 50 Ohm standard load and less than 20W drive power requirement.

PJ500C-LCD, PJ700C-LCD and PJ1000light have been designed for installation in a 19"x3HE box for rack.

These amplifiers incorporates a low-pass filter to keep harmonics below the limits provided for by international standards (CCIR, FCC or ETSI).

Two major features of **PJ500C-LCD**, **PJ700C-LCD** and **PJ1000light** are compact design and user-friendliness. Another key feature is its modular-concept design: the different functions are performed by modules with most connections achieved through male and female connectors or through flat cables terminated by connectors. This design facilitates maintenance and module replacement.

The RF power section of **PJ500C-LCD** uses two MOSFET modules delivering up to 300W output power each, **PJ700C-LCD** uses two MOSFET modules delivering up to 350W output power each, whereas **PJ1000light** features three MOSFET modules with up to 350 W output power each.

An LCD on the front panel and a push-button panel provide for user interfacing with the microprocessor control system, which implements the following features:

- Output power setup
- Power output enable/disable
- User-selectable threshold settings for output power alarm (Power Good feature)
- Measurement and display of amplifier operating parameters
- Communication with external devices, as programming systems or telemetry systems through RS232 or I²C serial interface



Four LEDs on the front panel provide for machine status indication (ON, FAULT/LOCK, FOLDBACK, RF MUTE) and two yellow LEDs provide Power Supply fault indication.

The amplifier management software is based on a menu system. User has four navigation buttons available to browse submenus: **ESC**, , , , and **ENTER**.

The rear panel features the mains input connectors with a mains voltage switch (chap. 6.2) to select the appropriate mains input voltage, RF input and output connectors, telemetry connector, protection fuses, interlock input and output connectors and a BNC connector that provides an RF test point with level being -60 dB lower than power ouput.



5. Quick guide for installation and use

This section provides a step-by-step description of the machine installation and configuration procedure. Follow these procedures closely upon first power-on and each time any change is made to general configuration, such as when a new transmission station is added or the exciter is replaced.

Once the desired configuration has been set up, no more settings are required for normal operation; at each power-up (even after an accidental shutdown), the amplifier defaults to the parameters set during the initial configuration procedure.

The topics covered in this section are discussed at greater length in the next sections, with detailed descriptions of all hardware and firmware features and capabilities. Please see the relevant sections for additional details.



IMPORTANT: When configuring and testing the transmitter in which the amplifier is integrated, be sure to have the Final Test Table supplied with the machine ready at hand throughout the whole procedure; the Final Test Table lists all operating parameters as set and tested at the factory.

5.1 Preparation

5.1.1 Preliminary checks

Unpack the amplifier and immediately inspect it for transport damage. Ensure that all connectors are in perfect condition.

Provide for the following (applicable to operating tests and putting into service):

- $\sqrt{\ }$ Single-phase 230 VAC or 115 VAC (-15% / +10%) mains power supply with adequate ground connection
- √ FM exciter with adjustable output power up to 20W (as a minimum), like RVR Elettronica PTX30-LCD
- √ For operating tests only: dummy load with 50 Ohm impedance and adequate capacity (500w for PJ500C-LCD, 700w for PJ700C-LCD or 1000 W for PJ1000light as a minimum)
- √ Connection cable kit including:
- Mains power cable



5.1.2 Mains power supply



WARNING: Disconnect mains power supply before beginning these procedures.

Both power supply units (please see chapter 8.1 for a detailed description) are equipped with fuses and voltage selection blocks: check all fuses and voltage selection blocks to ensure they are properly rated for the power mains and change them as required to match mains voltage.

All mains power supply protection fuses are conveniently located on the rear panel and are easily accessed (see figure 6.2): to check or replace a fuse, **disconnect machine from power mains**, unscrew fuse cover and pull fuse out of socket.

The following fuses are used:

	PJ500C-LCD / PJ700C-LCD @ 230 Vac/115 Vac	PJ1000light @ 230 Vac/115 Vac
Main Power Supply (fig. 6.2 - item [7] e [20])	(2x) 25A type 10x38	(2x) 25A type 10x38
Service power supply (fig. 6.2 - item [19])	(1x) 1A type 5x20	(1x) 2A type 5x20

Table 5.1: Fuses

Ensure that machine is appropriately set for available mains voltage (supply voltage rating is reported in the Final Test Table) as follows: **disconnect machine from mains** and ensure that the voltage selection block of the power supply located on the rear panel (see fig. 6.2) is set to the appropriate voltage; change setting as required.

The main power supply unit is the full-range type and requires no voltage setup.

When supply voltage is other than 230 Vac and might cause erratic operation (say, less than 200 Vac), it may help to move jumper JP3 on the PFC controller board from position 2-3 to 1-2 (see PFCPSL1000 diagram, in figure 9.1 and detail in figure 5.1 below).

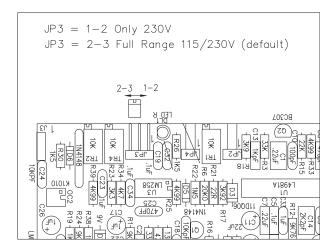


Figure 5.1: Voltage selection jumper on PFC

5.1.3 Connections

Connect the output of a suitable FM exciter (for instance, PTX30-LCD exciter available from R.V.R. Elettronica) to the RF input (see figure 6.2) using a 50-Ohm coaxial cable with suitable connectors. To begin with, set exciter to minimum output power and switch if off.

Connect the amplifier INTERLOCK OUT output (figure 6.2) to the matching INTERLOCK IN input fitted on all R.V.R. Elettronica exciters as standard; if your exciter is a different brand, identify an equivalent input.

Connect the RF output (see figure 6.2) to an adequately rated dummy load or to the antenna.



WARNING: Electric shock hazard. Never handle the RF output connector when the machine is powered on and no load is connected. Injury or death may result.

Ensure that the **POWER** switch on the front panel (see figure 6.1) is set to "**OFF**".

Connect the mains power cable to the MAINS terminal board on the rear panel (see figure 6.2).



Note : The mains must be equipped with adequate ground connection properly connected to the machine. This is a pre-requisite for ensuring operator safety and correct operation.



WARNING: The power supply connector is a terminal board. Ensure the wire is not live before performing the connection.

Please see figure 5.2 for a hook-up diagram showing RF connection between amplifier and exciter and load connection.



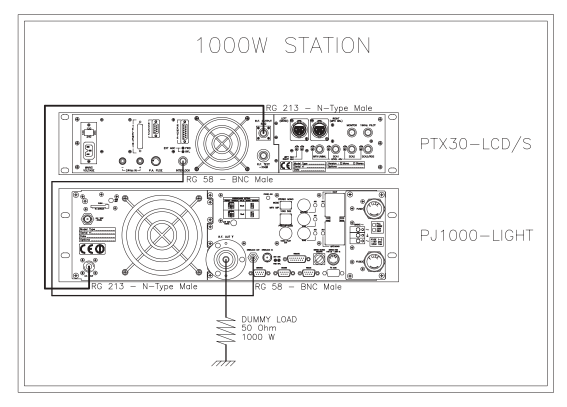


Figure 5.2: Connection to exciter

5.2 First power-on and setup

Follow this procedure upon first power-on and after making changes to the configuration of the transmitter in which the amplifier is integrated.



Note: Standard factory settings are RF power output Off (**Pwr OFF**) and output power set to upper limit (unless otherwise specified by customer).

5.1.2 Pilot exciter setup

Set up the pilot exciter so that the output power it delivers to a matched load equals the maximum input power indicated in the amplifier **final test table**, switch off the exciter and connect it to the amplifier.

5.2.2 Power-on

When you have performed all of the connections described in the previous paragraph, power on the amplifier using the suitable power switch on the front panel (figure 6.1). Power on the pilot exciter.



5.2.3 Power check

Ensure that the **ON** light turns on (see figure 6.1). Machine name should appear briefly on the display, quickly followed by forward and reflected power readings (figure 5.2 - menu 1). If RF output is disabled, these readings will be zero.

5.2.4 How to enable Local mode and RF output

Check current mode setting and enable **Local mode** (if not already enabled) following menu path $\mathbf{Fnc} \Rightarrow \mathbf{Loc} \Rightarrow \mathbf{Local}$ (figure 5.2 - menu 4): if left disabled, the machine will not accept the next commands.

Check current **RF** output setting and enable output (if not already enabled) following menu path $\mathbf{Fnc} \Rightarrow \mathbf{Pwr} \Rightarrow \mathbf{ON}$ (figure 5.2 - menu 4)

Check output power level and set to maximum level (if not already set to maximum) from the Power Setup Menu, which you can call up by pressing these keys in the order: **ESC** (opens **Default Menu**) \Rightarrow **ENTER** (hold down for 2 seconds) \Rightarrow **SET** \Rightarrow use key to set bar to maximum limit (figure 5.2 - menu 2).

5.2.5 Input power check and setup

Go to **Pwr** menu (figure 5.2 - menu 5) and look up forward output power **Fwd**, reflected power **RfI** and input power **Inp** readings.

With drive power set as specified in the **Final Test Table**, amplifier output power should be 500W (for model **PJ500C-LCD**), 700W (for model **PJ700C-LCD**) or 1000W (for model **PJ1000-light**) or higher: if needed, fine tune drive power until achieving rated output power. Never exceed 550W (for model **PJ500C-LCD**), 770W (for model **PJ700C-LCD**) or 1100W (for model **PJ1000-light**) output power.



Note: Normally, drive power should not exceed 20W (typically 18W): higher drive power requirements are a symptom of abnormal operation.



WARNING: Drive power levels above 20W (typically 25W), result in exceeding input power, which causes a temporary amplifier lock-out (see section 5.3.4.1 - Alarms and Faults for more details).

5.2.6 RF output power level control



IMPORTANT: The amplifier incorporates Automatic Gain Control and output power is modulated based on the power level set by the user and actual operating conditions, such as temperature, reflected power and other parameters. Drive power must be kept steady at maximum output power capacity. Please read section 5.3 for more details of RF power modulation.

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Open the **Power setup menu** (figure 5.2 - menu 2) pressing the following keys in the order:

ESC (opens **Default Menu**) ⇒ **ENTER** (hold down for 2 seconds)

Use **SET** menu and we keys to set the desired amplifier output power; the SET bar at the side provides a graphic display of set power, whereas the forward power value shown on the display (**Fwd: xxxx W**) gives actual output power reading, and may be lower than set power if an Automatic Gain Control is in limited-power mode (please read section 5.3 concerning RF power modulation for more details".



Note: Output power can also be set in a **Pwr OFF** condition; in this condition, (**Fwd**) output power reading on the display will be 0 (zero), whereas the **SET** bar, which you can control using the keys, provides a graphic display of the amount of power that will be delivered the moment you switch back to **Pwr ON** state.

5.2.7 Changing the Power Good alarm threshold

Change Forward Power Good alarm setting **PgD** from the **Fnc** menu as required (factory setting is 50%).

Please read section 5.3.1 for more details.

5.2.8 Changing machine I²C address

Change the **IIC** address in the **Mix** menu as required (factory setting is 01).

Please read section 5.3.5 for more details.

5.2.9 How to enable Remote mode

If you wish to use the telemetry control feature, enable Remote control in the **Fnc** menu (see section 5.3.1 for details).



Note: In the **Remote** mode, all local push-button controls except **Remote/Local** (for switching back to Local mode) are disabled. Operating parameter readings are available.



5.3 Operation



NOTE: For better clarity, only the typical screens of **PJ1000light** are reported below. **PJ500C-LCD** and **PJ700C-LCD** screens look the same except that full scale values are different.

1) Power on the amplifier (chap. 6.1) and ensure that the **ON** light turns on (chap. 6.1). Machine name should appear briefly on the display, quickly followed by forward and reflected power readings (Menu 1), provided that the amplifier is delivering output power.

Fwd:	997	W
Rf1:	12	W

Menu 1

1b) To **modify power level setting**, hold down the **ENTER** button until opening the **power setup menu**.

The edit screen will look like this:

Menu 2

Next to **SET** indication, a bar provides a graphic display of preset output power. The filled portion of the bar is proportional to set power level.

Example		
100% output power	Full bar	\cong 1000W in output (mod.PJ1000light) \cong 700W output (mod.PJ700C-LCD) \cong 500W output (mod.PJ500C-LCD)
50% output power	Half bar	\cong 500W in output (mod.PJ1000light) \cong 350W output (mod.PJ700C-LCD) \cong 250W output (mod.PJ500C-LCD)
25% output power	1/4 bar	\cong 250W in output (mod.PJ1000light) \cong 175W output (mod.PJ700C-LCD) \cong 125W output (mod.PJ500C-LCD)



The bottom line provides instantaneous power reading (997W in this instance); press button to increase level, press to decrease it. When you have achieved the desired level, press **ENTER** to confirm and exit the default menu. Please note that the setting is stored automatically; in other words, if you press **ESC** or do not press any keys before the preset time times out, the latest power level set will be retained.



NOTE: This feature prevents the machine from delivering maximum power as soon as output is enabled from menu 4, or in the event the machine is already set to **ON** and energised.

2) Ensure that machine is not in a locked-out state. Press the **ESC** key (chap. 6.1) to call up the selection screen (Menu 3). Highlight **Fnc** and press **ENTER** to confirm (chap. 6.1) and access the appropriate menu (menu 4).

If **LOC** is set to **REMOTE** (machine remote control), move cursor to **LOC** and press **ENTER** (chap. 6.1); label will change to **LOCAL**, i.e. local control operation mode.

In the same menu, ensure that power limiting is disabled: if **PWR** is set to **OFF**, i.e. power output is disabled, move cursor to **PWR**. Press **ENTER** (chap. 6.1) and label will switch to **ON**, i.e. power output enabled.

Press **ESC** (chap. 6.1) twice to go back to the **default menu** (menu 1).

3) Fine tune power setting from menu 2 (see description of item 1b) until achieving the desired value.



WARNING: Equipment is capable of delivering more than rated output power (500W for **PJ500C-LCD**, 700W for **PJ700C-LCD** or 1000 W for **PJ1000-LIGHT**); however, never exceed the specified power rating.



NOTE: Exciter drive power setting should never exceed 20W, or it will trigger an Overdrive Alarm.



NOTE: If power is set to 0 W in the **edit mode**, the INTERLOCK OUT contact (chap. 6.2) trips and external exciter power is immediately inhibited.

Next, you can review all operating parameters of the machine through the management firmware.

Normally, the machine can run unattended. Any alarm condition is handled automatically by the safety system or is signalled by the LED indicators on the panel or by display messages.



NOTE: Standard factory settings are: output power set to upper limit (unless otherwise specified by customer) and **OFF**.



5.4 Management Firmware

The machine features an LCD with two lines by 16 characters that displays a set of menus. Figure 5.2 below provides an overview of machine menus.

The symbols listed below appear in the left portion of the display as appropriate:

- _ (Cursor) Highlights selected (i.e. accessible) menu.
- (Filled arrow) Editable parameter marker. This symbol appears in menus that take up more than two lines to aid browsing.
- (Three empty arrows) Parameter is being edited.
- (Empty arrow) Current line marker; the parameter in this line cannot be edited. This symbol appears in menus that take up more than two lines to aid browsing.

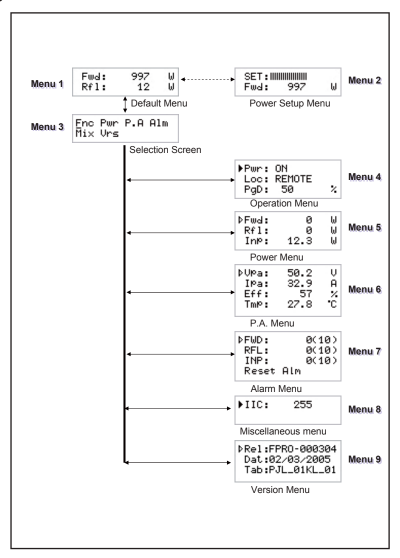


Figure 5.2



When the display is off, touching any key will turn on backlighting.

When the display is on, pressing the **ESC** button (chap. 6.1) from the **default menu** (menu 1) calls up the **selection screen** (menu 3), which gives access to all other menus:



Menu 3

To gain access to a submenu, select menu name (name is highlighted by cursor) using button \forall or d and press the **ENTER** button (chap. 6.1).

Press **ESC** again (chap. 6.1) to return to the **default menu** (menu 1).

5.4.1 Operation Menu (Fnc)

In this menu, you can set **power output** On/Off, toggle between "Local" or "Remote" control mode and set the **Forward Power Good (PgD)** threshold rate.



Menu 4

Pwr Enables (ON) or disables (OFF) amplifier power output.

Modifies machine operation. In the LOCAL mode, the machine can read and modify its operating parameters through the navigation keys and the management firmware, whereas all other sources are locked out. In the REMOTE mode, the machine can only read its operating parameters; parameters are modified based on the commands received from other connected telemetry systems.

Modifies Power Good threshold for forward power. The Power Good rate is a percent of equipment rated power (500W for **PJ500C-LCD**, 700W for **PJ700C-LCD** and 1000 W for **PJ1000-LIGHT**), not of forward output power. This means that this threshold set at 50% will give 250, 350 and 500 W, respectively, regardless of set power level. The Power Good feature enables output power control and reporting. When output power drops below set Power Good threshold, the equipment changes the state of pin [7] of the DB15 "Remote" connector located on the rear panel (figure 6.2).

5.4.2 Power Menu (Pwr)

This screen holds all readings related to machine output power:

⊅Fwd:	0	W
Rf1:	0	W
InM:	12.3	W

Menu 5

Fwd Forward power reading.

Rfl Reflected power reading.

Inp Input power reading.

Note that these are readings, rather than settings, and cannot be edited (note the empty arrow). To change power setting, go to the **default menu** (menu 1) as outlined earlier.

5.4.3 Power Amplifier (P.A) Menu

This screen is made up of four lines that can be scrolled using the buttons $\stackrel{\triangle}{\downarrow}$ and $\stackrel{\triangleright}{\downarrow}$, shows the readings relating to final power stage:

⊳Upa:	50.2	V
Ipa:	32.9	A
Eff:	57	%
Tmp:	27.8	C
I mp:	27.8	L

Menu 6



Note that these are readings, rather than settings, and cannot be edited (note the empty arrow).

VPA Voltage supplied to amplifier module.

IPA Current absorbed to amplifier module.

Eff Efficiency based on ratio of forward power to amplifier module power

in percent (FWD PWR/(Vpa x lpa) %).

Tmp Machine internal temperature.

5.4.4 Alarm Menu (Alm)

This menu shows any alarm conditions occurring during machine operation. Alarm thresholds are preset at the factory.

ÞFWD: 0(10)
RFL: 0(10)
INP: 0(10)
Reset Alm

Menu 7

FWD Counter of alarm conditions triggered by forward power.

RFL Counter of alarm conditions triggered by reflected power.

INP Counter of alarm conditions triggered by input power.

Reset Alm Alarm counter reset.

Alarm conditions are numbered from 1 to 10 and reflect the following situations: forward output power too high, reflected output power too high and input power too high.

Alarm monitoring cycle is as follows: when an alarm condition is detected, alarm counter increases by 1 unit, machine goes into lock-out state and the display shows the cause for the stop (chap. 5.3.4.1). After 15 seconds, the machine attempts to re-start; if a new alarm condition is detected, cycle is repeated over and over again up to 10 times maximum.

If machine re-starts successfully, all alarm counters are reset after 30 minutes' regular operation. After 10 alarm conditions triggered by the same cause, the machine goes into fault lock-out mode, a lock-out mode warning appears on the display and the "FAULT/LOCK" LED turns on (chap. 6.1).



After the alarm condition has been rectified, the counter can be reset by highlighting "Reset Alm" and holding down the **ENTER** key for some time (chap. 6.1).

5.4.4.1 Alarms and Faults

There are three types of alarms that can cause a machine lock-out and trigger a "FAULT/LOCK" indication. When any one of the three alarm thresholds is exceeded, the system will automatically switch to the warning screen (even though the user is browsing system menus) and the following messages are displayed:

1. Over Forward Power

Forward power threshold exceeded.



Alarm 1

2. Over Reflected Power

Reflected power threshold exceeded.



Alarm 2

3. Over Input Power

Input power threshold exceeded.



Alarm 3

Monitoring cycle is as follows:

- An alarm condition occurs;
- Alarm is displayed and device is locked out for 15 sec.;
- · Operating conditions are restored;
- · Verification.



Upon reaching the 10 cycle limit, a "FAULT/LOCK" indication is triggered and the device goes into lock-out mode; the appropriate LED turns on (figure 6.1]) and this screen is displayed:

I. Over Forward Power

Forward power alarm display.



Stop 1

II. Over Reflected Power

Reflected power alarm display.



Stop 2

III. Over Input Power

Input power alarm display.



Stop 3

Once the machine goes into "FAULT/lock" mode, it will no longer attempt to re-start; choose the appropriate reset procedure according to current machine setting:

- Machine set to LOCAL control mode press "Reset Alm" in the alarm menu (menu 7) or power off and back on again using the POWER switch (chap. 6.2).
- Machine set to REMOTE control mode power off and back on again sending the appropriate command via the DB15 connector (chap. 6.3.2 - item [14] and [15]).

There is a fourth alarm that does not trigger a "FAULT/LOCK" condition, but allows some time until correct operating conditions are restored. When the temperature alarm threshold is exceed (about 85°C), the following screen appears:

4. Over Temperature

Temperature power threshold exceeded.





Alarm 4

5.4.5 Miscellaneous Menu (Mix)

This menu lets you set machine address in an I²C bus serial connection:



Menu 8

IIC I²C address setting. The I²C network address becomes significant when the exciter is connected in an RVR transmission system that uses this protocol. Do not change it unless strictly required.

5.4.6 Version Menu (Vrs)

This screen holds machine version/release information:

PRel:FPRO-000304
Dat:02/03/2005
Tab:PJL_01KL_01

Menu 9

Note that these are readings, rather than settings, and cannot be edited (note the empty arrow).

Rel Firmware release information.

Dat Release date.

Tab Shows table loaded in the memory.



6. Front and Rear Panel Description

This section describes the components found on the front and rear panel of PJ500C-LCD, PJ700C-LCD and PJ1000-LIGHT.

6.1 Front Panel

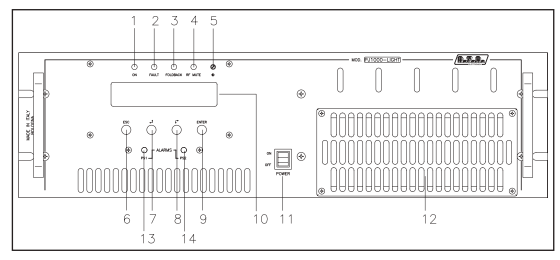


Figure 6.1

[1] ON	Green LED - Turns on when amplifier is powered on.
[2] FAULT/LOCK	Red LED - Turns on when machine is in permanent fault lock-out mode.
[3] FOLDBACK	Yellow LED - Turns on when foldback current limiting (Automatic Gain Control) is intervened.
[4] R.F. MUTE	Yellow LED - Turns on when exciter power output is inhibited by an external interlock signal.
[5] CONTRAST	Display contrast trimmer.
[6] ESC	Press this button to exit a menu.
[7] 🖈	Navigation button used to browse menu system and edit parameters.
[8] 🖟	Navigation button used to browse menu system and edit parameters.
[9] ENTER	Press this button to confirm a modified parameter and open a menu.
[10] DISPLAY	Liquid Crystal Display
[11] POWER	AC mains ON/OFF switch.
[12] AIR FLOW	Air grille.
[13] ALARMS PS1	Yellow LED - Turns on when Power Supply unit is not fed either because "PWR OFF" was selected via software, or power is set to 0 W, or due to Power Supply malfunction (when this LED turns on, it causes the ALARM PS2 LED to come on as well, because the two LEDs are connected internally).
[14] ALARMS PS2	Yellow LED, see item [13]



6.2 Rear Panel

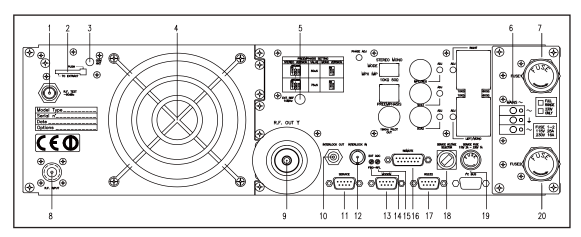


Figure 6.2

[1] R.F. TEST	Output with level -60 dB lower than output power level,
	suitable for modulation monitoring. Not suitable for spectrum
101 00M 01 0T IN	analysis.
[2] GSM SLOT-IN	Reserved for future implementations
[3] GSM ANT	Reserved for future implementations
[4] AIR FLOW	Air grille.
[5] 10MHz	Reserved for future implementations
[6] MAINS	Terminal board for 115-230 V 50-60 Hz mains power supply.
[7] FUSE 1	Mains power supply fuse [chap. 5.1 - Table 1].
[8] R.F. INPUT	"N"-type RF input connector.
[9] R.F. OUTPUT	RF output connector, N-type for PJ500C-LCD and PJ700C-
MAN INTERNATIONALIT	LCD 7/16" for PJ1000-LIGHT.
[10] INTERLOCK OUT	Interlock output BNC connector: when the transmitter goes
	into stand-by mode, the (normally floating) central connector
(44) CEDVICE	is connected to ground.
[11] SERVICE	DB9 connector for factory setting
[18] INTERLOCK IN	Interlock input BNC connector: when central conductor is
	connected to ground, the transmitter is placed into forced
[12] MODEM	standby mode.
[13] MODEM	Reserved for future implementations
[14] FWD EXT. AGC	Trimmer to set output power limitation according to FWD
[15] RFL EXT. AGC	fold input (chap.6.3.2 - Pin [2]). Trimmer to set output power limitation according to RFL fold
[15] KFL EXT. AGC	input (chap.6.3.2 - Pin [10]).
[16] REMOTE	Telemetry DB15 connector.
[17] RS232	Reserved for future implementations
[18] SERVICE VOLTAGE SEL.	115-230V mains voltage selector.
[19] SERVICE FUSE	Service fuse [chap. 5.1 - Table 1].
[20] FUSE 2	Mains power supply fuse [chap. 5.1 - Table 1].
[20] . 302 2	manie petrei suppry ruse [shap. o. r rusie r].



6.3 Connectors description

6.3.1 Service (for factory setting purposes only)

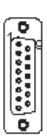
Type: Female DB9



- 1 NC
- 2 TX_D
- 3 RX D
- 4 Internally connected to 6
- 5 GND
- 6 Internally connected to 4
- 7 Internally connected to 8
- 8 Internally connected to 7
- 9 NC

6.3.2 Remote

Type: Female DB15



Pin	Name	Туре	Purpose
1	Interlock	IN	Inhibits power if closed to GND
2	Ext AGC FWD	IN	Ext. signal,1-12V, for power
			limitation (AGC)
3	GND		Ground
4	SDA IIC	I/O	Serial for IIC communication
5	VPA TIm	ANL OUT	PA supply voltage: 3.9V
Ü	V17 (1 IIII	71112 001	F.S.
6	FWD TIm	ANL OUT	Forward power: 3.9V F.S.
7	Power Good	DIG OUT	Signalling of the activation by the
			grounding of the contact normally
			open (chap. 5.4.1)
8	GND		Ground
9	GND		Ground
10	Ext AGC RFL	IN	Ext. signal,1-12V, for power
. •	2,100 111 2		limitation (AGC)
11	SCL IIC	I/O	Clock for IIC communication
12	IPA TIM	ANL OUT	PA power supply: 3.9V
12	IFA IIII	ANL OUT	F.S.
13	RFL TIm	ANL OUT	Forward power: 3.9V F.S.
14	On cmd	DIG IN	A pulse towards ground (500 ms)
			triggers power output
15	OFF cmd	DIG IN	A pulse to ground (500 ms)
			inhibits power output



7. Technical Specifications

7.1 Generals Specifications

			PJ500C-LCD	PJ700C-LCD	PJ1000LIGHT	
Parameters	Conditions	U.M.				
SENERALS			075 400	075 100	075 400	
Frequency range		MHz	87.5 ÷ 108	87.5 ÷ 108	87.5 + 108	
Rated output power		W	500 10	700	1000	
Input power for rated output		VV		12		
Power supply type	Mains input voltage range	VAC	Mono phase	Mono phase	Mono phase 230 ±15%	
AC Supply Voltage	COLL beating leave Valence	VDC	230 ±15%	230 ±15%	23U ±13%	
DC Supply Voltage	CPU backup Input Voltage				4050 / 4400 //	(4)
AC Apparent Power Consumption		VA W	920	1215	1650 / 1480 (*)	(*) macchina in compressione input 18W
Active Power Consumption			900	1190	1630 / 1460 (*)	(*) macchina in compressione input 18W
RF Fan active Power consumption		W	24	24	24	
RF module efficiency		%	73	73	71 / 76(*)	(*) macchina in compressione input 18W
Overall efficiency		%	60	60	61 / 68 (*)	(*) macchina in compressione input 18W
Input device			4 pushbutton	4 pushbutton	4 pushbutton	
Display			Alphanumerical LCD - 2 x 16	Alphanumerical LCD - 2 x 16	Alphanumerical LCD - 2 x 16	
	Front panel width	mm	483	483	483	
Overall Phisical Dimensions	Front panel height	HE	3	3	3	
	Overall depth	mm	520	520	550	
Ambient working temperature		°C	0 to + 50 (operational -10)	0 to + 50 (operational -10)	0 to + 50 (operational -10)	
Spurious & harmonic suppression		dBc	<75 (80 typical)	<75 (80 typical)	<75 (80 typical)	Meets or exceeds all FCC and CCIR rules
INPUT			- (0)	- (0) /	- (3) /	
	Connector	T	N type	N type	N type	
RF Input	Impedance	Ohm	50	50	50	+
Driver power for rated output	Impounce	W	11	11	11	
						+
Max input power before protection		W	20	20	20	
OUTPUTS						
	Connector		N female type	N female type	7/10/10/	
RF Output		01			7/16"flange type 50	
<u>:</u>	Impedance	Ohm	50	50		+
	Connector	-	BNC	BNC	BNC	
RF Monitor	Impedance	Ohm	50	50	50	
	Output Level	dB	approx60 dBc	approx60 dBc	approx60	Referred to the RF output
XILIARY CONNECTIONS						
Interlock Input	Connector		BNC	BNC	BNC	For remote power inhibition (short is RF off)
Interlock Output	Connector		BNC	BNC	BNC	For remote power inhibition (short is RF off)
RS232 Serial Interface	Connector					
Service	Connector		DB9 F	DB9 F	DB9 F	Factory reserved for firmware program
I ² Cbus	Connector					
Modem	Connector					
RS485 Serial Interface	Connector					
Remote Interface	Connector		DB15F	DB15F	DB15F	IIC + 5 analog / digital inputs, 5 analog / digital outpu
Telemetry Interface	Connector	-				
OWER REQUIREMENTS						
	AC Supply Voltage	VAC	80 ÷ 260 (*)	80 + 260 (*)	80 + 260 (*)	(*) Full range (**) Internal switch
					**	(*) Full range (**) Internal switch
AC Power Input	AC Apparent Power Consumption	VA	920	1215	1650	(*) Full range (**) Internal switch
AC Power Input	AC Apparent Power Consumption Active Power Consumption		920 900	1215 1190	1650 1630	(*) Full range (**) Internal switch
AC Power Input	AC Apparent Power Consumption Active Power Consumption Power Factor	VA	920 900 0,98	1215 1190 0,97	1650 1630 0,98	(*) Full range (**) Internal switch
AC Power Input	AC Apparent Power Consumption Active Power Consumption Power Factor Connector	VA W	920 900	1215 1190	1650 1630	(*) Full range (**) Internal switch
	AC Apparent Power Consumption Active Power Consumption Power Factor	VA W	920 900 0,98	1215 1190 0,97	1650 1630 0,98	(*) Full range (**) Internal switch
DC Power Input	AC Apparent Power Consumption Active Power Consumption Power Factor Connector	VA W	920 900 0,98	1215 1190 0,97	1650 1630 0,98	(*) Full range (**) Internal switch
DC Power Input	AC Apparent Power Consumption Active Power Consumption Power Factor Connector DC Supply Voltage	VA W	920 900 0,98 morsettlera	1215 1190 0,97 morsettiera	1650 1630 0,98 morsettiera	(*) Full range (**) Internal switch
DC Power Input SES On Mains	AC Apparent Power Consumption Active Power Consumption Power Factor Connector DC Supply Voltage	VA W	920 900 0,98 morsettlera 2 External fuse F 25 T - 10 x 38 mm	1215 1190 0,97 morsettlera 2 External fuse F 25 T - 10 x 38 mm	1650 1630 0,98 morsettlera 2 External fuse F 16 T - 10 x 38 mm	(*) Full range (**) Internal switch
DC Power Input SES On Mains On services	AC Apparent Power Consumption Active Power Consumption Power Factor Connector DC Supply Voltage	VA W	920 900 0,98 morsettlera 2 External fuse F 25 T - 10 x 38 mm	1215 1190 0,97 morsettlera 2 External fuse F 25 T - 10 x 38 mm	1650 1630 0,98 morsettlera 2 External fuse F 16 T - 10 x 38 mm	(*) Full range (**) Internal switch
DC Power Input SES On Mains On services	AC Apparent Power Consumption Active Power Consumption Power Factor Connector DC Supply Voltage	VA W	920 900 0,98 morsettlera	1215 1190 0,97 morsettiera	1650 1630 0,98 morsettiera	(*) Full range (**) Internal switch
DC Power Input SES On Mains On services On PA Supply	AC Apparent Power Consumption Active Power Consumption Power Factor Connector DC Supply Voltage	VA W	920 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm	1215 1190 0.97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm	1650 1630 0,98 morsettlera 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm	(*) Full range (**) Internal switch
DC Power Input SES On Mains On services On PA Supply On Aux VDE socket	AC Apparent Power Consumption Active Power Consumption Power Factor Connector DC Supply Voltage	VA W	920 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm	1215 1190 0.97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm	1650 1630 0,98 morsettlera 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm	(*) Full range (**) Internal switch
DC Power Input On Mains On services On PA Supply On Aux VDE socket	AC Apparent Power Consumption Active Power Consumption Power Factor Connector DC Supply Voltage DC Current	VA W VDC ADC	920 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm 2 Internal fuses F 16 A 10 x 38 mm	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm 2 Internal fuses F 16 A 10 x 38 mm	1650 1630 0,98 morsettlera 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm 3 Internal fuses F 10 A 10 x 38 mm	
DC Power Input SES On Mains On services On PA Supply On Aux VDE socket CHANCAL DIRENSONS	AC Apparent Power Consumption Active Power Consumption Power Factor Connector Connector DC Supply Voltage DC Current Front panel width	VA W VDC ADC	920 900 0,98 more settlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1T - 5220 mm 2 Internal fuse F 10 A 10 x 38 mm	1215 1190 0,97 0,97 morsettlera Z External fuse F 25 T - 10 x 38 mm 1 External fuse F 1T - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm	1650 1630 0,98 morsettlers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 3x20 mm 3 Herenal fuse F 10 A 10 x 38 mm	(*) Full range (**) Internal switch (*) Full range (**) Internal switch
DC Power Input On Mains On services On PA Supply On Aux VDE socket	AC Apparent Power Consumption Active Power Consumption Power Factor Connector Connector DC Supply Votage DC Current Front panel weith Front panel height	VA W VDC ADC	920 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 - 5x20 mm 2 Internal fuse F 11 - 5x20 mm 483 (19") 132 3HE	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 17 - 5x20 mm 483 (19") 132 3HE	1650 1630 0,98 morsettlera 2 External fuse F16T - 10 x 38 mm 1 External fuse F1 T - 5x20 mm 3 Internal fuse F1 A 10 x 38 mm 483 (19") 132 3HE	
DC Power Input SES On Mains On services On PA Supply On Aux VDE socket CHANCAL DIRENSONS	AC Apparent Power Consumption Active Power Consumption Power Factor Connector Connector DC Supply Voltage DC Current Front panel width Front panel height Overall depth	VA W VDC ADC	920 900 0,38 morsections 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5220 mm 2 Internal fuse F 16 A 10 x 38 mm 183 (19*) 132 316 520	1215 1160 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 1 8 1	1650 1630 0,98 monettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19*) 132 3HE 550	
DC Power Input SES On Meins On services On PA Supply On Aux VDE socket OHANCAL DIMERSONS Phisical Dimensions	AC Apparent Power Consumption Active Power Consumption Power Factor Connector Connector DC Supply Votage DC Current Front panel weith Front panel height	VA W VDC ADC	920 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm 2 Internal fuse F 1 A 10 x 38 mm 483 (19") 132 3HE 520 500	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1 T - 5x20 mm 2 Internal fuse F 1 A 10 x 38 mm 483 (19") 132 3HE 520 500	1650 1630 0,98 monsettlera 2 External fuse F16 T - 10 x 38 mm 1 External fuse F1 T - 5x20 mm 3 timenal fuse F1 T - 5x20 mm 483 (19°) 132 3HE 550 500	
DC Power Input SSS On Mains On services On PA Supply On Aux VDE socket CHANCAL Deservices Phisical Dimensions Weigh	AC Apparent Power Consumption Active Power Consumption Power Factor Connector Connector DC Supply Voltage DC Current Front panel width Front panel height Overall depth	VA W VDC ADC	920 900 0,38 morsections 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5220 mm 2 Internal fuse F 16 A 10 x 38 mm 183 (19*) 132 316 520	1215 1160 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 1 8 1	1650 1630 0,98 monettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19*) 132 3HE 550	
DC Power Input SSS On Mains On services On PA Supply On Aux VDE socket OHNACAL Deservices Phisical Dimensions Weigh	AC Apparent Power Comsumption Active Power Consumption Connector Connector DC Supply Voltage DC Current Pront panel width Front panel width Front panel height Owerall Gesph Connector Con	VA W VDC ADC	920 900 0,38 0,38 000 0,38 000000000000000000	1215 1190 0,97 0,97 000000000000000000000000000	1650 1630 0.99 0.99 morsettiera 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 T - 520 mm 3 titlema fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 550 300 about 31	19° EIA rack
DC Power Input SSS On Mains On services On PA Supply On Aux VDE socket OHNACAL Deservices Phisical Dimensions Weigh	AC Apparent Power Consumption Active Power Consumption Power Factor Connection Of Singley Visible Of Connection Front panel width Front panel leight Overall depth Overall depth Analogical level	VA W VDC ADC	920 900 0,98 morsettlera 2 External frue F 25 T - 10 x 38 mm 1 External frue F 17 - 5x20 mm 2 Internal frue F 10 A 10 x 38 mm 483 (19*) 132 3** 500 about 24 FWO fold	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 483 (19*) 132 3H6 500 about 24 FWD fold	1650 1630 0,98 morsettlera 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3H6 5500 about 31 FWV0 fold	19° EIA rack
DC Power Input On Mains On services On PA Scupped On PA Scupped CHANCAL DIMENSIONS Phisical Dimensions Weigh LEMETRY / TELECONTROL	AC Apparent Power Consumption Active Power Consumption Power Focus De Supply Voltage DC Supply Voltage DC Current Front panel weldth Front panel height Chesiol depth Chesiol depth Analogical level Analogical level Analogical level	VA W VDC ADC	920 900 0,98 005ections 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 5 x 20 mm 2 Internal fuse F 11 T - 5x20 mm 483 (19") 132 31€ 520 500 800ut 24 FWO fold REF fold	1215 1160 0,97 0,97 0,97 morsettlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 1T - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 1 32 3HE 520 500 500 6bout 24 FWO fold REF fold	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 3x20 mm 3 internal fuse F 17 - 3x20 mm 483 (19°) 132 3HE 550 500 3bout 51 FWO loss REEF foot	
DC Power Input SSS On Mains On services On PA Supply On Aux VDE socket OHNACAL Deservices Phisical Dimensions Weigh	AC Apparent Power Consumption Active Power Consumption Power Factor Connection Description DC Competition DC Competition DC Competition DC Connection DC Connection Front panel width Front pane	VA W VDC ADC	920 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal tuses F 16 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 EWM field REF fold REF fold REF fold REF RON	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 11 - 5 x20 mm 2 Internal fuse F 15 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 FWM fold REF fold REF fold REF fold REF ON	1650 1630 0,98 morsettera 2 External fuse F 16 T · 10 x 38 mm 1 External fuse F 17 · 5x20 mm 3 Internal fuse F 17 · 5x20 mm 483 (19*) 132 3HE 550 500 about 51 PPV0 6x6 REF fox	19° EIA rack
DC Power Input On Mains On services On Proceedings On Proceedings On Proceedings OHARCAL DIRECTORS Philosophic Union Change of the Change of	AC Apparent Power Consumption Active Power Consumption Power Research DC Supply Voltage DC Supply Voltage DC Current Front panel wielth Front panel wielth Front panel wielth Front panel wielth Front panel depth Chassis depth Chassis depth Analogical tend Analogical tend puble puble	VA W VDC ADC	920 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 T - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 FPVD tod REF f 6d RF CN RF CPF	1215 1150 0,97 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 - 5x20 mm 2 Internal fuse F 11 T - 5x20 mm 1 2 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 FPV0 tod REF fod RF ON RF OFF	1650 1630 0,98 morsettiern 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 11 T - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (197) 132 3HE 550 500 about 31 FYO ties FEF feat FR ON FR F OFF	19" EIA rack For P.A. A.G.C. purpose, min 0.5 Vcc For P.A. A.G.C. purpose, min 0.5 Vcc
DC Power Input On Mains On services On PA Scupped On PA Scupped CHANCAL DIMENSIONS Phisical Dimensions Weigh LEMETRY / TELECONTROL	AC Apparent Power Consumption Active Power Consumption Power Factor Connector Connecto	VA W VDC ADC	920 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 - 5x20 mm 2 Internal fuses F 10 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 FPVD told REF fold REF fold REF fold REF FON REF OFF Intertock	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 17 - 5x20 mm 2 Internal fuse F 18 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 FFVO tod REF fod REF fod RF ON RF OFF	1650 1630 0,98 morsettera 2 External fuse F 16 T · 10 x 38 mm 1 External fuse F 17 · 10 x 38 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19*) 132 3HE 550 500 about 31 FPN0 ted REF led RF CN RF OFF Interlock	19° ElA rack For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc for remote power inhibition (short is RF off)
DC Power Input On Mains On services On PA Scupped On PA Scupped CHANCAL DIMENSIONS Phisical Dimensions Weigh LEMETRY / TELECONTROL	AC Apparent Power Consumption Active Power Consumption Power Exter De Supply Voltage DC Supply Voltage DC Current Front panel width Fr	VA W VDC ADC	920 900 0,38 morsections 0,38 12 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 132 316 520 500 about 24 FWD fold REF fold REF fold REF fold REF Fore Interiors FWD	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 10 A to x 38 mm 2 Internal fuse F 10 A to x 38 mm 2 Internal fuse F 10 A to x 38 mm 2 Internal fuse F 10 A to x 38 mm 483 (19°) 132 316 520 500 about 24 FVD fold REF foot FVD fold REF fort Interfock FVD	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19*) 132 3HE 550 500 about 31 FWO fidd REF load REF of	19" EIA rack For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc for remote power inhibition (short is RF off) max 5 Vcc max 5 Vcc.
DC Power Input On Mains On services On services On Aux VPI Exchet CHANCAL DIRECTION Phisical Dimensions Weigh LEMETRY / TELECONTROL. Remote connector inputs	AC Apparent Power Consumption Active Power Consumption Power Factor Connector Connecto	VA W VDC ADC	920 900 0,38 0,38 0,38 0,38 0,38 2 External fluse F 25 T - 10 x 38 mm 1 External fluse F 17 - 520 mm 2 Internal fluse F 17 - 520 mm 483 (19") 132 3HE 520 500 500 FWO load REF fod REF fod REF for REF for REF FOR REF FOR	1215 1190 0,97 0,97 0,97 0000000000000000000000	1650 1630 0,98 mosettiers 0,98 1637 0,98 mosettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 timenal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 550 500 500 500 FF 0 P F 0 F 0 F 0 F 0 F 0 F 0 F 0 F 0 F	15* EIA rack For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc for remote power inhibition (short is FF off) mas 5 Vcc mas 5 Vcc
DC Power Input On Mains On services On PA Scupped On PA Scupped CHANCAL DIMENSIONS Phisical Dimensions Weigh LEMETRY / TELECONTROL	AC Apparent Power Consumption Active Power Consumption Connector Connector DC Supply Voltage DC Current DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC	920 900 0,38 morsections 0,38 12 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 132 316 520 500 about 24 FWD fold REF fold REF fold REF fold REF Fore Interiors FWD	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 10 A to x 38 mm 2 Internal fuse F 10 A to x 38 mm 2 Internal fuse F 10 A to x 38 mm 2 Internal fuse F 10 A to x 38 mm 483 (19°) 132 316 520 500 about 24 FVD fold REF foot FVD fold REF fort Interfock FVD	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19*) 132 3HE 550 500 about 31 FWO fidd REF load REF of	19" EIA rack For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc for remote power inhibition (short is RF off) max 5 Vcc max 5 Vcc.
DC Power Input On Mains On services On services On Aux VPI coxete OHANCAL DIMENSONS Phisical Dimensions Weigh LIMETRY / TELECONTROL.	AC Apparent Power Consumption Active Power Consumption Power Factor DC Supply Voltage DC Supply Voltage DC Current Front panel width Front panel wight Chassis depth Chassis depth Analogical level	VA W VDC ADC	920 900 0,98 morsettlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 External fuse F 16 A 10 x 38 mm 2 Internal fuse F 16 A 10 x 38 mm 483 (19**) 132 916 500 800ut 24 FPVD fold REF fold RF F NA RF ONT RF ONT RF ONT RF ONT RF ONT RF F NA RF	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Indems fuse F 16 A 10 x 38 mm 2 Indems fuse F 16 A 10 x 38 mm 2 Indems fuse F 16 A 10 x 38 mm 483 (19**) 132 94E 520 500 about 24 FWD fold REF fold RF F fold RF fold RF F fold R	1650 1630 0,98 morsettlera 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 1 External fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 550 500 about 31 FWO told REF lod RF ON RF VPA	For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc for remote power inhibition (short is RF off) max 5 Vcc max 5 Vcc max 5 Vcc
DC Power Input On Mains On services On services On Aux VPI Exchet CHANCAL DIRECTION Phisical Dimensions Weigh LEMETRY / TELECONTROL. Remote connector inputs	AC Apparent Power Consumption Active Power Consumption Connector Connector DC Supply Voltage DC Current DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC	920 900 0,98 mossettlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 - 5x20 mm 2 Internal fuse F 11 T - 5x20 mm 483 (19") 132 3HE 520 500 800 t 24 FWD fold REF fold RF ON RF FOFF Interior PREF	1215 1160 0,97 0,97 morsettlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 5 x 20 mm 2 Internal fuse F 17 5 x 20 mm 1 32 3HE 520 500 500 600 t 24 FFVD fold REF fold RF ON RF ON RF OFF Interlock PGF	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 11 T - 3x20 mm 3 Internal fuse F 11 T - 3x20 mm 1 1	19" EIA rack For P.A. A.G.C. purpose, min 0,5 Vcc. For P.A. A.G.C. purpose, min 0,5 Vcc. for remote power inhibition (albort is RF off) mas 5 Vcc.
DC Power Input On Mains On services On PA Supply On Aux VDE socket CHANCAL DIRECTOR Phisical Dimensions Weigh Remote connector inputs Remote connector outputs Remote connector others	AC Apparent Power Consumption Active Power Consumption Power Force Power Force DC Supply Voltage DC Supply Voltage DC Current Front panel width Front p	VA W VDC ADC	920 900 0,98 morsettlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 8	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Indems fuse F 10 A 10 x 38 mm 1 External fuse F 10 A 10 x 38 mm 2 Indems fuse F 10 A 10 x 38 mm 483 (19°) 132 3HE 500 about 24 FPVO fold REF fold RF FON RF OFF Intertool RF ON RF OFF Intertool RF FON RF OFF Intertool RF FON RF OFF Intertool RF FON RF OFF Intertool RF ON RF OFF Intertool RF ON RF OFF Intertool RF ON	1650 1630 0,98 morsettiera 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 500 about 31 FWO fool REF fool RF ON RF OFF Interlock FF ON RF OFF Interlock FF F VPA PA PPower Good	For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc for remote power inhibition (short is RF off) max 5 Vcc max 5 Vcc max 5 Vcc
DC Power Input On Mains On services On PA Supply On Aux VDE socket CHANCAL DIRECTOR Phisical Dimensions Weigh Remote connector inputs Remote connector outputs Remote connector others	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC	920 900 0,98 mossettlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 - 5x20 mm 2 Internal fuse F 11 T - 5x20 mm 483 (19") 132 3HE 520 500 800 t 24 FWD fold REF fold RF ON RF FOFF Interior PREF	1215 1160 0,97 0,97 morsettlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 5 x 20 mm 2 Internal fuse F 17 5 x 20 mm 1 32 3HE 520 500 500 600 t 24 FFVD fold REF fold RF ON RF ON RF OFF Interlock PGF	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 11 T - 3x20 mm 3 Internal fuse F 11 T - 3x20 mm 1 1	19" EIA rack For P.A. A.G.C. purpose, min 0,5 Vcc. For P.A. A.G.C. purpose, min 0,5 Vcc. for remote power inhibition (albort is RF off) mas 5 Vcc.
DC Power Input On Mains On services On PA Supply On Aux VDE socket CHANCAL DIRECTOR Phisical Dimensions Weigh Weigh Remote connector inputs Remote connector outputs Remote connector outputs	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC	920 900 0,98 morsettlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 8	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Indems fuse F 10 A 10 x 38 mm 1 External fuse F 10 A 10 x 38 mm 2 Indems fuse F 10 A 10 x 38 mm 483 (19°) 132 3HE 500 about 24 FPVO fold REF fold RF FON RF OFF Intertool RF ON RF OFF Intertool RF FON RF OFF Intertool RF FON RF OFF Intertool RF FON RF OFF Intertool RF ON RF OFF Intertool RF ON RF OFF Intertool RF ON	1650 1630 0,98 morsettiera 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 500 about 31 FWO fool REF fool RF ON RF OFF Interlock FF ON RF OFF Interlock FF F VPA PA PPower Good	19" EIA rack For P.A. A.G.C. purpose, min 0,5 Vcc. For P.A. A.G.C. purpose, min 0,5 Vcc. for remote power inhibition (albort is RF off) mas 5 Vcc.
DC Power Input On Mains On services On PA Supply On Aux VDE socket CHARACAL DIMENSIONS Phisical Dimensions Weigh LIDIETRY / TELECONTROL Remote connector inputs Remote connector outputs Remote connector others LEMETRY-TELECONTROL SW	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC	920 900 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 132 916 520 500 about 24 PWO lost FF ON FF FOR FF ON FF OFF Interook FF ON FF FOR FF Interook FWD REF VPA IPA IPA IPA IPA IPA IPA IPA IPA IPA I	1215 1190 0,97 morsettivra 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 External fuse F 16 A 10 x 38 mm 2 Internal fuse F 10 A 10 x 38 mm 2 Internal fuse F 10 A 10 x 38 mm 12 Sept. Sept	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19*) 132 3HE 550 500 3bout 31 FWO Med FW	19" EIA rack For P.A. A.G.C. purpose, min 0,5 Vcc. For P.A. A.G.C. purpose, min 0,5 Vcc. for remote power inhibition (albort is RF off) mas 5 Vcc.
DC Power Input On Mains On services On PA Supply On Aux VDE socket CHARACAL DEVELOPMENT Phisical Dimensions Weigh Weigh Remote connector inputs Remote connector outputs Remote connector outputs	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC	920 900 0,98 morsettlera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 8	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Indems fuse F 10 A 10 x 38 mm 1 External fuse F 10 A 10 x 38 mm 2 Indems fuse F 10 A 10 x 38 mm 483 (19°) 132 3HE 500 about 24 FPVO fold REF fold RF FON RF OFF Intertool RF ON RF OFF Intertool RF FON RF OFF Intertool RF FON RF OFF Intertool RF FON RF OFF Intertool RF ON RF OFF Intertool RF ON RF OFF Intertool RF ON	1650 1630 0,98 morsettiera 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 500 about 31 FWO fool REF fool RF ON RF OFF Interlock FF ON RF OFF Interlock FF F VPA PA PPower Good	For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc for remote power inhibition (abort is RF off) mas 5 Vcc max 5 Vcc max 5 Vcc max 5 Vcc
DC Power Input On Mains On services On PA Supply On Aux VDE socket CHARACAL Developes Phisical Dimensions Weigh LIMETRY / TELECONTROL. Remote connector inputs Remote connector others Characal Control of the services	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC	920 900 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 132 916 520 500 about 24 PWO lost FF ON FF FOR FF ON FF OFF Interook FF ON FF FOR FF Interook FWD REF VPA IPA IPA IPA IPA IPA IPA IPA IPA IPA I	1215 1190 0,97 morsettivra 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 External fuse F 16 A 10 x 38 mm 2 Internal fuse F 10 A 10 x 38 mm 2 Internal fuse F 10 A 10 x 38 mm 12 Sept. Sept	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 483 (19*) 132 3HE 550 500 3bout 31 FWO Med FW	For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc for remote power inhibition (abort is RF off) mas 5 Vcc max 5 Vcc max 5 Vcc max 5 Vcc
DC Power Input On Mains On services On services On PA Supplyed OHANGAL DIMERSIONS Phisical Dimensions Weigh LIMETRY / TELECONTROL Remote connector inputs Remote connector outputs Remote connector others JOHETRY - TELECONTROL Telecon ROUS	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC	920 900 0,98 0,98 0,98 0,98 0,98 0,98 0,98	1215 1160 0,97 0,97 00/97 00/98/10/97 12 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 T - 52/20 mm 2 Internal fuse F 11 T - 52/20 mm 2 Internal fuse F 10 A 10 x 38 mm 1 S 20 2 10 20 20 20 20 20 20 20 20 20 20 20 20 20	1650 1630 0,98 morsettiers 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 3x20 mm 3 internal fuse F 17 - 3x20 mm 1 External fuse F 10 A 10 x 38 mm 483 (19°) 132 3HE 550 500 30out 31 FWO field REF fool RF OFF Interior RF OFF	19" EIA rack For P.A. A.G.C. purpose, min 0,5 Vcc. For P.A. A.G.C. purpose, min 0,5 Vcc. for remote power inhibition (albort is RF off) mas 5 Vcc.
DC Power Input SS On Mains On services On PA Supply On Aux VUE socket CHANCAL Deservices Phisical Dimensions Weigh LEMETRY / TELECONTROL. Remote connector inputs Remote connector others Des IN-VIELECONTROL SW Telecon Total Control SW Telecon Cooling type	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC mm mm mm mm kg	920 900 900 0,98 morsections 1,98 morsections 2 External fuse F 25 F - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 External fuse F 16 A 10 x 38 mm 2 Internal fuse F 16 A 10 x 38 mm 483 (19**) 132 316: 520 500 about 24 FPVD fold REF vical	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Indemal fuse F 16 A 10 x 38 mm 1 External fuse F 16 A 10 x 38 mm 2 Indemal fuse F 16 A 10 x 38 mm 2 Indemal fuse F 16 A 10 x 38 mm 483 (19") 132 SHE 520 500 about 24 FVVD fold REF fold RF F fold RF	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 1 External fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 550 500 about 31 FWO tidd REF fud REF fud REF fud REF fud RF ON	For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc For P.A. A.G.C. purpose, min 0,5 Vcc for remote power inhibition (aftort is BF off) mas 5 Vcc mas 5 Vcc mas 5 Vcc mas 5 Vcc
DC Power Input SSS On Mains On services On PA Supply On PA Supply OHANA DE REMANDES Phisical Dimensions Weigh Remote connector inputs Remote connector outputs Remote connector others LIMITATO TELECONTROL Remote connector others LIMITATO TELECONTROL Cooling type Peterza dissipata in catorie	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC Mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	920 900 0,98 morsettisra 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 T - 5x20 mm 2 Internal fuse F 11 T - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 FYO fold REF 604 RF CN RF	1215 1150 0,97 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 T - 5x20 mm 2 Internal fuse F 11 T - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 FYV5 tod REF fost RF ON RF OFF Intertock FYV0 RIFF RIFF RIFF RIFF RIFF RIFF RIFF RIF	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 1 External fuse F 10 A 10 x 38 mm 483 (197) 132 3HE 550 500 about 31 FYO ties FEF fust FR ON FR F OF Interlock FR ON FR OFF Interlock FVO REF REF Interlock FVO REF	For P.A. A.G.C. purpose, min 0.5 Vcc For P.A. A.G.C. purpose, min 0.5 Vcc For P.A. A.G.C. purpose, min 0.5 Vcc max 5 Vcc max 5 Vcc max 5 Vcc con 5
DC Power Input On Mains On services On services On services On Services On Aux VPI Exchet CHANCAL DIRENSONS Phisical Dimensions Weigh EMETRY / TELECONTROL Remote connector inputs Remote connector outputs Remote connector others EMETRY-TELECONTROL ROM Telecon BOUS Cooling type Potenza dissipptia in calorier Acoustic Noise	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC mm mm mm mm kg	920 900 900 0,98 morsections 1,98 morsections 2 External fuse F 25 F - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Internal fuse F 16 A 10 x 38 mm 1 External fuse F 16 A 10 x 38 mm 2 Internal fuse F 16 A 10 x 38 mm 483 (19**) 132 316: 520 500 about 24 FPVD fold REF vical	1215 1190 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 2 Indemal fuse F 16 A 10 x 38 mm 1 External fuse F 16 A 10 x 38 mm 2 Indemal fuse F 16 A 10 x 38 mm 2 Indemal fuse F 16 A 10 x 38 mm 483 (19") 132 SHE 520 500 about 24 FVVD fold REF fold RF F fold RF	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 3 Internal fuse F 10 A 10 x 38 mm 1 External fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 550 500 about 31 FWO tidd REF fud REF fud REF fud REF fud RF ON	19" EIA rack For P.A. A.G.C. purpose, min 0,5 Vcc. For P.A. A.G.C. purpose, min 0,5 Vcc. for remote power inhibition (albort is RF off) mas 5 Vcc.
DC Power Input SES On Mains On services On PA Supply On Aux VDE socket CHANCAL DIMENSIONS Phisical Dimensions Weigh Weigh Remote connector inputs Remote connector outputs Remote connector others LIMETRY-TELECONTROL. Remote connector others LIMETRY-TELECONTROL SW Telecon Telecon Cooling type Potenza dispipata in calorie Acoustic Noise Patenza Cooling type Petenza dispipata in calorie Acoustic Noise	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC Mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	920 900 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 T - 5x20 mm 2 Internal fuse F 11 T - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 31E 520 500 800ut 24 FW0 fud REF 60d RF ON RF FF 16d RF ON RF FFF 16d RF ON RF FFF Interfock FWU REF 1020us	1215 1150 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 17 - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 FWO tod REF 10d RF ON RF OFF Intertock FWU REF 10d RF OFF Intertock FWU REF 10d RF OFF Intertock FWU RF ON RF ON RF OFF Intertock FWU RF ON	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 1 External fuse F 10 A 10 x 38 mm 483 (197) 132 3HE 550 500 about 31 PYO 164 REF 664 RF ON RF CFF Interlook FF WD REF Interlook FWD REF VPA	For P.A. A.G.C. purpose, min 0.5 Vec: For P.A. A.G.C. purpose, min 0.5 Vec For P.A. A.G.C. purpose, min 0.5 Vec for remote power inhibition (whort is RF off) max 5 Vec max 5 Vec max 5 Vec con 5 Vec con 6 Ve
DC Power Input On Mains On services On Services On Services On Services On Services Phisical Dimensions Weigh DATE TO THE CONTROL Remote connector inputs Remote connector outputs Remote connector others DETENDED TO THE CONTROL Remote connector others ON THE CONTROL Remote connector others DETENDED TO THE CONTROL Remote connector others DETENDED TO THE CONTROL Remote connector others DETENDED TO THE CONTROL REMOTE	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC Mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	920 900 0,38 0,38 0,38 0,38 0,38 0,38 1 External fluse F 25 T - 10 x 38 mm 1 External fluse F 11 - 5220 mm 2 between fluse F 11 - 5220 mm 2 between fluse F 11 T - 5220 mm 483 (19") 132 3HE 520 500 500 124 FFVD fold REF field RF ON RF COFF Interlock RF ON RF COFF Interlock RF ON RF COFF Interlock RF NA FRO GOO RF COFF Interlock RF NA FRO GOO RF COFF INTERLOCK RF ON	1215 1160 1,97 0,97 0,97 00098010079 2 External fuse F 12 5 T - 10 x 38 mm 1 External fuse F 11 T - 5220 mm 2 Internal fuse F 10 A 10 x 38 mm 1 External fuse F 10 A 10 x 30 mm 483 (19") 132 3HE 520 500 500 FOOD SING SING SING SING SING SING SING SING	1650 1630 0,98 mosettiers 0,98 mosettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 T - 5x20 mm 3 titlenal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 550 300 300 483 (19") 142 3HE FVO lod REF fod RF OF FVO lod RFF ON RF OFF Mosetood RFF ON RF OFF Mosetood RFF ON RFF RFF O	For P.A. A.G.C. purpose, min 0.5 Vec: For P.A. A.G.C. purpose, min 0.5 Vec For P.A. A.G.C. purpose, min 0.5 Vec for remote power inhibition (whort is RF off) max 5 Vec max 5 Vec max 5 Vec con 5 Vec con 6 Ve
DC Power Input SES On Mains On services On PA Supply On Aux VGE socket CHANCAL DIMENSIONS Phisical Dimensions Weigh Weigh Remote connector inputs Remote connector outputs Remote connector others LEMETRY-TELECONTROL. Telecon Telecon Cooling type Cooling type Potenza dissipata in calorie Acoustic Noise Petenza dissipata in calorie Acoustic Noise	AC Apparent Power Consumption Active Power Consumption Power Force Power Consumption DC Supply Voltage DC Supply Voltage DC Current Front panel width Front	VA W VDC ADC Mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	920 900 900 0,98 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 11 T - 5x20 mm 2 Internal fuse F 11 T - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 31E 520 500 800ut 24 FW0 fud REF 60d RF ON RF FF 16d RF ON RF FFF 16d RF ON RF FFF Interfock FWU REF 1020us	1215 1150 0,97 morsettiera 2 External fuse F 25 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 2 Internal fuse F 17 - 5x20 mm 2 Internal fuse F 10 A 10 x 38 mm 483 (19") 132 3HE 520 500 about 24 FWO tod REF 10d RF ON RF OFF Intertock FWU REF 10d RF OFF Intertock FWU REF 10d RF OFF Intertock FWU RF ON RF ON RF OFF Intertock FWU RF ON	1650 1630 0,98 morsettiers 2 External fuse F 16 T - 10 x 38 mm 1 External fuse F 17 - 5x20 mm 3 Internal fuse F 17 - 5x20 mm 1 External fuse F 10 A 10 x 38 mm 483 (197) 132 3HE 550 500 about 31 PYO 164 REF 664 RF ON RF CFF Interlook FF WD REF Interlook FWD REF VPA	For P.A. A.G.C. purpose, min 0.5 Vec: For P.A. A.G.C. purpose, min 0.5 Vec For P.A. A.G.C. purpose, min 0.5 Vec for remote power inhibition (whort is RF off) max 5 Vec max 5 Vec max 5 Vec con 5 Vec con 6 Ve

7.2 Options

/RCT	Power supply with rectifier.	
	Available for model PJ500C-LCD	
/CNT7/8-150	7/8" output RF connector.	
	Available for model PJ1000light	



8. Operating principles

Figures below provides an overview of **PJ1000light**(fig.8.1) and **PJ500C-LCD** and **PJ700C-LCD** (fig.8.2) modules and connections.

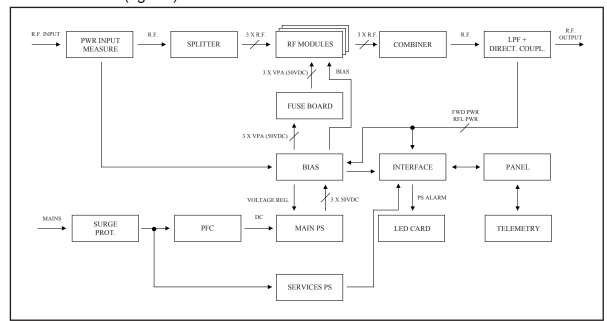


Figure 8.1

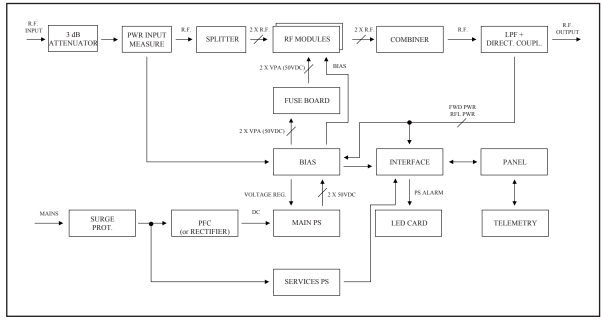


Figure 8.2

Following is a brief description of the different module functions; all diagrams and board layout diagrams are included in the "Technical Schedule" Vol.2.

8.1 Power supply

PJ500C-LCD, **PJ700C-LCD** and **PJ1000light** power supply section is made up of a surge protection module and two power supply units:



- 1. **Surge Protection module** (see description in chap. 8.1.1): protects the machine from possible voltage surge events and electric discharges in the power mains.
- 2. **Power amplifier supply unit:** provides adequate power supply for RF power amplifier modules. It is a switching power supply unit with PFC full range; for details of the PFC and converter modules, please see chapters 8.1.2 and 8.1.3, respectively.
- 3. **Service power supply unit:** provides adequate power supply for all modules except RF power modules. Major components of this 50-Hz transformer-based power supply unit are:
 - Power switch
 - Service fuse
 - Mains voltage selector
 - Service transformer



NOTE: Please see chapter 5.1 for power supply unit settings.

8.1.1 Mains power supply pulse protection (SLSRGPRPJ1KM)

This module is enclosed in a sealed metal case (see figure 9.1); it features two externally mounted mains fuses (figure 6.2) and accommodates a bank of surge arresters that protect the machine from any surge events in the power mains.

Mains voltage is brought from this module to the main Power switch on the front panel (figure 6.1), which relays it to the service transformer TR1 (figure 9.2).

Inside the surge protection module, a suitable 24VDC relay controlled via the interface board isolates (single line) mains voltage to be fed to the power amplifier power supply unit (PFC module). This way, mains power supply to PFC is enabled when these requirements are met:

- POWER switch on front panel (figure 6.1) set to ON;
- No alarm or fault events present (see chapter 5.3.4);
- Power output enabled (set to ON) in FNC operation menu (menu 4, see chapter 5.3.1);
- RF output power set to over 0W using the edit mode (menu 2, see chapter 5.2).

8.1.2 PFC unit (PFCPSL1000)

The PFC unit is a rectifier that modulates absorbed current to ensure that the wave is sinusoidal as much as possible and achieve a 99% power factor.

The PFC unit can operate on 115 VAC or 230 VAC input voltage. It features a voltage selection block that normally does not require setting: see chapter 5.1.2 for a detailed description.



8.1.3 Switching power supply (PSL2403-03 and PSL5034)

The switching power supply incorporated in this amplifier feeds 50 VDC to the RF power modules with 25 A maximum current for **PJ500C-LCD** and **PJ700C-LCD** and 34 A maximum for **PJ1000light**.

This module has a control input that enables output voltage reduction when needed (for instance, in the event of RF output power reduction). Another input signal is used to shut down the power supply (0V output voltage) when any one of the following conditions is verified:

- Power output disabled (set to OFF) by user in FNC operation menu (menu 4, see chapter 5.3.1);
- Regulated power set to 0 Watt using the edit mode (menu 2, see chapter 5.2);
- An alarm or fault condition has occurred (see chapter 5.3.4).

8.2 Interface board (SL010IN5001)

This board performs the following tasks:

- It uses AC voltage from transformer TR1 to generate and distribute service power supply over the panel board;
- It controls and provides interfacing of the mains surge protection module (SLSRGPRPJ1KM);
- It controls and provides interfacing of the power amplifier power supply module (PSL2403-03 and PSL5034);
- It processes and provides interfacing of the control signals to/from the Bias Board (SLBIAS1K3U-2);
- It processes and provides interfacing of the control signals to/from the Panel Board (SL007PC2003);
- It acquires and processes the input signals from the input power measurement board (SLMPIPPJ1KC);
- It feeds and operates the cooling fans;
- It feeds and controls the LED indicator board.

8.3 Panel board - CPU (SL007PC2003)

The panel board accommodates the microcontroller that runs the machine control software and all user interface elements (display, LED's, keys, ...).



This board is interfaced with other machine modules via *flat cables* and provides for power supply, control signals and measurement distribution.

8.4 PWR Input Measure Board (SLMPIPPJ1KC)

This board enables measurement of the following parameters:

- Input power measurement;
- Main heat sink temperature measurement by an LM 50 sensor mounted on the board; it obtain the temperature through a fixing screw.

Both measurements are adequately processed and sent to the interface board that controls the protection modules and relays the signals to the CPU board to enable readings to be displayed.

8.5 Power amplifier

The RF power amplification section consists in several power modules (two on the **PJ500C-LCD** and **PJ700C-LCD**, three on the **PJ1000light**) coupled through a Wilkinson splitter and combiner using strip-line technology.

Each RF module of the **PJ500C-LCD** (code SL010RF1002) provides 300 W rated power - which rise up to 350 W each for the **PJ700C-LCD** and **PJ1000light** RF modules (code SL010RF2002) - using a single active element built using MOS technology. RF modules are fed by the switching power supply via the Bias board.

The splitter (Splitter Board code SLSITEX500L1 for PJ500C-LCD and PJ700C-LCD, or SLSPLTEX1KL1 for PJ1000light) splits the incoming power input signal equally to all RF modules. The combiner (Combiner Board code SLCOTEX500L1 for PJ500C-LCD and PJ700C-LCD, or code SLCMBTEX1KL1 for PJ1000light) combines the power output signals available at module outputs to obtain total amplifier power.

Splitter, amplifiers and combiner have been designed to sum amplifier output power signals in phase, so as to keep unbalance and power dissipation to a minimum.

The whole RF section is mounted on a finned heat sink with fan cooling.

8.6 LPF Board (SLLPFTEX1KL)

This board incorporates a low-pass filter to keep amplifier harmonics within permissible limits as specified by international standards.

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A directional coupler is provided at filter output to measure forward and reflected RF output power; power readings are relayed to the Interface and Bias boards to enable processing and display.

The LPF board incorporates an RF output (having a level about -60 dB lower than output level) which is brought to a BNC connector (figure 6.2). This provides a convenient test point to check carrier characteristics, **but does not ensure an accurate assessment of higher harmonics**.

8.7 BIAS board (SLBIAS1K3U-2)

The main purpose of this board is to control and correct the bias voltage of the RF amplification section MOSFETs.

It also provides a measure of the total current absorbed by the RF modules and incorporates a dedicated circuit for power supply fault reporting.

Under normal conditions, bias voltage is adjusted according to set output power using feedback based on actual output power reading (AGC).

Abnormal conditions affecting bias voltage so as to trigger foldback current limiting are:

- Exceeding reflected power at output
- External AGC signals (Ext. AGC FWD, Ext. AGC RFL)
- Temperature too high
- Any one RF module drawing too much current.

8.8 External Telemetry Interface Board (SLTLMTXLCD03)

This board provides an I/O interface for the CPU with the outside environment. All available machine input and output signals are brought to the REMOTE DB15 connector (chap. 6.3.4).

Also mounted on this board is the INTERLOCK IN BNC connector (figure 6.2) which can disable device power output. When the central pin is closed to ground, output power is limited to zero until ground connection is removed.

The INTERLOCK OUT BNC connector (figure 6.2), when used in combination with an R.V.R. amplifier, is connected to the exciter REMOTE or INTERLOCK IN connectors using a BNC-BNC connector. In the event of an amplifier fault, the central conductor is connected to ground and the transmitter is placed into forced standby mode.



9. Identification and Access to the Modules

Both **PJ500C-LCD**, **PJ700C-LCD** and **PJ1000-LIGHT** are made up of various modules linked to each other through connectors so as to make maintenance and any required module replacement easier.

9.1 Top View (PJ500C-LCD and PJ700C-LCD)

The figure below shows the equipment top view with the various components pointed out.

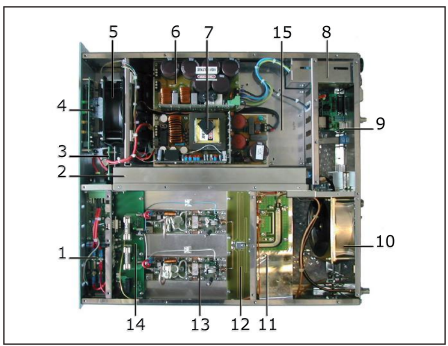


Figure 9.1

- [1] Bias Board (SLBIAS1K3U-2)
- [2] Pass-through Filter Board (SLFILPJ1KM)
- [3] Low Pass Filter Board (SLLPFTEX1KL)
- [4] Panel Board (SL007PC2003)
- [5] FAN1 Cooling Fan (VTL4184)
- [6] Power Factor Correction Board (PFCPSL1000) or Rectifier Board (RCTPSL1000) - Only for PJ500C-LCD
- [7] 50V 25A Power Supply (PSL2403-03)
- [8] Pulse Protection Board (SLSRGPRPJ1KM)
- [9] Telemetry Board (SLTLMTXLCD03)
- [10] FAN2 Cooling Fan (VTL9GL1224J)
- [11] Input Power Measure Board (SLMPIPPJ1KC)
- [12] Splitter Board (SLSITEX500L1)
- [13] 2x RF module (SL010RF1002) 2x RF module (SL010RF2002) - Only for PJ700C-LCD
- [14] Combiner Board (SLCOTEX500L1)
- [15] Fuse Board (SLFUSTX500-1)



9.2 Bottom View (PJ500C-LCD and PJ700C-LCD)

The figure below shows the equipment bottom view with the various components pointed out.

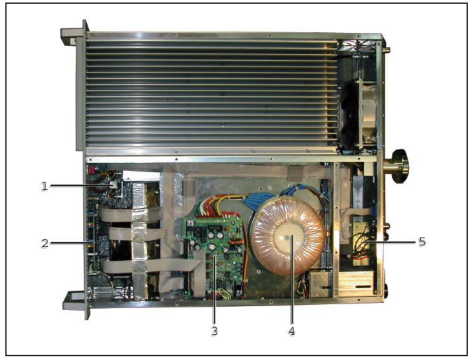


Figure 9.2

- [1] Filter PS Board (SLFILPSPJ1KC)
- [2] LED PS Board (SLLEDPSTEX1K)
- [3] Interface Board (SL010IN5001)
- [4] TR1 Transformer (TRFTEX1000T)
- [5] Telemetry Board (SLTLMTXLCD03)

9.3 Top View (PJ1000light)

The figure below shows the equipment top view with the various components pointed out.

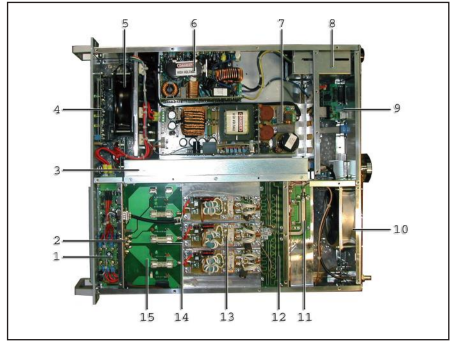


Figure 9.3

- [1] Bias Board (SLBIAS1K3U-2)
- [2] Pass-through Filter Board (SLFILPJ1KM)
- [3] Low Pass Filter Board (SLLPFTEX1KL)
- [4] Panel Board (SL007PC2003)
- [5] FAN1 Cooling Fan (VTL4184)
- [6] Power Factor Correction Board (PFCPSL1000)
- [7] 50V 34A Power Supply (PSL5034)
- [8] Pulse Protection Board (SLSRGPRPJ1KM)
- [9] Telemetry Board (SLTLMTXLCD03)
- [10] FAN2 Cooling Fan (VTL9GL1224J)
- [11] Input Power Measure Board (SLMPIPPJ1KC)
- [12] Splitter Board (SLSPLTEX1KL1)
- [13] RF module (SL010RF2002)
- [14] Combiner Board (SLCMBTEX1KL1)
- [15] Fuse Board (SLFURFPJ1KLG)



9.4 Bottom View (PJ1000light)

The figure below shows the equipment bottom view with the various components pointed out.

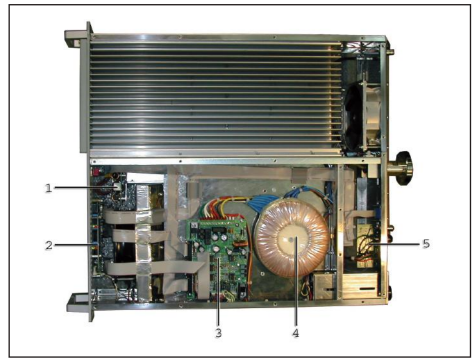


Figure 9.4

- [1] Filter PS Board (SLFILPSPJ1KC)
- [2] LED PS Board (SLLEDPSTEX1K)
- [3] Interface Board (SL010IN5001)
- [4] TR1 Transformer (TRFTEX1000T)
- [5] Telemetry Board (SLTLMTXLCD03)