

Bruker **BioSpin** 



Amplifier 200-600MHz INR OUTR Operating & Service Manual

Version 001

think forward

NMR Spectroscopy

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This manual describes the units as they are at the date of printing. On request, the manufacturer shall supply circuit diagrams, lists of components, descriptions, calibrating instructions and any other information for use by qualified personnel of the user, in charge of repairing the parts of the unit which have been stated by the manufacturer to be "repairable". Such supply shall in no event constitute permission to modify or repair the units or approval of the same.

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This unit is not designed for any type of use which is not specifically described in this manual. Such use may be hazardous.

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### General Information

### Introduction

The BLAH1000 E Amplifier 200-600MHz INR OUTR is a broadband linear pulse power amplifier specifically designed for Nuclear Magnetic Resonance (NMR) and Magnetic Resonance Imaging (MRI) applications for 4,7 to 14,1 Teslas Systems. It is commercialized under the BRUKER BIOSPIN part number W1345530.

It is operated in AB linear class and provides 1000W and more peak RF power over the frequency range 188-600MHz on the 1000W channel for the Solid applications and 100W and more peak RF power on the 100W channel for the High Resolution applications. Also, it is provided with a mechanical RF relay to ensure HPLNA compatibility output routing, see more in <u>"Output Routing Block</u> <u>Diagram" on page 22</u>.

The amplifier is equipped with **N-Channel MOS Broadband RF Power FETs** transistors of the latest generation. The unit can provide full power for any combination of pulse width and duty cycle up to 100ms and 20% in High Resolution mode and 5% in Solid mode.

Its built-in protection circuitry will allow lower power pulses for longer pulse widths and duty-cycles, maintaining a 50W average power for the Solid application and a 20W average power for the High Resolution application on MAIN OUT or AUX OUT outputs.

The electronic protection circuitry has been designed to protect against:

- Excessive power output level (overdrive)
- Excessive pulse repetition rate (over duty-cycle protection)
- Excessive pulse duration (over pulse-width)
- More than 50% reflected RF power (mismatch when VSWR ≥ 6)
- Thermal protection (overheat)

The amplifier is powered by an external switched power supply assembly that provides the +32VDC for the power amplifiers, in addition to all low level voltages for the system.

The supply is self protected for overcurrent and overvoltage.

The amplifier is housed in a 19", 3U, 580mm deep rack cabinet an is powered by an external switched power supply assembly housed in a 19", 2U, 480mm deep rack cabinet.

1.1

### **General Information**

Identification Labels

Labels are provided to alert operating and service personnel to conditions that may cause personal injury or damage to the equipment from misuse or abuse. Please read the labels and understand their meaning.

The BLAH1000 E Amplifier 200-600MHz is in accordance with the standard 61010-1 and with the UL 61010-1 / CSA C22.2 No.61010-1-04 Safety

### Identifying Plate

The BLAH1000 E Amplifier 200-600MHz can be identified by an identifying plate at the front panel of the unit that contains the following information :

Figure 2.1. Identifying Plate

Α

/B/C/D

E F

- (A) Part Number This field indicates the part number of the product.
- (B) Variant

This field indicates the variant number that identifies the production category of the product. The default variant is 00.

• (C) ECL

This field indicates the revision number that identifies the product configuration. The initial revision is 0.00.

• (D) Serial Number

This field indicates the serial number of the product.

• (E) Type

This field contains the designation of the product.

• (F) Information This field contains additional information about the product.

Requirements for Electrical Equipments.

# Safety

2.1.1

2.1



### Manufacturer's Name Plate

The BLAH1000 E Amplifier 200-600MHz can be identified by a manufacturer's name plate at the back panel of the unit that contains the country of origin of manufacture.

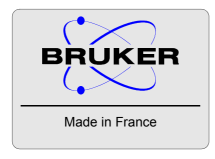


Figure 2.2. Manufacturer's Name Plate

Safety Labels and Symbols	
Warning Signs	2.1.4

Risk of Danger



### DANGER! Risk of electrical shocks

Throughout this manual, this symbol indicates the possibility of severe personal injury, loss of life or equipment damage if the instructions are not followed.

On the equipment, the symbol also implies a danger and alerts the user.

### **Operating Instruction**

Operating personal should not remove RF output cable without turn off the power supply because the RF output can cause serious burns before the "Mismatch" protection is active.

Please disconnect the mains supply before opening to prevent potential hazard such as :

- Electrical shock from power supply
- Contact burns from the RF module and heatsink
- Finger scratch due to the fan assembly on the RF module.

## Installation

The installation of the device must be done only by an authorized and qualified technician, in total accordance with the running standards.

BRUKER BIOSPIN assumes no liability for the customer's failure to comply with these requirements and is therefore not responsible or liable for any injury or damage that occurs as a consequence of non-approved installation.

Initial Inspection	3.1
Mechanical Check	3.1.1

If damage of the shipping cardboard is evident, request the carrier's agent to be present when the instrument is unpacked. Check the equipment for damage and inspect the cabinet and panel surfaces for dents and scratches.

Claim for Damage	3.1.2
Claim for Damage	3.1.2

If the unit is mechanically damaged or fails to meet specifications upon receipt, notify BRUKER or our representative immediately. Retain the shipping cardboard and packing material for the carriers inspection as well as for subsequent use in returning the unit if necessary.

Reshipment and Repackaging Requirements	3.1.3

Whenever possible, the original cardboard and packing material should be used for reshipment. If the original packing material is not available, wrap the instrument in heavy paper or plastic. Use a strong shipping container. If cardboard is used, it should be at least 200 lbs. test material.

Use shock absorbing material around all sides of the instrument to provide a firm cushion and to prevent movement from inside the container wall on each side. Protect the front panel by means of cardboard spacers inserted between the front panel and the shipping cardboard. Make sure that the instrument cannot move in the container during shipping. Seal the cardboard box with a good grade of shipping tape and mark the container :

### "FRAGILE ELECTRONIC INSTRUMENT"

### Environment Requirements

This amplifier is built for inside use only on a maximum elevation of 2000m above sea level (6600 feet).

No specific cooling or ventilation is required.

Be sure that the amplifier has enough area around it so that the free airs flow into and out of the amplifier is not obstructed.

It should, however, be in an environment which conforms to the 5°C - 45°C (41°F - 113°F) thermal specifications, a 80% maximum relative humidity of air and a contamination level of two (means a normal non-conductive contamination, temporary conductivity due to condensation is possible).

Installation Requirements	3.2
---------------------------	-----

No special precautions are necessary. Mount the equipment in an area which is relatively free of vibration, and has sufficient room for cable connections.

The amplifier has a class II installation category.

Bench Operation	3.2.	1

The unit can be placed onto a secure flat surface.

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The BLAH1000 E Amplifier 200-600MHz is designed to be powered by an additional external switched power supply (P/N:W1304007).

The connection to this power supply is realized via an 500mm cable fitted with a 15 pins DIN 41612-ERNI female connector and coming out from the rear panel of the amplifier.

It provides all the voltages necessary to the BLAH1000 E Amplifier 200-600MHz to work. See "External Power Supply" on page 18.

### System Check

Before applying power for the first time the following items should be checked:

- The AC input voltage 208-230 VAC ± 10% range must be compatible with the power supply.
- An external blanking (gating) pulse must be supplied to the amplifier in order for the unit to function. Ensure that this pulse has a proper level and logic polarity.
- The BLAH1000 E Amplifier 200-600MHz has a nominal input level of +4dBm. Ensure that the system drivers are operating at these levels.
- Output RF loads are connected.

- 3.3

The following list describes how to turn on the BLAH1000 E Amplifier 200-600MHz and what should be seen as this occurs.

Before starting this procedure, make sure that you have properly followed the instructions in section <u>"System Check" on page 10</u>.

- 1. Connect together the amplifier and the external power supply, connect it to the AC line and turn the line switch to ON.
- 2. Observe the indicators on the front panel of the amplifier:
  - The +32V ON LED's will illuminate,
  - The +15V, -15V and +3,3V ON LED's will illuminate.
- 3. System is now fully operational.

### Operation

### Front Panel Description

The BLAH1000 E Amplifier 200-600MHz front panel is provided with 13 indicators for status monitoring, 7 RF connectors, 1 interface connector.

### Indicators

4.1.1

4.1

Normal operation is indicated when following LED's are ON.

+32V	Indicates that the +32V supply is applied.
+15V	Indicates that the +15V supply is applied.
-15V	Indicates that the -15V supply is applied.
+3,3V	Indicates that the +3,3V supply is applied.
Overdrive	Indicates when the peak power limit has been reached.
Duty Cycle (D.C.)	Indicates when the duty cycle limit has been reached.
Pulse Width (P.W.)	Indicates when the pulse width limit has been reached.
Mismatch	Indicates when the max. reflected power limit has been reached.
RF POW. FLT	Indicates when one of the above limits has been reached.
Overheat	Indicates that the thermistor located on the RF module heatsink has sensed excessive heatsink temperature. The amplifier is blanked until an accepable temperature is reached. The function is self-resetting and no maintenance is needed. Indicates also that a fan on the assembly stops turning. The amplifier is blanked until fans are changed.
RF PULSE	Indicates when RF Power is present on one of the RF Output connectors.
MAIN OUT	ON indicates that the MAIN OUT 1000W/100W is active. OFF indicates that the AUX OUT 1000W/100W is active.
1000W ON	ON indicates that the 1000W channel is active. OFF indicates that the 100W channel is active.

### Table 4.1. Indicators Assignment

### **Coaxial Connectors**

IN1, IN2, IN3	RF input of the embedded router, SMA type connector (female). Defaults entry is IN1 and allows to the BLAH1000 E to deliver full power at nominal +4dBm drive.
MAIN OUT 1000W/100W	RF output if MAIN OUT LED is on, N type connector (female). Default setting that allows High Resolution or Solid application based on the SEL H1000/H100 selection.
AUX OUT 1000W/100W	RF output if MAIN OUT LED is off, N type connector (female). Available by setting the output router that allows High Resolution or Solid application based on the SEL H1000/H100 selection.
BLNK	Blanking input, BNC type connector (female). TTL logic, 5V = blanking ON, 0V = blanking OFF. When BLANKING signal is at TTL level high (+5V), no gating is applied to the amplifier stages, and no RF Power is possible. When BLANKING signal is at TTL level low (0V), the amplifier stages are gated and RF Power is possible.
SEL H1000/H100	Select input, BNC type connector (female). When the SEL H1000/H100 signal is at TTL level low (0V), the 1000W channel for Solid application is selected. When the SEL H1000/H100 signal is at TTL level high (+5V), the 100W channel for High Resolution application is selected.

Table 4.2. Coaxial Connectors Assignment

### Ethernet 10/100 Interface Connector

4.1.3

The RJ45 connector for the Ethernet 10/100 Mbps link is mounted directly on the BLA Control Board.

Table 4.3.	RJ45 Pin Assignment
------------	---------------------

Pin 1	Transmit + (Tx+)
Pin 2	Transmit - (Tx-)
Pin 3	Receive + (Rx+)
Pin 4	N/A
Pin 5	N/A
Pin 6	Receive - (Rx-)
Pin 7	N/A
Pin 8	N/A

### **Device Front View**

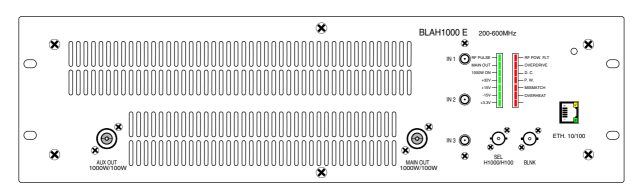


Figure 4.1. BLAH1000 E Amplifier 200-600MHz Front Panel Design





### **Rear Panel Description**

The rear panel of the BLAH1000 E Amplifier 200-600MHz has a 500mm cable fitted with a 15 pin DIN 41612-ERNI female connector, coming out of the rear panel of the amplifier.

### **Power Supply Connector**

Pin z4 Pin d6 +3,3V not connected Pin z8 Pin d10 +15V DGND Pin z12 -15V Pin d14 PGND Pin z16 +32V Pin d18 PGND Pin z20 Pin d22 PGND +32V Pin z24 +32V Pin d26 PGND Pin d30 Pin z28 +32V PGND +32V Pin z32

Table 4.4. DIN 41612-ERNI Pin Assignment



 $DGND = Digital Ground for \pm 15V and +3,3V$ PGND = Power Ground for 5 x +32V

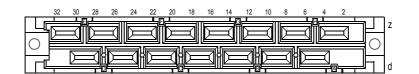


Figure 4.3. DIN 41612-ERNI Connector Design

4.2.1

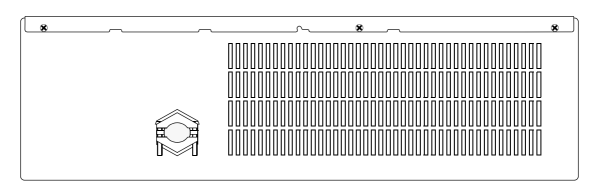


Figure 4.4. BLAH1000 E Amplifier 200-600MHz Rear Panel Design



Figure 4.5. BLAH1000 E Amplifier 200-600MHz Rear Panel View

### **External Power Supply**

The external power supply has the Bruker Part Number P/N:W1304007.

This part number has been established for identification of use by internal jumper settings.

It provides a first output voltage channel of +32Vdc, 50A maximum with a current peak of 175A maximum for 100ms pulse width and 5% duty cycle and also a second output voltage channel of +32Vdc, 18A maximum with a current peak of 45A maximum for 100ms pulse width and 10% duty cycle.

This unit provides also auxiliaries supplies of +15Vdc; 2A, -15Vdc; 0.5A and +3.3Vdc; 4A.

### Front Panel & Indicators Description

4.3.1

The external Power Supply front panel is provided with 5 indicators for status monitoring.

Normal operation is indicated when following LED's are ON.

+28/30/32V A ON 175A	Indicates that the +32V first voltage output channel supply is active. Internal setting.
+28/30/32V B ON 45A	Indicates that the +32V second voltage output channel supply is active. Internal setting.
+12/+15V ON	Indicates that the +15V supply is active. Internal setting.
-15V ON	Indicates that the -15V supply is active.
+3,3V/+5V ON	Indicates that the +3,3V supply is active. Internal setting.

 Table 4.5.
 Power Supply Indicators Assignment

### **Device Rear View**

4.3.2

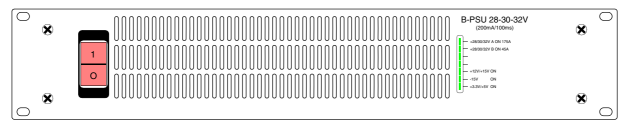


Figure 4.6. Power Supply Front Panel Design

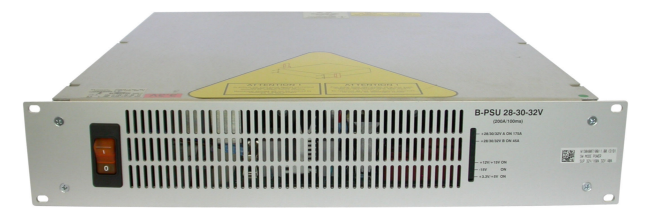


Figure 4.7. Power Supply Front Panel View

Rear Panel Description	4.3.3

The rear panel of the external power supply is provided with a 15 pin DIN 41612-ERNI male connector.

Device Rear View 4.	.3.4
---------------------	------

Figure 4.8. Power Supply Rear Panel Design



Figure 4.9. Power Supply Rear Panel View

### Operation

### Technical Description

### System Overview

5.1

The BLAH1000 E Amplifier 200-600MHz requires the additional Bruker Biospin Power Supply to provides :

- A RF Output of 1000W and more over the full frequency range 188-600MHz when it is selected for Solid application with SEL H1000/H100 command controlled at TTL level low. This high power channel can be put out on the MAIN OUT or the AUX OUT in function of the Topspin selection.
- A RF Output of 100W and more over the full frequency range 188-600MHz when it is selected for High Resolution application with SEL H1000/H100 command controlled at TTL level high. This low power channel can be put out on the MAIN OUT or the AUX OUT in function of the Topspin selection.

The RF section of the system consists of an embedded router fixed on the front panel and a linear module BLMH1000/100-E mounted around a single self-contained Push and Pull fan assembly heatsink, a bi-directional High Dynamic coupler and a mechanical output router.

The embedded router has three RF inputs and one RF output feeded to the driver amplifier located on the BLMH1000/100-E module.

A linear class A / AB driver using switches and bias voltage gatings, delivers the RF input power to the four power amplifiers through a 4 ways in-phase splitter, located on the top of the heatsink assembly, when the Solid application is selected. When the High Resolution application is selected, this driver is capable to deliver 100W and more power output. It is located on the bottom of the heatsink assembly.

The four class AB power amplifiers are located on the top and the bottom of the heatsink assembly and are combined by mean of a 4 ways in-phase combiner located between the heatsink assembly and the lateral right side of the housing.

The selection of the 1000W channel or the 100W channel is made with a pair of RF power relays controlled by the SEL H1000/H100 input signal.

The output of the combiner and the driver are connected via a mechanical relay to a bi-directional high dynamic coupler.

Then the RF power passes through the output router made with a RF power relay. The selection of the MAIN OUT 1000W/100W or the AUX OUT 1000W/100W is done with a software command from Topspin.

The entire system is controlled by a Digital Signal Processing control board, processing information from the amplifier and blanking signal, providing protection from excessive peak power, duty cycle and pulse width for average power, maximum reflected power and heatsink over-temperature.

The DSP control board reads the identification information of the amplifier (BIS).

Monitoring of fan status, supply status and LED's status is also performed by the control board.

Circuits such as Supply Status board, BLAC6 Extension Board 1 Channel and Status LED's board, complete the amplifier assembly.

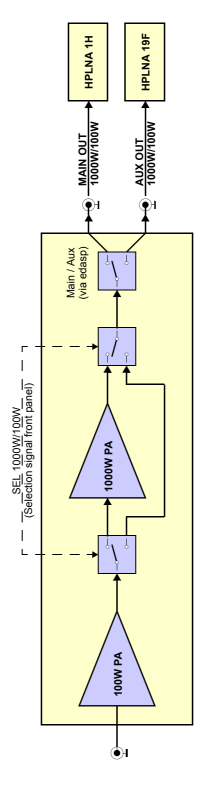


Figure 5.1. Output Routing Block Diagram

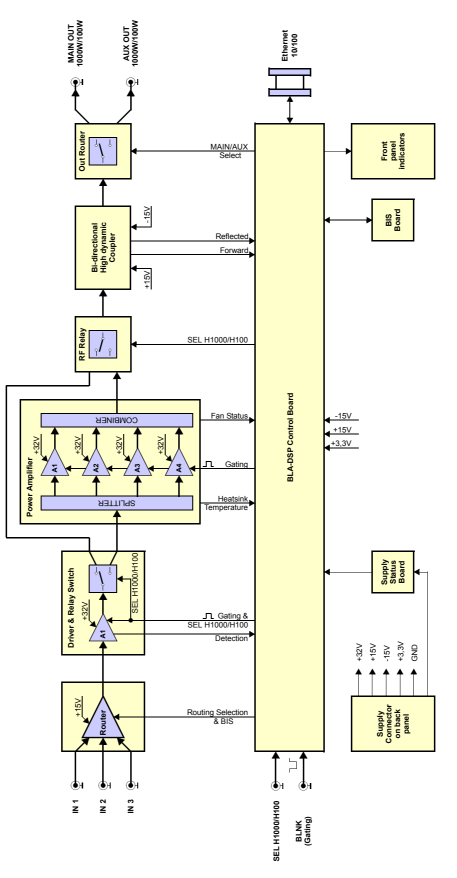


Figure 5.2. BLAH1000 E Amplifier 200-600MHz System Block Diagram

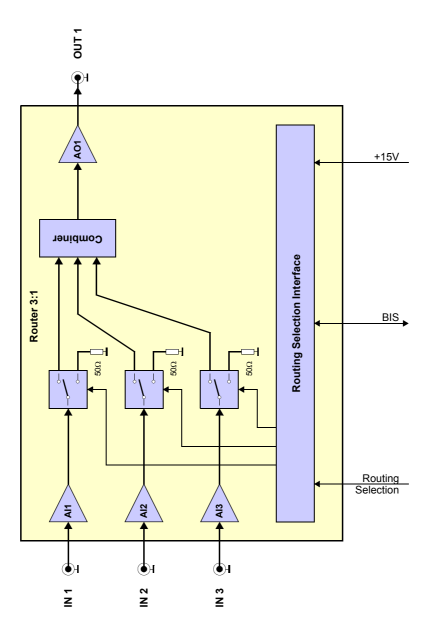


Figure 5.3. Embedded Router Block Diagram

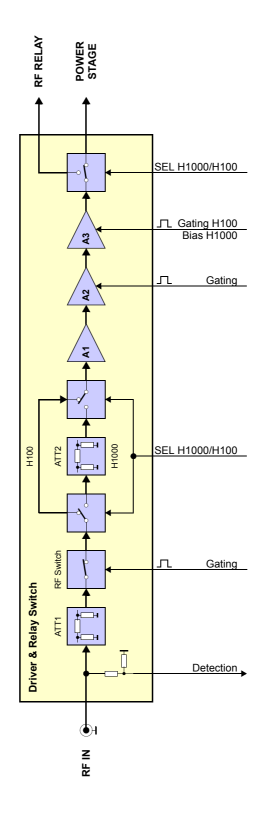


Figure 5.4. Driver & Relay Switch Block Diagram

### Theory of Operation

### RF Path

The BLAH1000 E Amplifier 200-600MHz (P/N: W1345530) consists of a 3 input embedded router, a class A / AB driver amplifier, a class AB power amplifier, a bi-directional high dynamic coupler and a mechanical 2 output embedded router.

A nominal input power level of +4dBm produces a rated linear output power of :

- 100W peak for 20% duty cycle at 100ms pulse width maximum on the High Resolution channel 100W when selected. In this case, the 100W driver is directly switched to the high dynamic coupler and the output router via a pair of mechanical relays.
- 1000W peak for 5% duty cycle at 100ms pulse width maximum on the Solid channel 1000W when selected. In this case, the 100W driver is switched to the input of the 1000W power stage via a mechanical relay and a 4 ways power splitter.

The unit is also capable of longer pulses for lower average power, up to 50W CW power on the 1000W channel for Solid application and 20W CW power on the 100W channel for High Resolution application.

### Embedded Input Router

The embedded router consists of a class A RF amplifier IC's and RF switches, manufactured on a Gallium Arsenide process.

It is built on a four independent cells architecture with three RF input cells and one output cell. The RF input cells ensure function of amplification and routing, the output cell ensures the functions of combining, RF amplitude thermo-stability and amplification.

The three RF inputs could be routed alone or combined each other to the RF output by selecting the wished RF path through the BLA controller board. Each entire RF path has a nominal 15dB of gain and operates at +15VDC.

Also, the router is equipped with an EEPROM for BIS information.

#### **RF** Driver

In the first section of the driver, the RF input signal is fed through a RF detection path and a thermal PAD attenuator. Then, via a GaAs RF switch and a commutable H1000/H100 attenuator, the RF signal is convoyed to a hybrid amplifier.

The commutable H1000/H100 attenuator is needed to minimize gain of about 3dB by a thermo-compensated attenuator when the amplifier is operating in Solid 1000W channel.

In this section, the GaAs RF switch requires a control board conditioned gating signal to control the operation of the switching element.

The second section of the driver includes two class AB MOSFET transistors.

The circuitry around the transistors consists of complementary input and output transformers and baluns and operates the device in Push-Pull.

26 (53)

The section requires a control board conditioned gating signal to control the bias voltage on the gates of the FETs.

The RF driver has a nominal 34 to 36dB gain and operates at +32VDC.

With the embedded router gain, the entire path has a nominal 50dB gain in 100W mode for High Resolution operation and 47dB gain to drive the 1000W power amplifier stage for Solid operation.

### RF Relays H1000/H100 Selection

The selection or not of the 1000W power amplifier is made by a pair of RF mechanical relays, one placed before the power amplifier and the other after.

In case of 100W operation, the pair of relays straps the power amplifier to deliver the 100W RF power directly to the bi-directional high dynamic coupler when the SEL H1000/H100 signal is controlled at TTL level high or not connected.

In case of 1000W operation, the pair of relays passes the RF power from the driver to the power amplifier when the SEL H1000/H100 signal is controlled at TTL level low, and feeds the power to the same bi-directional high dynamic coupler.

### **RF** Splitter

The RF Splitter acts as a 4 ways in-phase splitter between the output of the RF driver and the inputs of the four power amplifiers.

### **RF** Power Amplifier

Each power amplifier includes four class AB MOSFET transistors mounted on a single flange. The circuitry around each transistor consist of complementary input and output transformers and baluns and operates the device in push pull. The RF input signal is splitted to each transistor via a microstrip splitter. The RF output signal from each transistor is combined by a microstrip combiner. The power amplifier requires a control board conditioned gating signal to control the bias voltage on the gate of the FETs.

### **RF** Combiner

The RF Combiner acts as a 4 ways in-phase combiner between the outputs of the power amplifier and the mechanical relay and feeds the power to the input of the bi-directional high dynamic coupler.

### **RF** Coupler

The bi-directional high dynamic coupler provides an approximate coupling of 1V peak DC signal for full 1000W or 100W depending of the SEL H1000/H100 signal, and also a peak DC signal for the reflected power.

Both signals, forward and reflected, are analyzed by the BLA control board for monitoring and protection setting on the MAIN and AUX outputs.

### **Output Router**

The output router is made with a mechanical RF relay and is located between the high dynamic coupler and the both RF outputs. This relay achieve the RF power to once or other, MAIN OUT 1000W/100W or AUX OUT 1000W/100W in function of the software selection from Topspin. See <u>"Output Routing Block Diagram"</u> on page 22.

### **BLA Control Board**

The BLA Control Board has 3 main functions:

- 1. Conditions the input blanking (BLNK) signal and delivers it to the above mentioned RF Paths.
- 2. Allows Ethernet communication with the workstation.
- Monitor the output characteristics of the amplifier thanks to the DC peak detection of the bi-directional coupler. Electronic circuitry processes the detection information and protect the amplifier from overstress like :
- Forward and reflected peak power

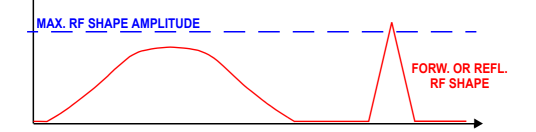


Figure 5.5. Peak Power Limitation

The peak power limitation is the maximum RF forward shape amplitude allowed at the amplifier output.

Limitation range : from 1% to 200% of nominal power.

The peak power limitation is checked for each sample (10 million samples per second), and the maximum peak value is latched then cleared by a read operation (for monitoring purpose).

Forward pulse width

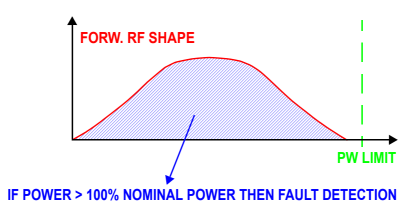


Figure 5.6. Forward Pulse Width Limitation

The pulse width is the lapse of time during which the nominal power can be applied.

Limitation range : from 0.1ms to 512ms.

The pulse width value is updated every 100µs.

Forward pulse duty cycle

The duty cycle value is the ratio between measured input power during pulse width limitation value divided by duty cycle limitation value and the nominal power during the same time.

For example, if the pulse width limitation is set to 3ms and duty cycle is limited to 10%, then duty cycle value equals the measured input power during 30ms (3ms / 0.1) divided by the nominal power during 30ms.

Limitation range : from 1% to 100%.

The duty cycle value is updated every 100µs.

Excess of reflected power (Mismatch)

The mismatch value is the ratio between the reflected power value and the forward power value.

Limitation range : from 1% to 100%.

The mismatch value is updated every 100µs.

Other protections

The control board also detects the following faults :

- Power supply fault
- Fan failure
- Heat sink temperature to protect against thermal overstress
- Fault detection timings

Table 5.1.	Fault Detection	Timings
------------	-----------------	---------

Fault	Detection delay (max)
Peak power	500 ns
Duty cycle	100 µs
Pulse Width	100 µs
Mismatch	100 µs
Power Supply, Fan	200 ns
Heat sink temperature	500 ms

Peak, pulse width, duty cycle, mismatch and also mean power values can by read out at any time from the main DSP for monitoring purpose.

- Fault protection reset.

If one of these overstresses appears the board automatically resets the fault flags after 2 seconds, the gating signal is disabled and the status led board on the front panel displays the fault.

This means, for example, that when a pulse width fault occurs, the amplifier channel is disabled after the detection delay. The side effect is that the fault condition disappears since the channel's output power is null.

After 2 seconds, the channel is switched on and the cycle begins again (unless the channel RF input signal is re-adjusted to meet the power limitations).

### **BLA Extension Board**

This board gives the information to the control board of RF detection.

### Status Led Board

The status led board, on the front panel of the amplifier, displays overstress functions, supplies status, and so on, as described in <u>"Indicators" on page 13</u> and <u>"BLA Control Board" on page 28</u>.

### **BIS Board**

The universal BIS board is located on the amplifier case and contains identifications of the amplifier.

### Supply Status Board

This board serves for monitoring the external power supplies and to signalize a default to the control board. In this case, the gating signal is disabled while the default is visualized on the front panel LED's display.



Technical help : please contact your local representative.

5.2.6

5.2.5

5.2.3

5.2.4

## Servicing the BLA

6.1

The BLAH1000 E Amplifier 200-600MHz provides diagnosis and servicing web pages relies on HTTP, allowing service access with any web browser.

### Accessing the BLA Amplifier

The BLAH1000 E Amplifier 200-600MHz is accessible via the BLA control board with its IP address.

The IP address is given during "cf" by using TOPSPIN 2.5x or better software on the workstation.

In case of problems :

- Check the RJ45 cabling between amplifier, Ethernet switch and workstation.
- Check the Ethernet switch power.
- Check if the green LED on the amplifier RJ45 connector lights up.
- Check the front panel of the amplifier, LED's indicators +32V, +15V, -15V and +3.3V ON must have lit.

To access the BLAH1000 E Amplifier 200-600MHz, type "**ha**" in TOPSPIN 2.5x or better and choose the BLA that should be accessed or start your favourite web browser and type the given IP address as URL.

### Sub Toolbar Information

### Device Information (default)

You should get the following start screen.

	BLA		11.65						
	Information A	dvanced Operation	ns Mai	intenance					
	Device Informati	ion							
ormation									
mplifier information	Name:	BLAH1000 E 200-	500MHZ INR	OUTR					
mplifier status	Part number:	W1345530							
	Serial number:	0001							
	Ecl:	0							
	Manufacturing location: Manufacturing date:	BFR 6/15/09							
		6/15/09 BLA							
	BIS type:	DLA							
	Software Versions								
	Boot version:	20051018							
	Kernel version:	Windows CE 5.0							
	Application version:	BLAC6_20090311							
	Channel Information	n							
					Limi	ls			
	Ch. Type Nom. pow	ver Min freq.	Max freq.	Duty cycle	Pulse width	Mismatch	Forw. peak	Output num.	Input num.
	1 H 1000	W 180 MHz	600 MHz	5 %	100 ms	500 W (50 %)	2000 W (200 %)	Via router	Via router
nk forward						(50 %)	(200 %)		
	High Resolution Opt	tion Information							
	high Resolution op								
		Duty cycle Pulse	Limits	lismatch For	w. peak Outp	ut num.			

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Figure 6.1. Device Information

This page gives you general information about the amplifier (default page).

In the main toolbar, we can see that a BLA is displayed.

The left panel is the navigation menu. It can be used to navigate through the service pages or choose another tab in the sub toolbar.

6.2.1

### Amplifier Status

### 6.2.2

Bruker Linear Amplif	BLA			
	Information A	dvanced Operations	Maintenance	
	Amplifier status			
Information				
Amplifier information	Name:	BLAH1000 E 200-600MHZ	INR OUTR	
Amplifier status	Part number: Serial number:	W1345530 0001		
	Ecl:	0001		
	Lu,	0		
		Channel 1 (HR		
	Type:	H	-	
	Nominal power:	100 W	-	
	Forward peak power:	0.00 %	-	
	Forward average power:			
	Reflected power:	0 %		
		10.000		
	Overdrive: Pulse width:	ок		
	Duty cycle:	OK OK		
	Mismatch:	OK		
	General gating fault:	OK		
ink forward	Supply:	ок		
	Thermal:	ок		
	Blanking signal state:	inactive		
	Input power:	none		
	Output power:	none		
	High resolution state:	active		
	Switchbox position:	0xFF		

Leads you to a page giving information about the current status of the amplifier.

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Figure 6.2. Amplifier Status (High Resolution)

	BLA			
	Information Adva	anced Operations	Maintenance	
	Amplifier status			
Information				
Amplifier information	Name:	BLAH1000 E 200-600MH2	INR OUTR	
Amplifier status		W1345530		
Ampinier status		0001		
	Ecl:	D		
		Channel 1		
	Туре:	н		
	Nominal power:	1000 W		
	Forward peak power:	0.00 %		
	Forward average power:	0.00 %		
	Reflected power:	0 %		
	Overdrive:	ОК		
	Pulse width:	ОК		
	Duty cycle:	ок		
	Mismatch:	ОК		
	General gating fault:	ОК		
hink forward	Supply:	ОК		
	Thermal:	ок		
	Blanking signal state:	inactive		
	Input power:	none		
	Output power:	none		
	High resolution state:	inactive		
	Switchbox position:	0xFF		

Figure 6.3. Amplifier Status (Solid)

### Sub Toolbar Advanced Operations

### Device Information (advanced)

You should get the following start screen.

	BLA								
	Information	Advanced O	perations M	aintenance					
	Device Infor	mation							
vanced Operations									
mplifier limitations	Name:		0 E 200-600MHZ IN	IR OUTR					
	Part number:	W134553	0						
outing information &	Serial number:	0001							
etting	Ecl:	0							
	Manufacturing loca								
	Manufacturing date								
	BIS type:	BLA							
	Software Versi								
	Boot version:	20051018							
	Kernel version:	Windows							
	Application version	BLAC6_2	0090311						
	Channel Inform	nation							
						Limits			
	Ch. Type Nor	n. power Min	freq. Max freq	Duty cycl	e Pulse v	width Mismato	h Forw. peak	Output num.	Input num.
a 120 a	1 H	1000 W 180	MHz 600 MHz	5 9	6 10	0 ms 500 V		Via router	Via router
						(22.1	(===)		
nk forward		Ontion Inform	mation						
nk forward	High Resolution								
nk forward	High Resolution		Limits						
nk forward	High Resolution			Mismatch I	Forw. peak	Output num.			

6.3

6.3.1

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Figure 6.4. Device Information

This page gives you general information about the amplifier.

The left panel is the navigation menu. It can be used to navigate through the service pages or choose another tab in the sub toolbar.

### Amplifier Limitations

Leads you to a page giving several default and current limits of the amplifier.

If you want, for any reasons, to change the current limits of the amplifier, press *Change limits*.

	BLA								
	Information	Advanced Op	erations	Maintenanc	e				
	Amplifier lin	nitations							
vanced Operations							1		
mplifier limitations	Name: Part number:	BLAH1000 W1345530	E 200-600MH	Z INR OUTR					
outing information &	Serial number:	0001							
etting	Ecl:	0							
	High Resoluti	on Option Inform	ation						
	Channel 1 (HR		lation		Limit	ts			
	Type Nom. p	ower Min freq.	Max freq.	Duty cycle	Pulse width	Mismatch	Forw. peak	Output num.	Input num.
	1H 11	00 W 180 MHz	600 MHz	20 %	100 ms	50 W (50 %)	200 W (200 %)	Via router	Via router
	Current limits :			20 %	100 ms	50 W	200 W	Chang	e limits
nk forward									
nk forward									
nk forward									
nk forward									
nk forward									
nk forward									

Figure 6.5. Amplifier Limitations (High Resolution)

	Informati	limitations	d Operations	Maintenance					
dvanced Operations									
Amplifier limitations	Name: Part number:		1000 E 200-600MH 45530	Z INR OUTR					
Routing information &	Serial number								
setting	Ecl:	0							
	Channel In	formation							
	Channel 1	Torritation			Limit	s			
	Type No	m. power Min	freq. Max freq	. Duty cycle	Pulse width	Mismatch	Forw. peak	Output num.	Input num.
	н	1000 W 180	MHz 600 MH	z 5 %	100 ms	500 W (50 %)	2000 W (200 %)	Via router	Via router
	Current limit	s :		5 %	100 ms	500 W	2000 W	Chang	e limits
	Current limit	5 :		5 %	100 ms	500 W	2000 W	Chang	e limits
ink forward									

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Figure 6.6. Amplifier Limitations (Solid)

### Change Limits

Read the warnings, change limit parameters and press *Apply* if you are sure of that.

	BLA						
	Information	Advanced Operat	ions Ma	aintenance			
	Channel limitat	tions					
lvanced Operations							
mplifier limitations	Name: Part number:	BLAH1000 E 20 W1345530	0-600MHZ IN	ROUTR			
	Serial number:	0001					
touting information & etting	Ecl:	0					
	Changing Please us	Option Limitation g these settings will o se this page for test p	verwrite the li	mitations defi	ed with the spectro	neter software.	
	Changing Please us	g these settings will o se this page for test p H	verwrite the li	mitations defin	ed with the spectro	neter software.	
	Changing Please us	g these settings will o se this page for test p	verwrite the li	mitations defin	ed with the spectro	neter software.	
	Changing Please us	g these settings will o se this page for test p H 100 W	verwrite the li ourposes only.	New		neter software.	
	Changing Please us Type : Nominal power :	g these settings will o se this page for test p H 100 W Default	verwrite the li purposes only. Current	New 20 %	Maximum	neter software.	
nk forward	Changing Please us Type : Nominal power : Duty cycle limit :	H H 100 W 20 %	Current	New 20 % 100 ms	Maximum 20 %	neter software.	
nk forward	Changing Please us Type : Nominal power : Duty cycle limit : Pulse width limit :	H these settings will o se this page for test p H 100 W Default 20 % 100 ms 50 W	Current 20 % 100 ms	New 20 % 100 ms 50 W	Maximum 20 % 100 ms	neter software.	
nk forward	Type : Nominal power : Duty cycle limit : Pulse width limit : Mismatch limit :	H H 100 W Default 20 % 100 ms 50 W (50 %) 200 W	Current 20 % 100 ms 50 W	New 20 % 100 ms 50 W	Maximum 20 % 100 ms 100 W	neter software.	
nk forward	Type : Nominal power : Duty cycle limit : Pulse width limit : Mismatch limit :	H H 100 W Default 20 % 100 ms 50 W (50 %) 200 W	Current 20 % 100 ms 50 W	New 20 % 100 ms 50 W 200 W	Maximum 20 % 100 ms 100 W	neter software.	

Figure 6.7. Change Limits (High Resolution)

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	BLA				
	Information	Advanced Operat	ions M	aintenance	
	Channel limita	tions			
vanced Operations					
plifier limitations	Name:	BLAH1000 E 20	00-600MHZ IN	ROUTR	
and a second	Part number:	W1345530			
ting information &	Serial number: Ecl:	0001			
	Changir Please t	ng these settings will o use this page for test p	verwrite the I ourposes only	imitations defi	ed with the spe
	Changir Please t Type : Nominal power :	H 1000 W	verwrite the I ourposes only	imitations defi	ed with the spe
	Type :	н	verwrite the I ourposes only	imitations defi	ed with the spe
	Type : Nominal power :	H 1000 W	verwrite the I ourposes only	imitations defi	ed with the spe
	Type : Nominal power : Min. frequency :	H 1000 W 180 MHz	verwrite the I purposes only Current	imitations defi New	ed with the spe
	Type : Nominal power : Min. frequency :	H 1000 W 180 MHz 600 MHz		New	
k forward	Type : Nominal power : Min. frequency : Max. frequency :	H 1000 W 180 MHz 600 MHz Default	Current	New 5%	Maximum
k forward	Type : Nominal power : Min. frequency : Max. frequency : Duty cycle limit :	H 1000 W 180 MHz 600 MHz Default 5 %	Current 5 %	New 5 % 100 ms	Maximum 5 %
k forward	Type : Nominal power : Min. frequency : Max. frequency : Duty cycle limit : Pulse width limit :	H 1000 W 180 MHz 600 MHz Default 5 % 100 ms 500 W (50 %)	Current 5 % 100 ms	New 5 % 100 ms 500 W	Maximum 5 % 100 ms
< forward	Type : Nominal power : Min. frequency : Max. frequency : Duty cycle limit : Pulse width limit : Mismatch limit :	H 1000 W 180 MHz 600 MHz Default 5 % 100 ms 500 W (30 %) 2000 W	Current 5 % 100 ms 500 W	New 5 % 100 ms 500 W	Maximum 5 % 100 ms 1000 W
k forward	Type : Nominal power : Min. frequency : Max. frequency : Duty cycle limit : Pulse width limit : Mismatch limit :	H 1000 W 180 MHz 600 MHz Default 5 % 100 ms 500 W (30 %) 2000 W	Current 5 % 100 ms 500 W	New 5 % 100 ms 500 W 2000 W	Maximum 5 % 100 ms 1000 W

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Figure 6.8. Change Limits (Solid)

#### Routing Information and Setting

Leads you to a page giving information about the current routed RF path at the amplifier inputs.

Default RF paths are INPUT 1 to CHANNEL 1 and OUTPUT 1 to CHANNEL 1.

	BLA	Advanced 0	nemations	Maintenance	
	Routing Info			riantenance	
anced Operations	Name:			NR OLTR	
plifier limitations	Part number:	W134553	0 E 200-600MHZ	INR OUTR	
uting information & ting	Serial number: Ecl:	0001			
	Input routing	ing these settings use this page for	will overwrite the test purposes or	e routes defined with the spectrometer software. nly.	
	Please Please	ing these settings use this page for Current channel	Possible channels	e routes defined with the spectrometer software.	
	Input routing	use this page for Current	Possible	nly.	
	Input routing	use this page for Current channel	Possible channels	New route	
k forward	Please Input routing Input number	use this page for Current channel	Possible channels	New route Channel 1 v set new route	
k forward	Please Input routing Input number 1 2	use this page for Current channel 1 -	Possible channels 1	New route Channel 1 v set new route no route v set new route	
k forward	Input routing	use this page for Current channel 1 -	Possible channels 1	New route Channel 1 v set new route no route v set new route	
k forward	Input routing Input routing Input routing Input number I I 2 3 Output routing	Current Channel 1 - - Current	Possible channels 1 1 2 Possible	New route Channel 1 v Set new route no route v Set new route no route v Set new route	

Figure 6.9. Routing Information and Setting

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Read the warnings, it is allowed to change routing configuration of the input router and the output router (ex: new route INPUT 2 to CHANNEL 1 or new route OUTPUT 2 to CHANNEL 1), press **set new route** if you are sure of that.

#### Sub Toolbar Maintenance

#### **Device Information (maintenance)**

You should get the following start screen.

	BLA							
	Information	Advanced Operations	Maintenance					
	Device Informa	ation						
intenance								
elf test &	Name:	BLAH1000 E 200-600M	HZ INR OUTR					
oftware reset	Part number:	W1345530						
	Serial number:	0001						
rmware update	Ecl:	0						
S content	Manufacturing location							
S content	Manufacturing date: BIS type:	6/15/09 BLA						
	Boot version: Kernel version: Application version:	20051018 Windows CE 5.0 BLAC6_20090311						
	Channel Informat	ion						
				Lim				1
Ú.	Ch. Type Nom. p	ower Min freq. Max	freq. Duty cycle	Pulse width	Mismatch	Forw. peak	Output num.	Input num
	1 H 10	00 W 180 MHz 60	0 MHz 5 %	100 ms	500 W (50 %)	2000 W (200 %)	Via router	Via router
nk forward								
nk forward	High Resolution O	ption Information						
ık forward	High Resolution O		nits					
nk forward	High Resolution O			nrw. peak Out	put num.			

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This page gives you general information about the amplifier.

The left panel is the navigation menu. It can be used to navigate through the service pages or choose another tab in the sub toolbar.

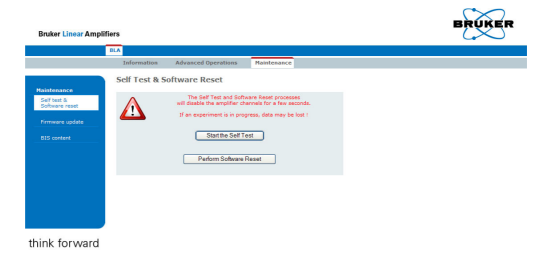
6.4.1

#### Self-Test & Software Reset

6.4.2

Leads you to a page allowing you to do a self-test on the BLA control board (Hardware test) and to do a software reset.

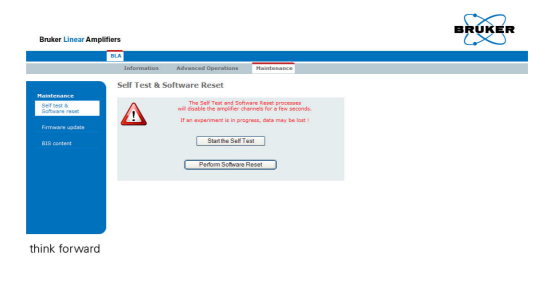
Both operations can be done if the amplifier doesn't work correctly.



· · · · · · · · · · · · · · · · · · ·	BLA				
	Inform	ation	Advanced Operations M	laintenance	
	Self te	st			
Maintenance					
Self test &	Name:		BLAH1000 E 200-600MHZ IN	IR OUTR	
Software reset	Part num		W1345530		
Firmware update	Serial nur Ecl:	mper:	0001		
	Eu:		0		
BIS content	Line	Severi	ty Message		
	000001	INFO	Log started		
	000002	INFO	Memory load: 26%		
	000003	INFO	Notification message pump is O	K and has number 0x000400d0	
	000004	INFO	Core application start event har	ndle is OK and has number 0xa1ea98a6	
	000005	INFO	Core application control object i	is OK and has number 0x00040100	
	000006	INFO	Peripheral driver handle is OK a	and has number 0x61ea588a	
	000007	INFO	Serial driver handle is OK and h	nas number 0x21ea5d52	
	000008	INFO	Blanking mask object is OK and	has number 0x000412c0	
	000009	INFO	Enable blanking mask during ini	itialization	
	000010	INFO	Successfully allocated memory	for BIS list	
hink forward	000011	INFO	Controller board BIS: I2C device	ce is present	
Innk for ward	000012	INFO	Controller board BIS: plugged of	device into I2C driver	
	000013	INFO	Controller board BIS: read data	a from I2C device	
	000014	INFO	Controller board BIS: unplugge	d device from I2C driver	
	000015	INFO	Controller board BIS: data size	is 138 bytes	
	000016	INFO	Controller board BIS: data writt	ten to output file	
	000017	INFO	Housing BIS: I2C device is pres		
	000018	INFO	Housing BIS: plugged device int	to I2C driver	
	000019	INFO	Housing BIS: unplugged device	from I2C driver	
	000020	INFO	Housing BIS: data size is 277 by	ytes	
	000021	INFO	Housing BIS: data written to out	have the file	

Figure 6.11. Perform Self Test and Report

Read the warnings, press *Start the Self Test*. You should have only gray lines in the report.



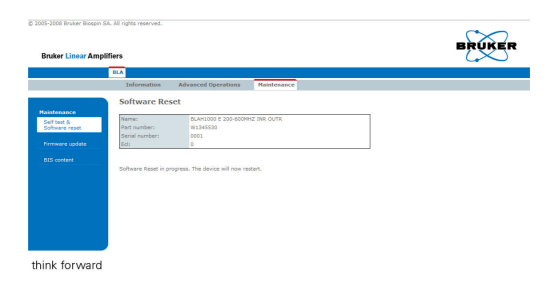


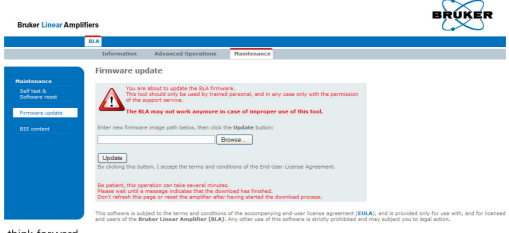
Figure 6.12. Perform Software Reset and Report

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Read the warnings, press *Perform Software Reset*. You should have the following screen.

#### Firmware Update

Leads you to a page allowing you to download new firmware.



think forward

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Figure 6.13. Firmware Update

Read the warnings, press the **Browse** button for selecting the new firmware file to download and press **Update**. Download the new firmware will take a few minutes.



NOTE : This button caption depends on your operating system language settings.

#### **BIS Content**

Leads you to a page giving information about the current BIS programmed on the amplifier.

	BLA			
	Information	Advanced Operations	Maintenance	
	BIS Content			
Maintenance	Die content			20
Self test &	BIS Id:	1		
Software reset	BIS description:	BLA Controller		
	BIS type:	BLAC		
Firmware update	BIS content:	\$Bis,1,20080228,2048,E		
		\$Prd,W1522050,0269,3, \$Nam,BLA CONTROL BC	,BDE,20080228#	
BIS content		\$CtrlVers,1.0,6.0#	AKD 0 20 11-030#	
		\$EndBis,45, 96#		
	BIS Id:	2		
	BIS description:	BLA Housing		
	BIS type:	BLA		
	BIS content:	\$Bis,1,20090615,2048,E	N & 4#	
	Die concentr	\$Prd,W1345530,0001,0,	,BFR,20090615#	
		\$Nam,BLAH1000 E 200-	600MHZ INR OUTR# 5,100,180,600,0,0,50,200,200,#	
		\$HROpt,1.0,1,,100,20,10	00,180,600,0,50,200,200#	
		\$RtOutChar,1.0,180,600 \$RtOutPath,1.0,1,1,1#	0,0#	
		\$RtOutPath,1.0,1,1,1# \$RtOutPath,1.0,2,1,#		
		\$EndBis,93, c4#		
nink forward				
	BIS Id:	3		
	BIS description:	Mini-Router		
	BIS type:	BLAROUTER		
	BIS content:	\$Bis,1,20080317,2048,E		
		\$Prd,W1345212,0587,0, \$Nam,BLMMR31 RF AMP		
		\$RtInChar, 1.0, 10, 1000,	15#	
		\$RtInPath,1.0,1,1,1#		
		\$RtInPath,1.0,2,1,# \$RtInPath,1.0,3,1,#		
		\$EndBis,28, 25#		

Figure 6.14. BIS Content

# Specifications

#### Common Characteristics

	Ampliner Common Characteristics
Constant Internal Protection	Supplies, fans faults and over temperature. Forward Power : peak & CW power, pulse width and duty cycle. Reflected Power : peak & CW power, self resetting protection shuts the amplifier off if the load VSWR is excessive.
Front Panel Indicators	Amplifier Status Led Board.
Front Panel Interfaces	1 x I/O 8 pins RJ45 connector.
Front Panel Controls	1 x SEL H1000/H100 control signal.
Front Panel Connectors	3 x RF input, 2 x RF output, 1 x blanking input (gating).
Rear Panel Connectors	15 pins DIN 41612-H ERNI female connector. (power supply connection).
Cooling System	Forced-air cooling (from front to rear).
Size	19" rack cabinet x 3U height x 580mm depth.
Weight	26kg
Power Requirements	Additional 208-230 VAC $\pm$ 10% single phase 50-60Hz switched power supply, Bruker Biospin part number W1304007. A front panel circuit breaker turns the AC Line ON/OFF. A status led board, on the front panel, indicates the power supplies condition. Size : 19" rack cabinet x 2U height x 480mm depth. Weight : 14kg.

Table 7.1. Amplifier Common Characteristics

#### **General Specifications**

#### Channel High Resolution 100W Output

Table 7.2.	Channel High Resolution	100W Output Specifications
------------	-------------------------	----------------------------

Frequency Range	188 to 600MHz
Linear Gain	50dB ±1dB typical
Gain Flatness	±2dB max.
Minimum Pulsed Output Power (@ nominal Input +4dBm)	100W min. full range
CW Output Power (Internal Limitation)	20W max.
Linear Output Power	80W typical @ 1dB compression
Linearity	±1dB to 80W typical
Amplifier Biasing	Class AB operation
Blanking Delay Time	1µs min.
RF Rise Time	< 100ns
RF Fall Time	< 50ns
DC Ringing	±200mV typical (due to blanking signal)
Input Noise Figure	9dB typical
Output Noise Power (Unblanked)	-114dBm @ 1Hz
Output Noise Power (Blanked)	Thermal Noise
Input/Output Impedance	50Ω
Input V.S.W.R. Route OFF	1.2 : 1 max.
Input V.S.W.R. Route ON	1.3 : 1 max.
Output Harmonics (2fc ; 3fc)	-40dBc ; -20dBc max. @ 100W
Pulse Width (Internal Limitation)	100ms @ 100W (up to CW @ 20W)
Duty Cycle (Internal Limitation)	20% @ 100W (up to 100% @ 20W)
Droop & Pulse Flatness	±3% typical @ 100W for 100ms Pulse Width
Amplitude Stability vs. Temperature	±0.2% / °C max.

7.2

#### Channel Solid 1000W Output

7.2.2

Table 7.3.	Channel Solid	1000W	Output S	Specifications
------------	---------------	-------	----------	----------------

Frequency Range	188 to 600MHz
Linear Gain	59dB ±0.5dB typical
Gain Flatness	±4dB max.
Minimum Pulsed Output Power (@ nominal Input +4dBm)	1000W min. full range
CW Output Power (Internal Limitation)	50W max.
Linear Output Power	800W typical @ 1dB compression
Linearity	±1dB to 800W typical
Amplifier Biasing	Class AB operation
Blanking Delay Time	1µs min.
RF Rise Time	< 100ns
RF Fall Time	< 50ns
DC Ringing	±200mV typical (due to blanking signal)
Input Noise Figure	10dB typical
Output Noise Power (Unblanked)	-105dBm @ 1Hz
Output Noise Power (Blanked)	< 25dB over Thermal Noise
Input/Output Impedance	50Ω
Input V.S.W.R. Route OFF	1.2 : 1 max.
Input V.S.W.R. Route ON	1.3 : 1 max.
Output Harmonics (2fc ; 3fc)	-40dBc ; -20dBc max. @ 1000W
Pulse Width (Internal Limitation)	100ms @ 1000W (up to CW @ 50W)
Duty Cycle (Internal Limitation)	5% @ 1000W (up to 100% @ 50W)
Droop & Pulse Flatness	±4% typical @ 1000W for 100ms Pulse Width
Amplitude Stability vs. Temperature	±0.2% / °C max.
	· · · · · · · · · · · · · · · · · · ·

#### Specifications

# Service Information and Maintenance

Every intervention on the device must be carried out by an authorized and qualified person. Any failure due to a non-respect of the following instructions will not be attributable to BRUKER BIOSPIN and will not be covered by the guarantee clauses.

#### Preventive Maintenance of the RF Module on BLA-Type Amplifiers

The RF module inside BLA's Amplifiers is equipped with a easily extractible PUSH FAN Assembly.

Fan's on assembly have a high reliability and manufacturer gives a expected live time of 70000 hours (8 years) at 25°C and 5 years at 60°C.

Replacement of the assembly could be done in the field when a misfonction of fans is detected by lightning from the OVERHEAT Status Led.

To prevent such a misfonction, a preventive maintenance could be done every 4 years.

This assembly can be ordered on the manufactory BBIO-FR by P/N:

- W1346553 «PUSH FAN ASSEMBLY H1000».
- W1346554 «PULL FAN ASSEMBLY H1000».

Operation

8.1.1

8.1

- 1. Disconnect all cables from the front panel and the supply connector on the rear panel. Remove the amplifier from the NMR console and place it on a secure flat surface.
- 2. Unscrew and remove the coverage plate from the amplifier.
- 3. Disconnect the J1 anf J2 from the Status Connections Board located on the RF module.

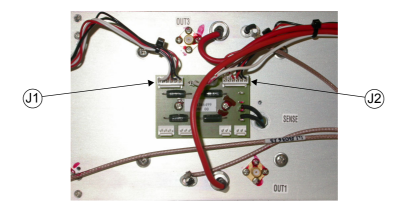


Figure 8.1. Status Connections Board

4. Unscrew the 2 screws on the top and the 2 nuts on the bottom of the Push and Pull fan assembly on both side of the RF module.

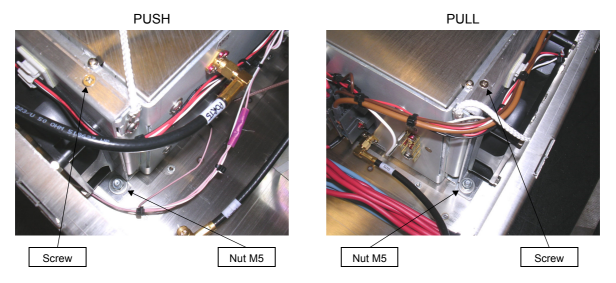


Figure 8.2. Push and Pull Fan Assembly

- 5. Remove the Push and Pull fan assembly.
- 6. Place correctly the 2 new fan assemblies in the bottom holes of the RF module and screw the nuts at the bottom and the screws at the top.
- 7. Connect J1 and J2 connectors on the Status Connections Board.
- 8. Connect supply cable from amplifier to external power supply and turn on the amplifier. Note that the fans are turning and no OVERHEAT status led appears on front panel.
- 9. Put the coverage plate on the amplifier and screw it.
- 10. Put the amplifier in the NMR console, connect all cables on the front panel and the supply connector on the rear panel of the external power supply.

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