

# **CW** Fiber Amplifier

# User's Manual

**Products CYFA-PB/BO** 

**CEFA-L-PB-LP** 

**CEFA-C-BO-HP** 

CEFA-C-PB-HP

**CEFA-C-WDM-HP** 

CEFA-L-WDM-LP

**CEFA-L-HG** 

CTFA-PB

Platform B201 / B202 / B203



UM n°20 - Rev.09 - May 2014



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# **WARNING**

This product might be a class III-B or class IV fiber laser. Refer to the front panel label (or the lid) of your device. Invisible laser radiation when the product is operating with fiber disconnected.

**AVOID DIRECT EXPOSURE TO THE BEAM**: Never operate with a broken fiber or with fiber disconnected.

DO NOT OPEN THE DEVICE, WARRANTY VOID IF THE MODULE HAS BEEN OPENED.

BEFORE ANY USE OF THE DEVICE, ENSURE YOU HAVE READ THE USER MANUAL AND SPECIALLY THE SAFETY CONSIDERATIONS.



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# 1. General Information

### 1.1. About this manual

### 1.1.1. Purpose

This documentation is provided as an instruction manual to Keopsys' customers and potential customers only.

The contents of this publication may not be reproduced in any part without prior written permission of Keopsys.

This documentation is provided "as is" without any express or implied warranty of any kind.

It includes general safety considerations, optical and electrical connections for installing the product.

Keopsys company is committed to conduct its business with the ISO 14000 environmental program.

For this, we design our product and service to minimize use of hazardous materials and to enable recycling and re-use.

This manual is constituted with matters which can be recycled.

### 1.1.2. Prerequisites

It is assumed that the user is familiar with fiber optic technology and laser safety issues.

# 1.2. General safety considerations

### 1.2.1. Terms and symbols in this manual

The following terms and symbols may appear throughout this manual:

WARNING	Warning statements identify conditions or practices that could certainly result in injury.
	Caution statements identify conditions or practices that could result in damage to this product or other property.

# 1.2.2. Terms on the product

The following terms may appear on the product:

DANGER	The label indicates the presence of danger.	
CAUTION	Indicates an injury hazard not immediately present when you read the label.	
ATTENTION	Indicates a hazard to property, including the product itself.	

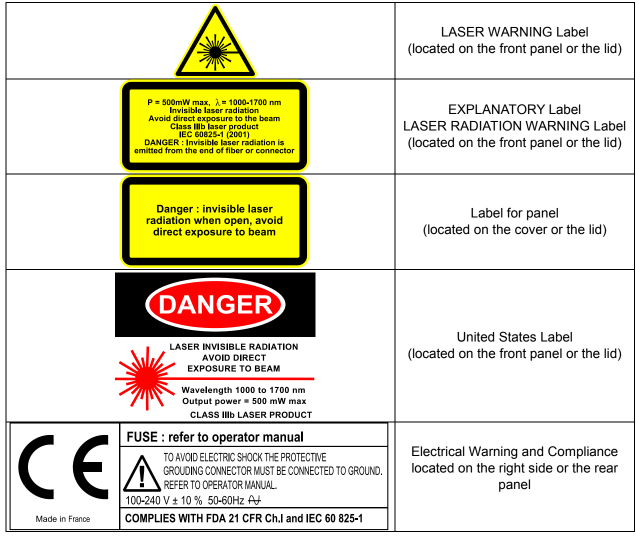


# 1.2.3. Class III-B Laser product

The KEOPSYS products comply with the European and International normalization about laser safety and optical fibers telecommunication systems safety:

- 825-1 IEC (2007), EN 60825-1 (2008)
- 825-1 IEC (2007), EN 60825-2 (2008)

So following symbols appear on the product:



# Class III-B Laser safety:

WARNING	Class III-b laser product may emit 500 mW max of light in the 1000 nm -1700
	nm range.
WARNING	The use of controls or adjustments or performance of procedures other than
WARNING	those specified herein may result in hazardous radiation exposure
WARNING	Use appropriated and standardized laser glasses.
	The use of optical instruments with this product will increase eye hazard.
WARNING	Do not under any circumstances look directly into the fiber end of an optical cable
WARNING	attached to the optical output while the device is in use. This may cause
	permanent eye or skin damages and possible loss of eyesight.
WARNING	Disable the laser output before connecting or disconnecting an optical fiber
WAKNING	cable on the instrument.
WADNING	Do not open the device. Invisible laser radiation could affect the operator if this
WARNING	condition is not respected.
WADNING	Any check of the optical connectors must be processed when the laser source
WARNING	is unplugged and by using filtering observation optical systems.
WARNING	The device must operate without any impact or vibration.

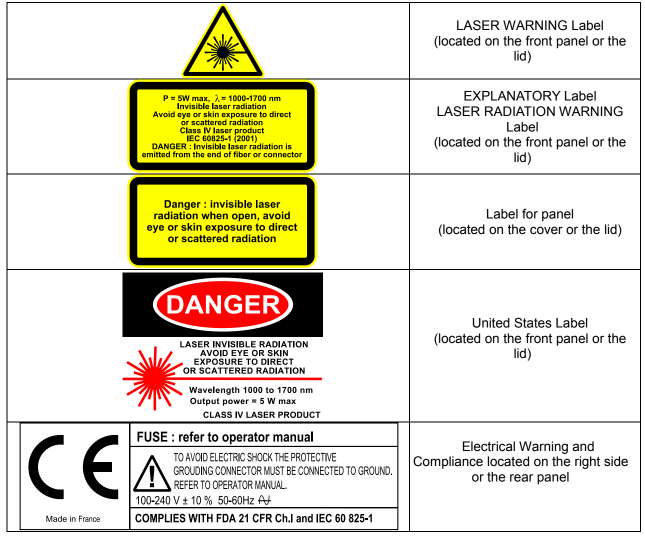


# 1.2.4. Class IV Laser product

The KEOPSYS products comply with the European and International normalization about laser safety and optical fibers telecommunication systems safety:

- 825-1 IEC (2007), EN 60825-1 (2008)
- 825-1 IEC (2007), EN 60825-2 (2008)

So following symbols appear on the product:



### Class IV Laser safety:

	Class IV laser product may emit more than 500 mW of light in the 1000 nm -1700 nm
WARNING	
	range.
WARNING	The use of controls or adjustments or performance of procedures other than those
WARNING	specified herein may result in hazardous radiation exposure.
WARNING	Use appropriated and standardized laser glasses.
	The use of optical instruments with this product will increase eye hazard.
WARNING	Do not under any circumstances look directly into the fiber end of an optical cable
	attached to the optical output while the device is in use for this may cause permanent
	eye or skin damages and possible loss of eyesight.
WARNING	Disable the laser output before connecting or disconnecting an optic fiber cable
WARNING	on the instrument.
Do not open the device.	
WARNING	Invisible laser radiation could affect the operator if this condition is not respected.
Any check of the optical connectors must be processed when the laser so	
WARNING	not supplied and by filtering observation optical systems.
WARNING	The device must operate without any impact or vibration.



# 1.2.5. Electric Safety

WARNING	Before connecting your device make sure that the socket outlet is properly grounded
WARNING	Before connecting your device make sure that your line voltage agrees with the voltage given on documentation and sticker on the unit and that the right fuse has been inserted
WARNING	Before applying power to your device make sure that the protective connector of the 3 conductor mains power cord is correctly connected to the protective earth contact of the socket outlet.  Never use a mains power not supplied by KEOPSYS.  IMPROPER GROUDING CAN CAUSE ELECTRIC SHOCK with damage to your health and even death.
WARNING	Never use a unit without its complete package including all covers; ask if necessary for a replacement part.

# 1.2.6. Other safety considerations

WARNING	The device has been designed according the standard relative to "Safety requirements for electrical equipment for measurement, control and laboratory use"  Do not use the device out of this type of application.
WARNING	The device is designed for an inside application.
WARNING	The device must be properly located on a flat horizontal surface.
WARNING	The device must be located in order to keep free the fan air outlets at the rear of the box.
ATTENTION	The environmental conditions during the use of the device must comply with those described in the technical specification.



# 2. Installation and Service

# 2.1. Unpacking

The package should be opened in an electrostatic discharge (ESD) free environment. The operator should be properly grounded at the same level as the working surface. The device should be unpacked on an ESD free surface. The laser source electronics and pump diodes can be seriously damaged by electro-static discharge. Even if damage is not immediately apparent, it may shorten the lifetime of the unit, in particular the pump laser.

Handle the device with care when unpacking. Hold the box in one hand and the fiber in the other hand when pulling out the unit from its packaging. Lay down the device and the fiber on a horizontal surface.

Before any operation, make sure the device is free from mechanical damage, which may have occurred during transportation.

The device is supplied by Keopsys completely assembled and tested.

**Keep the original shipping container** for use in case the instrument needs to be returned to Keopsys for repair or servicing.

### 2.2. Standard accessories

The product comes with the following standard accessories:

- User's manual (this manual)
- Test report
- 2 fuses
- 2 "On/Off" keys
- Main wall-plug power cord

### 2.2.1. Fuse List

Location	Fuse type	Equivalent 1	Equivalent 2
Main Socket	5A 5x20mm Fast F1 250V breaking capacity 35A	Multicomp MCF05G 5A	Bussman S 500 5A

### 2.2.2. Exchange of main fuse

This operation is normally due to an external solicitation of the device for instance an over-load on the power line.

Remove the power cord: the power connector on the device has been designed in a way it is impossible to change mains fuses when power cord is plugged in.

Lift up the plastic cap using the end of a flat screwdriver.

Remove the fuses and change to exact types as described in fuse chart (please note that there are 2 fuses on the mains).

If the amplifier does not work properly after this operation, ensure the line and the fuses are correct. If it is the case, enquire about this problem to KEOPSYS.



### 2.3. Installation

WARNING	A professional familiar with optical fiber technology and laser equipment must perform the installation.
WARNING	Before any installation, make sure that you have completely read the general safety considerations.
WARNING	Use appropriated and standardized laser glasses.

# 2.3.1. Connecting fibers

Invisible laser radiation. Avoid direct exposure to the beam.  Direct viewing of the beam may cause serious eye and skin damages and pos	
WARNING	vision loss; never operate system with fiber disconnected or a broken fiber. Do not view fiber end directly when optical instrument is powered.

Follow the steps to connect optical fiber:

- 1. Ensure that the device is not powered up.
- 2. Remove protection caps from optical connectors.
- 3. The device is delivered with fiber connectors (defined in the technical specification). To connect this device to others equipment, please ensure that the type of connectors is compatible with your device ones.
- 4. Clean both optical connectors (see §2.3.3).
- 5. Connect cleaned optical connectors to the device.

# 2.3.2. Connect a collimator (optional)

	Invisible laser radiation. Avoid direct exposure to the beam.
WARNING	Direct viewing of the beam may cause serious eye and skin damages and possible vision loss; never operate system with fiber disconnected or a broken fiber. Do not view fiber end directly when optical instrument is powered.

Follow the steps to connect optical fiber:

- 1. Ensure that the device is not powered up.
- 2. Remove protection caps from optical connectors.
- 3. Clean the optical connector (see §2.3.3).
- 4. Connect cleaned optical connector to the collimator.

### 2.3.3. Cleaning optical connector

WARNING	Make sure the device is switched OFF.

### With lint-free paper:

- Use lint-free paper
- Fold it into a corner
- Drop the paper into ethanol
- Clean delicately the polished surface of the connector in a circular motion
- Blow dry air in order to remove any remaining dust

With optical Fiber Connector Cleaner (CLETOP) \*:

See user instruction enclosed with Cletop cleaner

Make sure that the connector does not touch any surface when connecting it.



Check with a fiber connector microscope

### Available at Keopsys:

\* Connector Cleaner CLETOP.

Order with reference CS-OUT-028-00 to your sales contact.

For spares patch cords, contact our sales team.

### 2.4. Power Up

### 2.4.1. First time power-up

To power up the device, you should follow those steps (see §3 for device elements location, and §6 for IHM description):

- 1. Check the device is powered off and your seed laser too.
- 2. Plug the device to a properly certified and grounded power supply using power socket. The power socket is fitted with a fuse. Make sure the fuse is present.
- The amplifier is equipped with a safety interlock. When the interlock circuit is opened (interlock connector removed), the On/Off key on the front panel is disabled. Use the interlock according to your local regulations.
- Check and clean your seed laser output pigtail and the amplifier input pigtail. Make sure that
  the connector surface is carefully cleaned. Do not operate the laser or amplifier with a
  damaged connector.
- 5. Connect both pigtails.
- 6. Connect the output pigtail to a power meter or bolometer device which can support laser nominal power (see device test report). Beware of the cleaning of the optical connector (see §3). Make sure that the connector surface is carefully cleaned. Do not operate the laser with a damaged connector.
- 7. Switch on Line button. Before switching ON the Line button, Key must be on the OFF position. The display shows a welcome message with the laser model and its serial number. The CPU initializes. This will take a few seconds.
- 8. Turn on your seed laser and set its output power to the nominal amplifier input power (see test report). **Attention you may have some power on amplifier output.**
- 9. It's recommended to first check the output power at nominal current. Select ACC mode (see §3) and set the pump current readings at nominal values (see device test report).
- 10. Use the Display / Enter / Exit / Knob interface to set the laser current to 0A.
- 11. Turn the Key On.
- 12. Press the pump button. A blue LED lit when pump laser diodes are ON. Attention the amplifier now emits power.
- 13. Increase slowly the diode current. The laser output power will increase slowly. Output power measured in these conditions at the end of the starting sequence should correspond to the output saturated power of the device indicated in device test report.
- 14. Let the device running the warm up duration before use (see test report for exact value).
- 15. The amplifier emission can be switched OFF with pump button. Remember that the CPU will keep in memory the last setting.

## 2.4.2. Shut down

To shut down the device, you should follow those steps:

- 1. Stop amplification using pump button.
- 2. Turn Off the key.
- 3. Turn Off the seed laser
- 4. Turn Off the device.
- 5. Unplug de device from power supply.



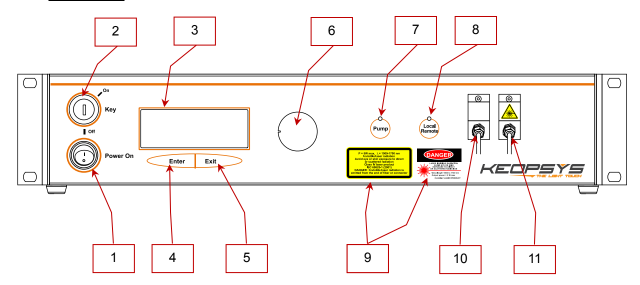
6. Protect optical connectors.

7.

# 3. Design of the Device

# 3.1. Device overview

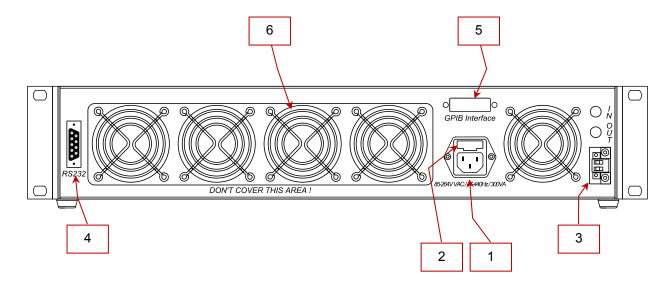
# 3.1.1. Front Panel



N#	Designation	Description			
1	On/Off Power	Turn On and Off the main power supply			
2	On/Off Key  Enable laser emission. Use this key to disable laser emission in case of emergency				
3	Display	Displays status and control information to the user			
4	Enter button	Enable the value to be modified or enter into a menu			
5	Exit button	Validate the modified value or return to the previous window			
6	Knob	Setting dial			
7	Pump button	Start/Stop amplification. Lit when pumps are turned ON			
8	Remote/Local button	Enable/Disable the remote control. Lit when the remote is activated			
9	Laser caution	European and US label about laser class and power			
10	Input	Input pigtail			
11	Output	Output pigtail			



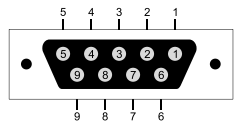
# 3.1.2. Rear panel



N#	Designation	Description
1	Line	AC power supply
2	Fuse	Safety. See §2.2.2
3	Interlock	Safety. See §6.2
4	RS232 DB9	Device remote control using serial protocole. See §3.1.3 and §5
5	GPIB connector	Device remote control using GPIB protocole.
6	Fans	Air cooling

# 3.1.3. PIN assignment

# <u>DB9 (female):</u> Amplifier remote



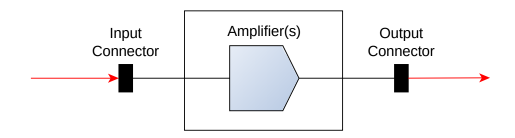
Pin#	Designation	Description
1	Not used	
2	RS232 Tx	Serial data transmission
3	RS232 Rx	Serial data reception
4	Not used	
5	Ground	Ground
6	Not used	
7	Not used	
8	Not used	
9	Not used	

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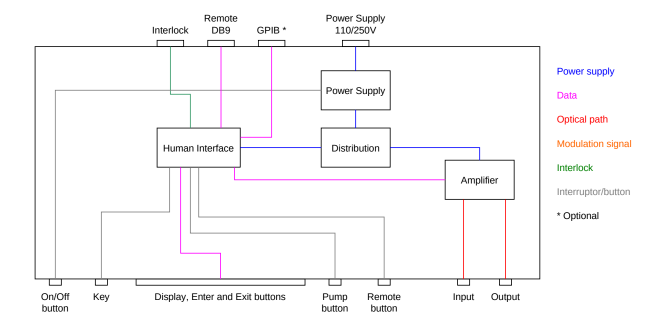


# 3.2. Design of the Device

# 3.2.1. Optical Design

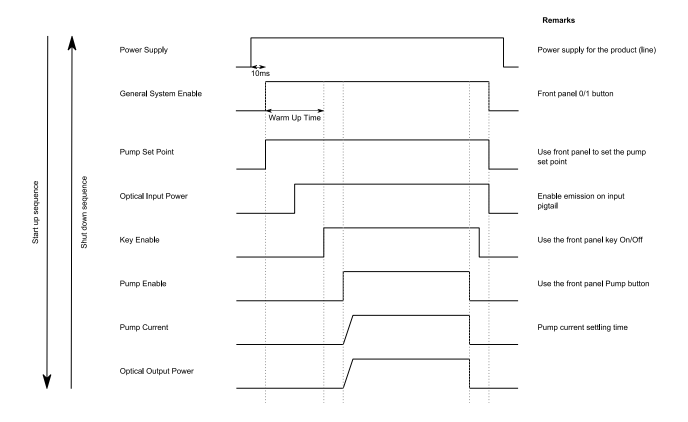


# 3.2.2. Electrical Design





# 3.2.3. Timing Diagram



Warm up time corresponds to the benchtop start up. Can reach several seconds.

# 3.2.4. Automatic Shutdown

To prevent any damage on the device we have implement some automatic shutdown. When one of these conditions is activated, the device immediately shutdown and cannot be start up while the problem is not solved.

Description	Activation condition	Availability					
Power							
Loss of input power	If input power is lower than	Only if input monitoring is					
2033 of Input power	specification	present					
Loss of output power	If outpout power is lower than	Only if output monitoring is					
Loss of output power	specification	present					
Feedback power	If feedback power is higher than	Only if feedback monitoring is					
1 eedback power	keopsys configuration	present					
	Temperature						
Case temperature too high	If case temperature is upper than	All devices					
Case temperature too nign	65°C						
First stage diode temperature is	If first stage diode temperature is	Only if first stage diode is					
out of range	upper than 40°C or lower than	temperature contoled					
- Cut of fullyc	15°C	temperature contoled					
Second stage diode temperature	If second stage diode	Only if second stage diode is					
is out of range	temperature is upper than 40°C	temperature contoled					
15 551 5. 1555	or lower than 15°C	tomporatare contolod					



# 3.3. Principle of regulation

The device offers several modes of operation:

- Automatic Current Control (ACC)
- Automatic Power Control (APC) Optional

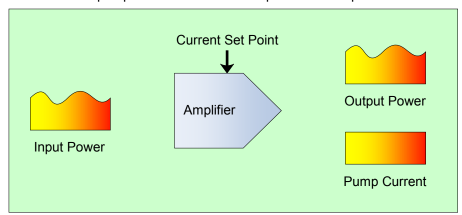
The ACC mode is available on all devices. The availability of other modes depends on the device, see device's test report or specifications for more information.

Following paragraphs describe these modes and the way that the electrical board drives the pump diodes.

### 3.3.1. Automatic Current Control (ACC)

In **Automatic Current Control** mode, the amplifier is controlled from the diodes current set point. The device is running in order to maintain a constant current through the pump laser diodes. A variation of internal optical parameter (due to temperature for example) will induce a variation of output power.

The maximum current of pump diodes is indicated on product test report.

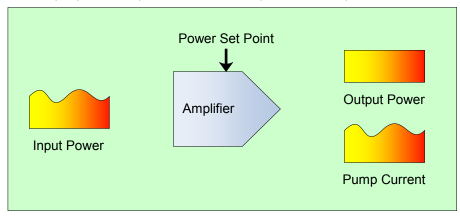


### 3.3.2. Automatic Power Control (APC) - Optional

In Automatic Power Control mode, the amplifier is regulated at a fixed output power set point.

The device is running in order to maintain a constant optical output power monitored with a photodiode. The current of the pump laser diode is adjusted to drive a constant output power. Depending of the number of pump laser diodes, electronic regulation is quite different for one pump diode and two pump diodes configuration.

The maximum output power set point is indicated on product test report.





# 4. Device specification

# 4.1. Electrical specification

# 4.1.1. Power Supply

DESIGNATION	Comment	MIN	TYP	MAX	UNITS
Power Supply Voltage	Positive power supply	84	-	264	V
Power Supply Comsumption	Internal supply maximum power	-	-	350	W
Power Supply Frequency	Line Frequency	47	50	63	Hz

# 4.1.2. Input

No electrical input is available on this device.

# 4.1.3. Output

No electrical output is available on this device.

# 4.2. Mechanical Specifications

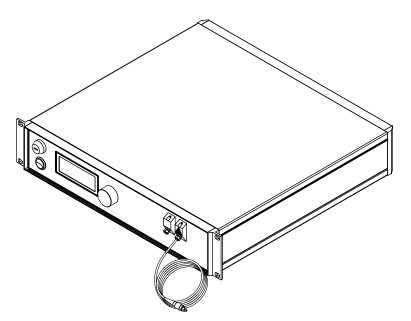


Fig. 1: Device Overview



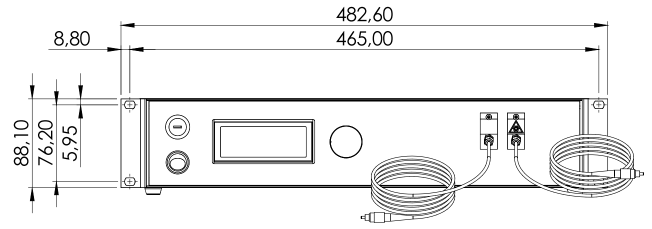


Fig. 2: Front view

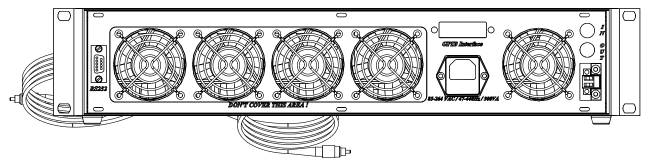


Fig. 3: Rear view

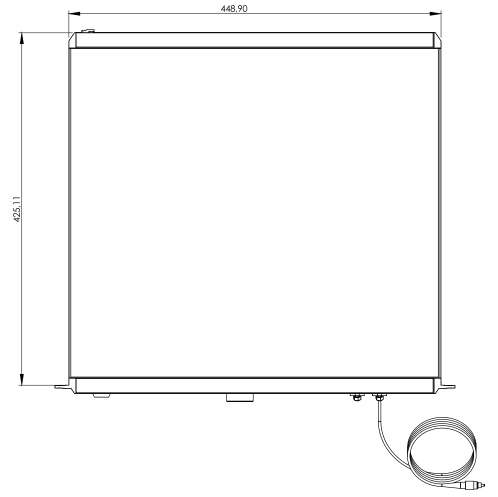


Fig. 4:Top view



# 5. Remote control

This section describes the serial communication with the device. All information refers to the firmware version 2.41, if your device has a different firmware version, some differences may happen.

### 5.1. RS232 Protocol

To be able to communicate with the device you have to configure the RS232 connection like:

Parameter	Value
Baud rate	19200bps
Number of bits	8bits
Stop bit	1
Parity	None
Handshaking	None

### 5.2. Commands

The following commands are available for the device:

RS232 Commands						
Cmd.	Description	Nb Char	Example	Ex. Answer	Unit	Information
			Global C	ommands		
SNU?	Read Serial Number	7	SNU?	SNU=1234567		
VER?	Read Firmware Version	9	VER?	VER=6.5/V2.41		
ASS?	Read the control mode	1	ASS?	ASS=1		
ASS=	Write the control mode	1	ASS=1	ASS!		See §5.3
TCR?	Read the case temperature	4	TCR?	TCR=2500	1/100°C	
PNO?	Read the nominal output power	2	PNO?	PNO=30	dBm	
RKP=1	Recover factory settings		RKP=1	RKP!		
			Moni	toring		
PUE?	Read the actual input power	4	PUE?	PUE=1000	1/100dBm or mW	Optional
IC1?	Read the preamplifier diode current set point	4	IC1?	IC1=1000	mA	
IC1=	Write the preamplifier diode current set point	4	IC1=1000	IC1!	mA	Optional
ID1?	Read the actual booster diode current	4	ID1?	ID1=1000	mA	
TD1?	Read the actual preamplifier diode temperature	4	TD1?	TD1=2500	1/100°C	If preamplifier diode is cooled
IC2?	Read the booster diode current set point	4	IC2?	IC2=6000	mA	
IC2=	Write the booster diode current set point	4	IC2=6000	IC2!	mA	See test report for maximum value
ID2?	Read the actual booster diode current	4	ID2?	ID2=6000	mA	
TD2?	Read the actual booster diode temperature	4	TD2?	TD2=2500	1/100°C	If booster diode is cooled



CPU?	Read the output power set point	3	CPU?	CPU=300	1/10dBm	
CPU=	Write the output power set point	3	CPU=300	CPU!	1/10dBm	See test report for maximum value
PUS?	Read the actual output power	4	PUS?	PUS=3000	1/100dBm or mW	
			Alarms 8	Security		
ALA?	Read Alarms	4	ALA?	ALA=ABCD	Hexa	See §5.4
KEY?		1	KEY?	KEY=1	0/1	0 = OFF; 1 = ON
PUMP?	Read state of pump	1	PUMP?	PUMP=1	0/1	0 = OFF; 1 = ON
ASI?	Read the automatic shutdown threshold for low input power	3	ASI?	ASI=-5	dBm	Optional
ASF?	Read the automatic shutdown threshold for high feedback power	3	ASF?	ASF=5	dBm	Optional

The electrical board answer is ended by:						
!	OK					
*	Command unknown					
#	Not authorized					

# 5.3. Mode of operation

	Mode of operation meaning						
Value	Name	Description					
0	OFF	Pumps diodes are off. Attention: it doesn't mean that laser emission is disabled.					
1	ACC	Automatic Current Control. See §3.3.1 for more information.					
2	APC	Automatic Power Control. See §3.3.2 for more information. Optional					

# 5.4. Alarms and Warning description

The answer returned by ALA command is an hexadecimal value of 4 characters. You have to convert it in binary and read the activated alarms using following table:

Alarms meaning							
Bit N#	Туре	Description	"ON" conditions				
15	Warning	Pumps are disabled	When pumps are off				
14	Alarm	Loss of output power	The output power is too low compared with the actual pump diode current				
13	Alarm	Loss of input power OR High feedback power	The input power is too low compared with the input power threshold OR the feedback power is too high compared feedback power threshold.				
12	Warning	Case temperature out of range	Temperature > 85°C				
11	Alarm	Second diode temperature out of range	Value < 15°C or Value > 40°C				
10	Warning	Second TEC current is too high					
9	Alarm	First diode temperature out of range	Value < 15°C or Value > 40°C				
8	Warning	First TEC current is too high					



7	Warning	Problem on second diode current	Instantaneous current < 8/9 of set point. Attention: this warning appear when the pump emission is enable but should disapear when current has reach the set point. If the warning stay On contact Keopsys.
6		Not used	
5	Warning	Problem on first diode current	Instantaneous current < 8/9 of set point. Attention: this warning appear when the pump emission is enable but should disapear when current has reach the set point. If the warning stay On contact Keopsys.
4		Not used	
3	Alarm	Key Off	Key on front panel is on 0 position
2		Not used	
1	Warning	Second diode temperature far from set point	Value > +/- 2°C of set point
0	Warning	First diode temperature far from set point	Value > +/- 2°C of set point

Alarm = pump diodes are shutdown; Warning = Information only

Remark: bit #15 is the Most Significant Bit (MSB) and bit #0 is the Least Significant Bit (LSB).



# 6. Human Interface

# 6.1. Operating through the front panel

The laser might be configured and setup on the Key OFF position.

The laser pump is switched off, following selection are available:

- select a control mode (ACC or APC)
- · setup the set points
- display a status menu (temperature alarms, information and measurements)
- display an option menu (GPIB address)

The **Key ON position and the pump button pressed on** lead to switch on the laser pump.

Current (ACC mode), power (APC mode) set points may be changed and the status menu is available (added with current and power alarms).

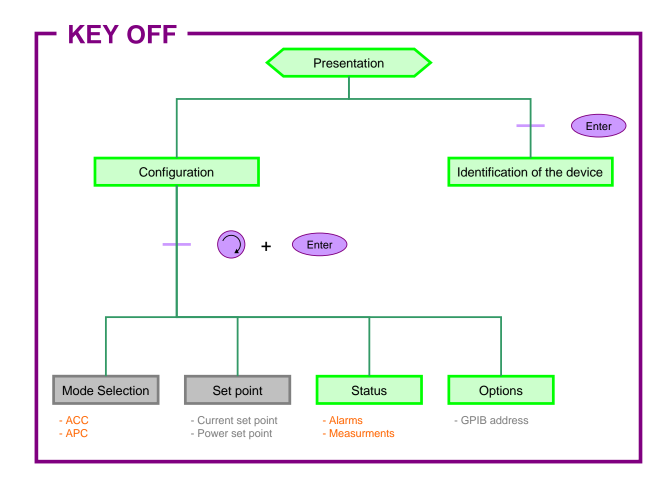
#### 6.1.1. Menu architecture

The benchtop may be controlled through the front panel display. The following windows detail the architecture of the device.

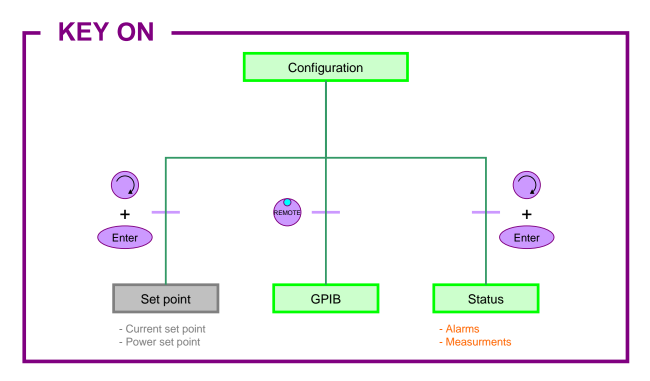
#### The green cases represent the available menus

The gray cases and strings represent adjustable parameters

The orange strings represent defined parameters







# 6.1.2. Example of navigation through the front panel

Plug the power cord. Connect the Interlock connector on the rear panel and ensure that the laser pump key is switched OFF.

For laser with only one diode, only the second diode (Laser Diode 2) is printed on front panel.

### KEY OFF

### Presentation

Shows the presentation display. **Nominal power** and **serial number** are displayed.

After 5 seconds this screen disappears.

>>>--KEOPSYS--<< FIBER LASER - 30dBm - C Band -S/N : 1234567

### Configuration

Shows the configuration.

The control mode (APC or ACC) may be chosen, the **set points** may be changed, the **status** and the **option menu** may be selected.

### Change the control mode

The arrow moves as you turn the knob. The arrow indicates the parameter to change (mode, set point) or the menu to display (status, option). Turn the knob to place the arrow in front of ACC and press ENTER.

#### APC Mode:

Power Out : 30dBm

→ APC Status Option

### ACC Mode:

Laser diode 1 : 185mA Laser diode 2 : 2000mA → ACC Status Option



# Change the set point

Select the ACC mode (detailed above).

Place the arrow in front of the current set point to change (preamplifier or booster).

Press ENTER. The arrow is reverse sense: the set point is selected.

Turn the knob to change the current value.

Press EXIT to valid and to return to the configuration display.

Process identically to change the **power set point** in **APC mode**.

Laser diode 1 : 185mA Laser diode 2 : 2000mA

→ ACC Status Option

Laser diode 1 : 185mA →Laser diode 2 : 2000mA

ACC Status Option

Laser diode 1 : 185mA ← Laser diode 2 : 2000mA

ACC Status Option

### <u>Status</u>

Place the arrow in front of Status and press ENTER.

The first line describes in Hexadecimal the 16 alarms bits. When the key is off, status should be 8008 (Key OFF + Pump button unlit) and when the key is ON and the pump button pressed on, status should be 0000 (no Alarm).

Main alarms are described in the 2 first screens:

- Diode laser current: ON/ Off / Error
- Diode temperature: OK/ Error (temp set point +/- 2 °C)

The third screen allows the user to control the temperature regulation and a Timer. When the Key is OFF, the Timer shows cumulated time of operation, expressed in days, hours and minutes.

Laser diode 1 : 185mA Laser diode 2 : 2000mA

ACC → Status Option

Alarm status :8008
LD2 Current :Err
LD1 Current :Err

↑ Ext Control :Off
LD2 Temp :Ok
LD1 Temp :Ok

↓ Power Out :Ok

↑ Board Temp :16.00 LD2 Temp :29.18 LD1 Temp :25.04 Time:02/06:35 V5.21



### **Option**

Place the arrow in front of Option and press ENTER.

Place the arrow in front of GPIB address and press ENTER. The arrow is reverse sense.

Turn the knob to change the address (0 to 30)

Press EXIT to valid and return to the configuration display.

```
Laser diode 1 : 185mA
Laser diode 2 : 2000mA

ACC Status → Option

←GPIB address : 3
RS 232 Remote : OFF
```

### KEY ON and pump button pressed ON

WARNING	Ensure you have completely read the general safety considerations.			
WARNING	Key ON position and Pump Button pressed on, lead to switch on the laser pump.			
WARNING	When an optical signal is applied in the input fiber, even if one of the diode is shut down, invisible laser radiations are present in the output fiber.			
AVOID DIRECT EXPOSURE TO THE BEAM				

The control mode selection is only key off available.

When turning on the laser pump key, the display will depends of the previous selected mode. The laser pump emits, the pump button is lighting and a circle blinks on the screen.

### Regulation

Actual values (set point, input and output power) are displayed.

Turn the knob to move the arrow, to select a set point or the Status menu (instead of Status it is displayed Warning when some of the alarms are not OK).

Press ENTER and operate such as in Key OFF position to change the set point value and display the status.

Laser diode 1 : 185mA
Laser diode 2 : 2000mA
Pout : 24.4dBm
→ No Alarm 00/00:10 

Power Out : 27.0dBm
I1:0.185 I2:3.320
Pout : 24.4dBm
→ No Alarm 00/00:10 

■



### Status

Place the arrow in front of Status (or Warning) and press ENTER.

The 3 screens are defined as in the Key OFF position.

Press EXIT to return to the regulation display.

When the Key is ON, Timer shows duration of the on-going sequence (non-cumulated with other sequences duration).

Alarm status LD2 Current LD1 Current	:0000 :0k :0k
↑ Ext Control LD2 Temp LD1 Temp  ↓ Power Out	:Off :Ok :Ok :Ok
<pre>↑ Board Temp   LD2 Temp   LD1 Temp   Time:02/06:35</pre>	:16.00 :29.18 :25.04 V5.21

### Feedback alarm (not available on all device)

Available if the unit has been delivered with feedback detection.

If at any time, the optical power measured by this system reaches a certain level (internally set by Keopsys) the system will shut down all currents and a feedback alarm shows up on the front panel.

To cancel this alarm, verify your setup, clean optical connectors, turn the key OFF and press "Exit" button.

Laser diode 1 : 185mA Laser diode 2 : 2000mA Pi:-14.4 Po:24.4 → Feedback 00/00:00 €

### Device Identification

Switching on the device and pressing ENTER will lead to display the software and hardware versions of the Man Machine Interface (IHM) and Booster2V2 electronic board.

Press Exit to display the configuration menu.

Software version of the Man Machine Interface (IHM).

Serial number of the Man Machine Interface (IHM).

Software version of the Booster2V2 electrical board.

Serial number of the Booster2V2 electronic board.



### 6.2. Use of Interlock

The device is equipped with a safety interlock, located on the rear panel. When the interlock circuit is open (interlock connector removed), the ON/OFF key on the front panel is disabled. Use the interlock according to your local regulations.



To remove the interlock connector:

- 1. Remove the two small screws
- 2. Remove the strap

The interlock is an electrical closed contact which allows the device to run. When the contact is broken, laser current decrease to 0 A.

**WARNING** 

Open the interlock contact in set up menu will not display the message Interlock

After an interlock shutdown, Press 'Exit' and 'Enter' to reset the device.

#### **Interlock**

When the interlock is disconnected, even if key is ON, the pump is switched OFF and the available screens are the Key OFF ones.

>>>---ALARM---<<<

INTERLOCK REMOVED



# 7. Warranty

# 7.1. Default Warranty

This Keopsys product is guaranteed against defects in material and workmanship for 12 months from the date of shipment. Keopsys will either repair or replace products that prove to be defective.

For warranty or repair, return this product to Keopsys. The buyer will prepay shipping charges to Keopsys, and Keopsys will pay shipping to return the product to the buyer. However, the buyer will pay all shipping charges, duties and taxes for products returned to Keopsys from any foreign country.

# 7.2. Limitation of warranty

#### **ATTENTION**

WARRANTY VOID if the device is opened

- Never use the device to application not described in this manual.
- Never open or modify the product.
- Use the device with properly cleaned connector (refer to safety recommendations when cleaning the fiber connectors).
- Store and use the device in an ESD free environment for unpacking, assembly, maintenance and shipment for warranty.

The foregoing warranty will not apply to defects resulting from abuse, misuse, neglect, improper installation or application by the buyer.

Keopsys will not be responsible for the damage caused to the device as a result of employing dirty or incompatible fiber connectors.

# 8. Assistance

Should a problem occur, contact Keopsys. A Return Material Authorization (RMA) number will be issued for any faulty unit that needs to be returned. Note this number on the shipping container and on all correspondence.

For assistance, or before any shipments, please contact Keopsys:





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