BLWA 0105-6000P

Solid State Power Amplifier

Operation Manual

Version 8-E

NN Elektronik



Ohmstr. 11 • 83607 Holzkirchen • Tel: +49 (0)8024 / 608 83-0 • Fax: +49 (0)8024 / 608 83-10 email: info@bonn-elektronik.com • home: www.bonn-elektronik.com -

RECORD OF REVISIONS

BONN Elektronik is constantly improving its products and therefore the information in this document is subject to changes.

BONN Elektronik makes no warranty of any kind with regard to this material, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. No responsibility for any errors or omissions that may pertain to the material herein is assumed.

Copying of this document, making it available to others and the use or communication of the contents thereof is forbidden without authorization by **BONN Elektronik**. Offenders are liable to payment of damages. All rights reserved in the event of a patent or a registration of a utility model or design.

Version	Date	Page	Reason for change
8-E	05.07.2015	All	First Edition

BONN Elektronik assumes no responsibility for use of any circuitry other than the circuitry employed in the **BONN** Elektronik equipment.

This operation manual is for the amplifier:

BLWA 0105-6000P

S/N: 1611070

This unit is equipped with the following options:

- A Forward and reflected RF monitor outputs
- **B** External dual directional coupler
- E Forward and reflected RF power indication
- L Ethernet remote control interface

P:\Handbook\BLWA\10 - 50 MHz 6000W\16 110 70 Dare\W1050-6000P ER8.docx

TABLE OF CONTENTS

1.	DA.	TASHEET
2.	PRI	EPARATION FOR USE1
,	2.1.	Setting up the amplifier2
	2.2.	Rack mounting2
	2.3.	Mains connection2
	2.4.	RF connectors2
	2.5.	Interlock safety loop3
3.	<u>OPI</u>	<u>ERATION</u> <u>5</u>
;	3.1.	Front panel view5
4	3.2.	Rear panel view7
4	3.3.	Manual operation9
	3.3.1	1. Putting into operation9
4	3.4.	Remote control12
	3.4.1	1. Commands on the remote control interfaces14
	3.4.2	2. Status messages of the amplifier on the remote control interfaces17
	3.4.3	3. TTL Remote control interface20
	3.4.4	4. Remote control via the IEC/IEEE-488.2 GPIB interface (Option C)21
	3.4.5	5. Remote control via the Ethernet interface (Option L)24
	3.4.6	Remote control via the RS 232 interface (Option R)28
	3.4.7	7. Remote control via the USB interface (Option U)29
4	3.5.	Typical application30

4	. FUI	NCTIONAL DESCRIPTION	. 31
	4.1.	RF amplifier	. 31
	4.2.	Power supply	. 32
	4.3.	Monitor output (Option A)	. 33
	4.4.	IEEE-488.2 GPIB remote control interface (Option C)	. 33
	4.5.	Output power indication (Option E)	. 33
	4.6.	Gain Adjustment (Option F)	. 33
	4.7.	Ethernet remote control interface (Option L)	. 34
	4.8.	RS 232 remote control interface (Option R)	. 34
	4.9.	USB remote control interface (Option U)	. 34
	4.10.	Control	. 34
5.	MAI	INTENANCE AND TROUBLESHOOTING	. <u>35</u>
	5.1.	Maintenance	. 35
	5.2.	Troubleshooting	. 36
6.	TES	STING THE RATED SPECIFICATIONS	.37
	6.1.	Measuring equipment and auxiliary means	
	6.2.	Test sequence	
	6.2.1	•	
	6.2.2	2. Interlock function	.42
	6.2.3	8. Messages via the TTL remote control interface	.42
	6.2.4	Status messages on the remote control interfaces	.43
	6.2	Porformance test report	46

LIST OF FIGURES AND TABLES

Fig. 2-1:	Pin assignment of remote control and int	erlock connector	
Fig. 2-2:	Example of interlock safety loop		
Table 3-1:	ASCII/ISO and IEC character set		
Table 3-2:	Commands at the remote control interfac	es	
Table 3-3:	Status messages at the remote control int	erfaces	
Table 3-4:	Signals at the remote control and interloc	k connector	
Table 3-5:	Pin configuration of the IEEE interface		
Table 3-6:	IEEE universal commands		
Table 3-7:	IEEE addressed commands		
Table 3-8:	Pin configuration of the Ethernet interfac	e	
Table 3-9:	Configuration of the Ethernet interface		
Table 3-10:	Pin configuration of the RS 232 interface		
Table 3-11:	Configuration of the RS 232 interface		
Table 3-12:	Pin configuration of the USB interface		
Table 3-13:	Configuration of the USB interface		
Fig. 3-1:	Front panel view	(in appendix)	
Fig. 3-2:	Rear panel view	(in appendix)	
Fig. 3-3:	User menu	, , ,	
Fig. 3-4:	Typical application	(in appendix)	
Fig. 4-1:	Block diagram of complete amplifier	(in appendix)	
Fig. 4-2:	Block diagram of RF amplifier module	(in appendix)	
Fig. 4-3:	Block diagram of power supply	(in appendix)	
Table 6-1:	Measuring equipment and auxiliary mean	S	
Table 6-2:	Signals at the remote control and interlock	k connector	
Table 6-3:	Status messages at the remote control inte	erfaces	
Fig. 6-1:	Test setup	(in appendix)	

2. PREPARATION FOR USE



Pay Attention to the Operating Instructions!

Always read the operation manual carefully and always comply to all instructions in the operation manual.

During operation there may be a hazard due to electromagnetic fields. (According to Part 2 of VDE 0848)!



Dangerous Electric Voltages!

During open-circuit operation, the voltage at the centre conductor of the output connector may exceed 50 V AC.

Dangerous electric voltages are used in the instrument. Operation with open covers is only allowed for service purposes and only by qualified service personnel.

Caution!

This device generates RF power, which can be emitted unintentionally if the operating instructions and the general safety regulations are not observed!

This amplifier corresponds to rating class 1A according to VDE 0800. The AC voltage at the output is ≤60 Vrms.

According to annex 1 of the Amtsblattverfügung Nr. 243/1991 (operating regulations gazette of German PTT) of 11th December 1991, Allgemeingenehmigung nach dem Gesetz über den Betrieb von Hochfrequenzgeräten (general permit according to the law on use of high-frequency devices) the following must be considered:

Signal or test generators with an RF power supplied via connectors and exceeding 4 W (PEP - Peak Envelope Power) must be operated inside RF-shielded rooms!

2.1. Setting up the amplifier

When setting up the amplifier, make sure that the cooling airflow is impeded neither at the air inlet at the front nor at the outlet at the rear. The permissible operating temperature ranges from +5°C to +45°C with an air humidity of max. 95%.

Caution! The temperature of the inlet cooling air must not exceed +45 °C. The outlet air temperature should be maximum 20 °C higher than the inlet air temperature.

2.2. Rack mounting

For rack installation the feet of the housing can be removed. The fixing screws are located under the rubber inserts at the bottom side of the feet.

To ensure sufficient ventilation, make sure to provide enough space between the casing and the air inlet at the front panel and the air outlet at the rear.

Make sure that there is sufficient air supply inside the rack (forced ventilation) and that no over-heating can occur due to other instruments placed under or over the amplifier.

Caution! The temperature of the inlet cooling air must not exceed +45 °C.

2.3. Mains connection

The amplifier is equipped with a power supply which can be operated at a voltage of 3 x 400 V AC. The line fuse (3 x 50 AT) is located on the rear panel of the control unit.

Note: When connecting the amplifier to the AC mains network, make sure to provide a proper protective earth connection according to the regulations.

2.4. RF connectors

The amplifier is equipped with N-series and 7-16-series female and EIA 1^{5/8}" connectors at all RF connectors. The mating connectors must be tightened with the correct torque!

2.5. Interlock safety loop

This amplifier permits an interlock safety loop to be connected, which must be always closed for activating the amplifier. The interlock function protects the user against unintentional emission of RF power.

It is necessary to wire the attached mating connector for the Remote Control and Interlock connector at the rear panel of the instrument as shown below. Pin 8 and pin 15 should be connected to the safety loop of the measuring room.

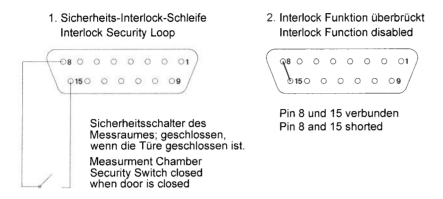


Fig 2-1: Pin assignment of remote control and interlock connector

This ensures that the amplifier can only be switched on when the safety switch, and thus the door of the measuring room, is closed.

The EXTERNAL INTERLOCK and EXTERNAL INTERLOCK RETURN contacts are designed as floating ones. In this way more than one amplifier can be interconnected in an interlock system with a common switch or a common loop.

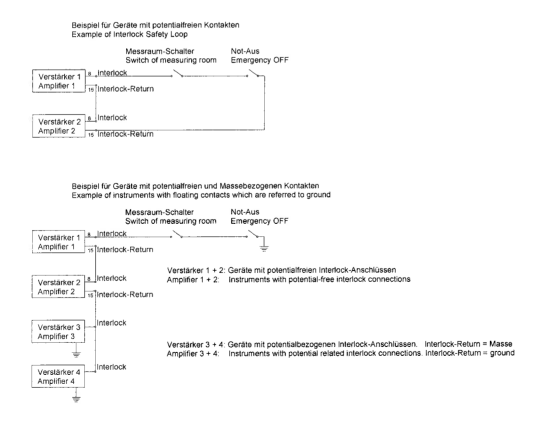


Fig. 2-2: Example of interlock safety loop

If this safety function is not used after thorough examination, the interlock contact can be bridged in the Remote Control and Interlock connector. This is done using a jumper from pin 8 EXTERNAL INTERLOCK to pin 15 EXTERNAL INTERLOCK RETURN.

Note: If the interlock connection is missing, the amplifier cannot be operated!

Finally check that there is no message indicating an interlock error status on the display. Now the amplifier is ready for use and can be operated either manually via the front panel or via one of the remote control interfaces.

3. OPERATION

3.1. Front panel view

See Fig. 3-1: Front panel view (in appendix)

1 STATUS LED LED is illuminated blue when the amplifier

is active

LED is illuminated yellow when a warning

condition occurs

LED is illuminated red when a fault occurs

2 DISPLAY Status Display

TYPE OF AMPLIFIER Indication of Amplifier model number

ELAPSED TIME METER Indication of hours in operation IEEE-ADDRESS Setting of the IEEE-address

AMPLIFIER STATUS See chapter 3.3/3.4 FAULT INDICATIONS See chapter 5.2

POWER INDICATION (only if Option E is installed)

3 AMPLIFIER KEY Key for switching the amplifier on/off

Display: **AMP=ON** Amplifier active (RF switched on)
Display: **AMP=OFF** Amplifier in standby (RF switched off)

4 BAND/GAIN KEY Key for switching the amplifier band

(only if Option S is installed)

Display: **BAND=x** Band x is selected

Key for selecting the gain setting (only if Option F is installed)

Display: xx dB attenuation is selected

5 CONTROL KEY Key for switching to local control mode

Display: **LOCAL**Display: TTL
Front Panel control enabled
Standard remote control enabled

Display: **GPIB**IEEE 488.2 GPIB remote control enabled

Display: LAN

Display: USB

USB remote control enabled
USB remote control enabled
RS 232 RS 232

RS 232 RS 232

Display: **EXTERN** Remote control by external amplifier enabled

6	RF INPUT	RF-input connector (only if Option D is installed)
7	RF OUTPUT	RF-output connector (only if Option D is installed)
8	FORWARD	Forward monitor output (only if Options A+D are installed)
9	REFLECTED	Reflected monitor output (only if Options A+D are installed)
10	MAINS SWITCH	Illuminated in green colour if the instrument is switched on

3.2. Rear panel view

	See Fig. 3-2: Rear panel view	(in appendix)
11	MAINS RECEPTACLE	AC power connection unit with integrated fuses 10 A
12	REMOTE CONTROL AND INTERLOCK CONNECTOR	Connector for interlock loop and the TTL remote control interface
13	ETHERNET CONNECTOR	Ethernet remote control interface connector (only if Option L is installed)
14	IEEE CONNECTOR	IEEE 488.2 GPIB remote control interface (only if Option C is installed)
15	USB CONNECTOR	USB remote control interface connector (only if Option U is installed)
16	RF INPUT	RF input connector
17	RF OUTPUT	RF output connector
18	FORWARD	Forward monitor output (only if Option A is installed)
19	REFLECTED	Reflected monitor output (only if Option A is installed)
20	FANS	
21	CONTROL BUS	Connections for internal system control X122 to X212, X231 to X321, X343 to X433 X453 to X543, X561 to X651
22	HVDC CONNECTIONS	HVDC connections X121 to X211, X131 to X311, X151 to X511, X161 to X611
23	DC CONNECTION	DC connection X141 to X411

25	RF ENABLE CONNECTION	RF enable connection	X142 to X412
26	RF INPUT CONNECTIONS	RF input connections X431 to X341, X451 to X541	· · · · · · · · · · · · · · · · · · ·
27	RF OUTPUT CONNECTIONS	RF output connections X342 to X432, X542 to X452	•
31	MAINS FUSE	Automatic cutoff for mains 3	x 25 A
33	EXTERNAL GND CONNECTION	System GND connection	
34	PHASE CONTROL	Phase control relay K3	

3.3. Manual operation

3.3.1. Putting into operation

• Press the MAINS switch to turn on the amplifier.

The MAINS switch is illuminated. Only the main control board is supplied and the turn-on procedure of the instrument is executed.

- The model number will be shown in the power up screen on the display. (Screen P)
- After 2 seconds the amplifier will change the display to its main screen. (Screen M) The amplifier is now in standby and in the local control mode (Display: **LOCAL**).

In this state the amplifier offers a so called user menu, which allows viewing miscellaneous diagnostic parameters of the instrument and allows adjusting of the IEEE address.

The following description refers to the figure 3.0 user menu on the next page which gives an overview of the user menu pages:

From the main screen, the user menu can be accessed by pushing the left and the right button below the display simultaneously for at least 0.5 seconds.

The 1st page of the user menu is the voltage and current page. (Screen V)

It is primary intended for diagnostics (e.g. during checking or service) and shows the actual voltage and current values of all the internal power supply output channels of the instrument.

By clicking the left or right button below the display the previous or next supply channel can be monitored.

In case, there is no diagnostic indication available (only outputs without voltage measurement are activated), "no indication avail." is indicated in the display.

The voltage and current page can be left by pushing the left and the right button below the display simultaneously for at least 0.5 seconds.

The 2nd page of the user menu is the amplifier identification screen. (Screen I)

This screen shows the type and serial number of the amplifier (same as the remote control command "*IDN?" will respond).

The amplifier identification page can be left by pushing the left and the right button below the display simultaneously for at least 0.5 seconds.

The 3rd page of the user menu is the elapsed time meter screen. (Screen E)

This screen shows the overall amount of time that the amplifier has been in operation mode (RF ON) and the amount of RF switch on cycles. The display format is "Total Hours:Minutes:Seconds (Cycles)".

You can change between the elapsed time meter for "Mains on", the elapsed time meter for "RF on" and (if applicable) the elapsed time meters for "RF on in each frequency band" by pushing the right button or the left button (to step back) below the display.

The elapsed time meter page can be left by pushing the left and the right button below the display simultaneously for at least 0.5 seconds.

The 4th screen of the user menu is the GPIB/IEEE address screen. (Screen G)

This screen allows viewing and changing of the current GPIB/IEEE address of the amplifier.

The address is changed via clicking the left or right button below the display.

The address ranges from 01 to 31 and the default address is 07.

The GPIB/IEEE address page can be left by pushing the left and the right button below the display simultaneously for at least 0.5 seconds.

After exiting the 4th user menu page the amplifier will show the main screen (Screen M) again.

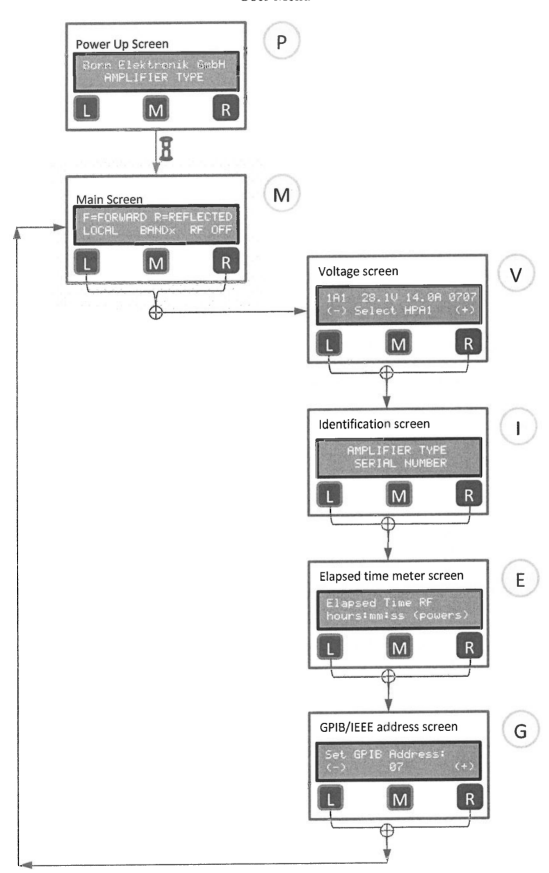


Fig. 3-3: User menu

For safety reasons, the amplifier includes an interlock function as standard. Any occurring error is indicated on the front panel in the display.

Note: The amplifier can be activated neither from the front panel nor via the remote control interfaces as long as an interlock error is signalled!

• Connect RF generator to the RF input connector and RF power load to the RF output connector using suitable RF cables.

(tighten RF connectors with correct torque!).

Caution! The maximum permissible input power is +10 dBm (0.707 V)!

The amplifier already provides the nominal output power at typically -5 dBm!!

Press the Amplifier key.

The AMP=OFF text in the display changes to AMP=ON.

(only if Option X is installed)

If the instrument is controlled from an external amplifier (External control connection cable is connected and the indication EXTERN is shown in the display), then all control commands are only available at the front panel of the external amplifier.

If the interlock loop is interrupted during operation, the amplifier is deactivated automatically. The error message **INTERLOCK EXT. FAIL** will be displayed. If the door and thus the safety switch are closed again, the amplifier is not activated again automatically but must be activated via the front panel or via one of the remote control interfaces.

After a measurement has been concluded, the amplifier can be deactivated by pressing the **Amplifier** key again. **AMP=OFF** will be shown at the display. For removal of the internal heat the fan can be operating for about 1 more minute.

Caution! If the amplifier is driven outside its frequency range, no damage is caused, however, only the signal component (e.g. harmonics of generator), which lies within the frequency range of the amplifier, is amplified!

In this case, measuring the output power does not provide any information on the actual operation of the instrument!

3.4. Remote control

• Press the MAINS switch to turn on the amplifier.

The MAINS switch is illuminated. Only the main control board is supplied and the turn-on procedure of the instrument is executed.

- The model number will be shown in the power up screen on the display. (Screen P)
- After 2 seconds the amplifier will change the display to its main screen. (Screen M) The amplifier is now in standby and in the local control mode (Display: **LOCAL**).

If the amplifier will now be addressed by a remote control interface and if a controller addresses the amplifier as a listener, the amplifier changes the control mode from local to the active remote control interface and remains in this state even after termination of data transmission. This is indicated by the message TTL, GPIB, LAN, RS 232, USB or EXTERN at the front panel display.

A device remains addressed to listen until it is unaddressed by the controller.

There are two methods to return to the local state:

- by sending the controller command **LOCAL**.
- by pressing the **Control** key on the front panel of the amplifier.

For safety reasons, the amplifier includes an interlock function as standard. Any occurring error is indicated on the front panel in the display.

Note: The amplifier can be activated neither from the front panel nor via the remote control interfaces as long as an interlock error is signalled!

• Connect RF generator to the RF input connector and RF power load to the RF output connector using suitable RF cables.

(tighten RF connectors with correct torque!).

Caution! The maximum permissible input power is +10 dBm (0.707 V)!

The amplifier already provides the nominal output power at typically -5 dBm!!

Send the command AMP=ON.

The AMP=OFF text in the display changes to AMP=ON.

(only if Option X is installed)

If the instrument is controlled from an external amplifier (External control connection cable is connected and the indication EXTERN is shown in the display), then all control commands are only available at the front panel of the external amplifier.

If the interlock loop is interrupted during operation, the amplifier is deactivated automatically. The error message **INTERLOCK EXT. FAIL** will be displayed. If the door and thus the safety switch are closed again, the amplifier is not activated again automatically but must be activated via the front panel or via one of the remote control interfaces.

After a measurement has been concluded, the amplifier can be deactivated by sending the **AMP=OFF** command. **AMP=OFF** will be shown at the display. For removal of the internal heat the fan can be operating for about 1 more minute.

Caution!

If the amplifier is driven outside its frequency range, no damage is caused, however, only the signal component (e.g. harmonics of generator), which lies within the frequency range of the amplifier, is amplified! In this case, measuring the output power does not provide any information on the actual operation of the instrument!

3.4.1. Commands on the remote control interfaces

All commands to the amplifier consist of a single character set followed by the "Line feed" character (hexadecimal: 0A; decimal: 10) as a terminator

All commands to the amplifier must be terminated by a terminator. The only permissible terminator is:

<Line feed> (ASCII code 10 decimal)

A command line may require more than one line on the screen of the controller because it is only limited by the terminator. Most controllers automatically append a terminator to the transmitted data.

The ASCII code (ISO 7-bit code) is used.

Cor	itrol C	hara	eters				nbers racte			Upp	er-ca	se let	ters	Low	/er-ca	ise leti	ters
0	Nul		16	DLE		32	SP	48	0	64	@	80	P	96	`	112	р
1	SOH		17	DC1		33	!	49	1	65	A	81	Q	97	a	113	q
2	STX		18	DC2		34	~	50	2	66	В	82	R	98	b	114	r
3	ETX		19	DC3		35	#	51	3	67	С	83	s	99	c	115	s
4	EOT	SDC	20	DC4	DCL	36	\$	52	4	68	D	84	Т	100	d	116	t
5	ENQ		21	NAK		37	%	53	5	69	E	85	U	101	e	117	u
6	ACK		22	SYN		38	&	54	6	70	F	86	V	102	f	118	v
7	BEL		23	ЕТВ		39		55	7	71	G	87	w	103	g	119	w
8	BS		24	CAN		40	(56	8	72	Н	88	X	104	h	120	x
9	нт		25	EM		41)	57	9	73	I	89	Y	105	i	121	y
10	LF		26	SUB		42	*	58	:	74	J	90	Z	106	j	122	z
11	VT		27	ESC		43	+	59	,	75	K	91	I	107	k	123	{
12	FF		28	FS		44	,	60	<	76	L	92	١	108	ı	124	ı
13	CR		29	GS		45	-	61	=	77	M	93	J	109	m	125	}
14	so		30	RS		46		62	>	78	N	94	^	110	n	126	-
15	SI		31	US		47	/	63	?/ UNL	79	О	95	-	111	0	127	DEL
Addressed Universal Commands		Listener Address		Talker Address			Secondary Addresses and Commands										

Table 3-1: ASCII/ISO and IEC character set

The following command sequences result from this:

Function	Command	Remark
Go to remote	REMOTE	
Go to local	LOCAL	
Amplifier on	AMP=ON	
Amplifier off (Standby)	AMP=OFF	
Amplifier Reset (Clear fault indications)	*RST	
SRQ notifications on GPIB interface disabled	*SRE 0	-
SRQ notifications on GPIB interface enabled	*SRE 1	
Select Band x	BAND=x	Option S only
Change power indication to Watt	P_UNIT=WATT	Option E only
Change power indication to dBm	P_UNIT=DBM	Option E only
Change power indication to %	P_UNIT=PNOM	Option E only
Change gain setting to step x	GAIN=x	Option F only
Increase gain setting by one step	GAIN=UP	Option F only
Decrease gain setting by one step	GAIN=DOWN	Option F only
Emergency off	STOP!	
Query of amplifier identification	*IDN?	
Query of firmware version	*VER?	
Query of SRQ on GPIB interface enable status	*SRE?	
Query of amplifier on/off status	AMP?	
Query of instrument status	STATUS?	
Query of active control interface	CONTROL?	
Query of elapsed time meter mains on	ETM_MAINS?	
Query of elapsed time meter since last mains on	ETM_POWERUP?	
Query of elapsed time meter AMP=ON	ETM_RF?	
Query of elapsed time meter Band x active	ETM_BANDx?	
Query of active fault messages	NEXTALERT?	
Query of first item in fault log	FIRSTLOG?	
Query of next item in fault log	NEXTLOG?	
Query if command has been executed	EXECUTION_RESULT?	
Query if instrument is answering	PING?	

Function	Command	Remark
Query of diagnosis channel x	DIAG_x?	
Repeat query of same diagnosis channel	DIAG_GET?	
Query of first diagnosis channel	DIAG_FIRST?	
Query of last diagnosis channel	DIAG_LAST?	
Query of next diagnosis channel	DIAG_NEXT?	
Query of previous diagnosis channel	DIAG_PREV?	
Query of selected band	BAND?	Option S only
Query of gain setting	GAIN?	Option F only
Query of forward power	P_FWD?	Option E only
Query of forward power of amplifier x	P_FWD_x?	x = 14
Query of voltage and current y of final stage x	FST_x_y?	x = 14; y = OV
Query of reflected power	P_REF?	Option E only
Query of external control status	LATCH?	Option X only

Table 3-2: Commands at the remote control interfaces

Between each two commands there should be a delay time of min. 200 ms to avoid a command overflow situation.

All commands ending with the? are status queries.

This type of commands and the command STOP! can be executed all the time, even when the amplifier will be controlled locally or from a different remote control interface.

All other commands can only be executed at the currently active remote control interface.

3.4.2. Status messages of the amplifier on the remote control interfaces

The amplifier will return a status information if it is requested to do so by a data poll command.

The status messages which are indicated on the front panel display can also be transmitted as status information via the remote control interfaces to the control computer.

The status messages are encoded in the status text according to the following table:

Query	Status message (String)	Meaning
*IDN?	BONN, BLWA 0105-6000P, 1611070	Instrument identification: Manufacturer, Model number, Serial number
*VER?	VER: xxx	Firmware-Version number and date
AMP?	AMP=ON	Amplifier is set to operate (active)
	AMP=OFF	Amplifier is set to off (standby)
*SRE?	SRE +0	SRQ on GPIB interface disabled
	SRE +1	SRQ on GPIB interface enabled
STATUS?	SYSTEM_OK	Instrument works normally
	INTERLOCK EXT. FAIL	External Interlock fault
	INTERLOCK x FAIL	Internal Interlock fault at connector x
	TEMP x FAIL	Over temperature fault at sensor x
	PS-x xxx FAIL	Power supply fault at output x
	AC-xxyy FAIL	Fault yy on AC frontend xx
	FAN x FAIL	Fault at fan x
	SW-x xxx FAIL	Switch x faulty
	BUS TIMEOUT x	Control board x is not answering
	POWCTL x WARN	Warning that the threshold limit x of forward or reflected RF power has been exceeded
	LATCH TIMEOUT	External control cable is not connected correctly (Option X only)
CONTROL?	CONTROL=LOCAL	Local control is active
	CONTROL=TTL	TTL remote control is active
	CONTROL=GPIB	GPIB remote control is active
	CONTROL=LAN	LAN remote control is active
	CONTROL=RS232	RS 232 remote control is active
	CONTROL=USB	USB remote control is active
	CONTROL=EXTERN	Instrument is controlled by external amplifier
NEXTALERT?	hhhhhh:mm:ss xx	Time when fault xx occurred
FIRSTLOG?	hhhhhh:mm:ss xx	Time when fault xx occurred
NEXTLOG?	hhhhhh:mm:ss xx	Time when fault xx occurred

Query	Status message (String)	Meaning
ETM_MAINS?	hhhhhh:mm:ss (ppppp)	Elapsed time meter mains on (number of turn on cycles)
ETM_ POWERUP?	hhhhhh:mm:ss (ppppp)	Elapsed time since last mains on (number of turn on cycles)
ETM_RF?	hhhhhh:mm:ss (ppppp)	Elapsed time meter AMP=ON (number of turn on cycles)
ETM_BANDx?	hhhhhh:mm:ss (ppppp)	Elapsed time meter Band x active (number of turn on cycles)
DIAG_x?	уу	Result yy of diagnosis channel x
DIAG_FIRST?	уу	Result yy of first diagnosis channel
DIAG_LAST?	уу	Result yy of last diagnosis channel
DIAG_NEXT?	уу	Result yy of next diagnosis channel
DIAG_PREV?	уу	Result yy of previous diagnosis channel
EXECUTION_ RESULT?	OK	Command was executed successfully
	FAIL_UNKNOWN_CMD	Command unknown/Syntaxerror
	FAIL_NO_EFFECT	Command has no effect
	FAIL_ERRORS_PRESENT	Command ignored as a fault message is active or latched
	FAIL_WARNS_PRESENT	Command ignored as a warning is active
	FAIL_BANDCHG_ON_ RFON	Band switching is blocked during AMP=ON
	FAIL_FOCUSCHG_ON_ RFON	Control change is blocked during AMP=ON
	FAIL_FOCUSCHG_ON_ NOTLOCAL	Instrument is controlled by another interface
	FAIL_FOCUSCHG_ON_ EXTERN	Instrument is controlled by external amplifier
	FAIL_NO_FOCUS	Instrument is controlled by another interface
	FAIL_RFINHIBIT	Operate inhibited e.g. after initial turn on
	FAIL_ILLEGAL_BAND	Invalid band selected
_	FAIL_ILLEGAL_ATTN	Illegal gain step selected
	FAIL_UNSPEC_ERR	Unspecified error
PING?	PING: CNT=x	Query x was successful (x will be increased by 1 on each query)
BAND?	BAND=x	Band x is selected
GAIN?	GAIN=x	Attenuation x dB is selected

Query	Status message (String)	Meaning	
P_FWD?	P_FWD=x	Forward power is x (Unit)	
P_FWD_x? P_FWD_x=yy.y dBm		Forward power of PA x is yy.y dBm	
FST_x_y?	CCC uu.uV ii.iA ON/OFF	Channel CCC, voltage uu.u V, current ii.i A, ON/OFF	
P_REF?	P_REF=x	Reflected power is x (Unit)	
LATCH?	LATCH=STANDALONE	Instrument works independently	
	LATCH=MASTER	Instrument controls external amplifier	
	LATCH=SLAVE	Instrument is controlled by external amplifier	

Table 3-3: Status messages at the remote control interfaces

3.4.3. TTL Remote control interface

Pin	Signal	Function
1	MAINS ON (100 mA)	Status (CMOS, 12 V = Mains on)
2	AMP=ON	Status (CMOS, 12 V = RF on)
3	READY (Tube amplifiers only)	Status (CMOS, 12 V = Amplifier ready)
4	HV (Tube amplifiers only)	Status (CMOS, 12 V = HV=ON)
5	REMOTE	Status (CMOS, 12 V = Remote)
6	FAIL	Status (CMOS, 12 V = Fault)
7	GND	
8	EXTERNAL INTERLOCK	
9	AMP=ON	Command (negative slope triggered)
10	BAND	Command (negative slope triggered)
11	REMOTE	Command (negative slope triggered)
12	n.u.	Command (negative slope triggered)
13	n.u.	
14	GND	
15	EXTERNAL INTERLOCK RETURN	

Table 3-4: Signals at the remote control and interlock connector

All commands and messages, which are available on the front panel, can also be found on the TTL remote control interface. The status messages for all faults are combined to a summary alarm on the interface.

The remote control interface commands are activated by negative slope triggering. (The pulse width should be 10 to 50 ms.) This is done in order not to activate the amplifier immediately on power-on by static remote control interface commands (REMOTE and AMP=ON). Triggering on the negative slope permits to control the interface by 12 V CMOS logic or 5 V open-collector TTL logic.

The status output MAINS ON supplies a maximum current of 100 mA in order to be able to activate and feed other equipment, or, for example, an external interface and similar devices together with the amplifier.

The amplifier can be set to remote control mode by using the command REMOTE. At the status display the text will change from **LOCAL** to **TTL**. Now the amplifier can be activated using the command AMP=ON. The indicated message must then change accordingly from **AMP=OFF** to **AMP=ON**.

3.4.4. Remote control via the IEC/IEEE-488.2 GPIB interface (Option C)

The instrument is optionally (Option C) equipped with an IEC/IEEE 488.2 GPIB Bus connection. The connector according to is located at the rear panel of the instrument. This interface can be used to connect a controller for remote control purposes. The connection must be made using a shielded cable.

3.4.4.1. Pin configuration of the IEC/IEEE 488.2 GPIB interface

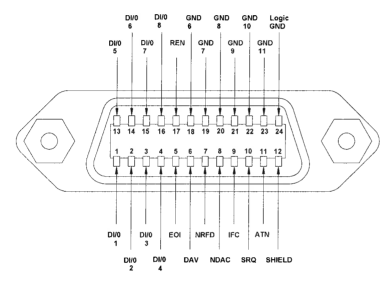


Fig. 3-5: Pin configuration of the IEEE interface

3.4.4.2. Setting the IEEE instrument address

The IEEE bus address (GPIB address) of the amplifier will be shown and can be changed within the user menu. Please refer to section 3.3.1 for details.

The valid address range is from 01 to 31. Other settings are not permissible! The address set is immediately taken over after an alteration.

Upon delivery of the instrument, address 07 is set.

3.4.4.3. Interface messages

Interface messages are transferred by the controller to a device via eight data lines, the ATN line remaining active, i.e. low. Only an active controller is able to issue interface messages. A distinction is made between universal commands and addressed commands.

Universal Commands

Universal commands are effective for all the devices connected to the IEEE-488 GPIB-bus without previous addressing.

Command	Function
	Aborts processing of the currently received commands and resets the command processing software to a defined initial status. This command does not affect the device settings.

Table 3-6: IEEE universal commands

Addressed Commands

Addressed commands act only on devices that have been addressed as listeners by the controller before.

Command	Function
Clear)	Aborts processing of the currently received commands and resets the command processing software to a defined initial status. This command does not affect the device settings.

Table 3-7: IEEE addressed commands

3.4.4.4. Device messages

Device messages (to IEC 625-1) are transmitted on the data lines, in which case the ATN line is not active, i.e. high. The ASCII code (ISO 7-bit code) is used.

The amplifier transmits messages via the IEEE-488.2 GPIB-bus if it has been requested by a query command to provide data in its output buffer and has been addressed as talker.

Note that the command line with the data requests must be transmitted immediately before addressing as talker. The output buffer is cleared if another command line is entered in between.

Alarms

If a fault status occurs, the amplifier indicates the specific fault message and sends a service request via the IEEE interface. The controller is able to recognize this alarm message without having to poll the status byte of the amplifier repeatedly.

To reset the fault message the command *RST has to be sent to the amplifier.

The alarm message has to be acknowledged by way of the serial poll procedure specified in the IEEE-488.2 GPIB standard (see interface manual of the controller). The status byte issued by the amplifier corresponds to the above-mentioned status messages.

3.4.5. Remote control via the Ethernet interface (Option L)

3.4.5.1. Configuration of the Ethernet Interface

The LAN remote control interface automatically detects the data rate of the transmission 10 or 100 MBit/s and full or half duplex mode.

RJ-45-Connector female (EIA/TIA 568A)		
1	TX+	Transmitted data high
2	TX-	Transmitted data low
3	RX+	Receive data high
4		(not used)
5		(not used)
6	RX-	Receive data high
7		(not used)
8		(not used)

Table 3-8: Pin configuration of the Ethernet interface

Setting	Value
Data rate	10 or 100 MBit/s

Table 3-9: Configuration of the Ethernet interface

Administration by LAN

The default IP address of the Ethernet interface is 192.168.1.253, subnet mask 255.255.255.0

This IP address can be changed to any desired address according to your network configuration. To be able to perform such change of the IP address, a computer with matching IP settings has to be connected directly to the amplifier.

To do this the LAN adapter settings of the control computer must be temporarily changed.

Control computer configuration

Configure the control computer with

IP address 192.168.1.xxx wl

where xxx is 001 or any number between 001 and 254,

subnet mask 255.255.255.0

Check that the computer is connected to same Ethernet LAN than the Ethernet interface of the amplifier.

Then call the amplifier's settings page via the browser (see the following screen shots), and change the amplifier's IP settings to your desired network configuration.

After that, you can set your computer's LAN adapter settings back to the original settings.

TCP/IP configuration

IP address of each Ethernet interface must be unique on the network. An individual address can be either assigned by

- a static address using administrative commands, or
- an existing DHCP server on the network, who can assign an available address.

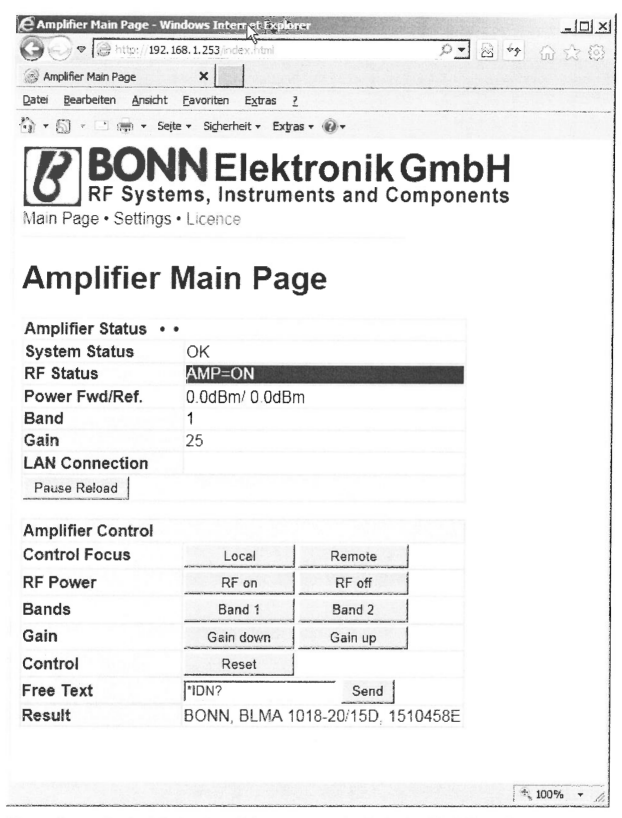
If both DHCP and static IP address are defined, DHCP configuration will override static IP.

Only one new Ethernet interface can be plugged on the LAN at a given time, until an individual IP address is assigned on each Ethernet interface. Otherwise conflicts will be caused.

TCP/IP configuration setup

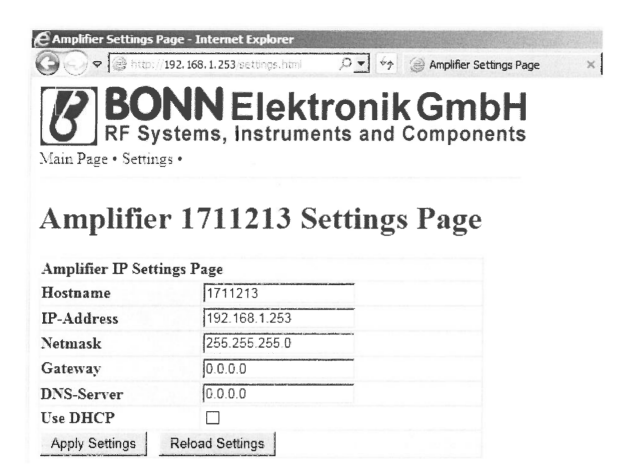
- Open the web browser.
- Enter the IP address of the Ethernet interface (e.g. http://192.168.1.253)

Then the following page will display:



(Depending on the installed options this page may actually look a bit different)

• Select "Settings" and then the following page will display:



 Set address, netmask and gateway or alternatively select DHCP and confirm settings by "Apply Settings".

Before setting the amplifier's IP settings to DHCP, please make sure that you have a DHCP server running in your LAN, and you can find out the IP address, that the DHCP server assigned to your amplifier. If you are not sure, do not use DHCP.

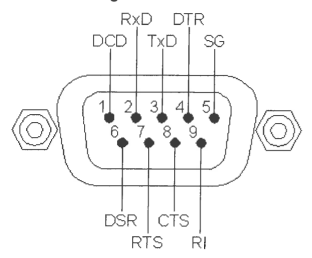
Select "Main Page" to return to the previous page from where the instrument can be fully controlled.

In case of any network misconfiguration of the amplifier, you can find the configured IP address of the amplifier using the program "AmpFinder", which is available from our website:

http://www.bonn-elektronik.com/en/downloads/downloads-and-links/

3.4.6. Remote control via the RS 232 interface (Option R)

3.4.6.1. Pin configuration of the RS 232 interface



DB9-Connector female (DIN-Standard 66020)		
1	DCD	Data carrier detect (not used)
2	RxD	Received data
3	TxD	Transmitted data
4	DTR	Data terminal ready (not used)
5	GND	Signal ground
6	DSR	Data set ready (not used)
7	RTS	Request to send (not used)
8	CTS	Clear to send (not used)

Table 3-10: Pin configuration of the RS 232 interface

3.4.6.2. Configuration of the RS 232 interface

Setting	Value
Data rate	19200 Bit/s
Data bits	8
Stop bits	1
Parity	even
Handshake	none

Table 3-11: Configuration of the RS 232 interface

3.4.7. Remote control via the USB interface (Option U)

3.4.7.1. Pin configuration of the USB connector

USB 2.0 connector, type A		
1	VBus	Power Supply
2	D-	Differential Data-Line
3	D+	Differential Data-Line
4	GND	Signal Ground
Shell	Shield	Ground

Table 3-12: Pin configuration of the USB interface

3.4.7.2. Installation of the USB Driver

Plugging the Amplifier into the target PC should result in Windows launching the "Add New Hardware Wizard". If it does not, then the drivers are probably already installed of the target PC.

When the Amplifier is first connected the system will detect new hardware. First the composite driver will be loaded. This is a native driver and should happen automatically.

When this happens the "Found new Hardware Wizard" will run.

Select "Install from al list or specific location (Advanced)" and click on next.

Use the Browse option to point the wizard to the CD which is delivered with the amplifier on the "USB-Driver" directory, click on OK, then next.

The bus driver will then install.

Select Finish.

Once the drivers are fully installed a dialog will be shown in the bottom right corner of the desktop.

3.4.7.3. Configuration of the USB interface

Setting	Value
Data rate	19200 Bit/s
Data bits	8
Stop bits	1
Parity	even
Handshake	none

Table 3-13: Configuration of the USB interface

3.5. Typical application

An example of a typical application is given in Fig. 3-4 in the appendix, illustrating an EMS test setup with several amplifiers.

4. FUNCTIONAL DESCRIPTION

4.1. RF amplifier

See Fig. 4-1: Block diagram of complete amplifier (in appendix) See Fig. 4-2: Block diagram of RF amplifier module (in appendix)

The power amplifier BLWA 0105-6000P can deliver an output power of 6000 W over the frequency range of 10 to 50 MHz.

The five-stage solid-state amplifier is of modular design and integrated into different RF modules, all featuring a high linearity and a flat frequency response. The first three stages are all implemented with MIC components (microwave integrated circuits). They ensure high overload immunity and a low VSWR at the input of the amplifier.

The input stage is decoupled from the input DC voltage via a coupling capacitor. Due to the high linearity over the wide frequency range of the MIC component used, a frequency-dependent negative feedback is not required. The following stages, on the other hand, all feature an individually adjusted negative feedback, resulting in a flat overall frequency response.

At the output of the preamplifier module the signal is split up between the four final stage amplifier cabinets via a broadband power splitter.

In each of the following amplifier cabinets the signal is split up between the four final amplifier modules via a broadband power splitter which is integrated in a separate housing

In each of the final stage modules the fourth (driver) stage is implemented using FET technology; working in class-A mode, driving the push-pull final stage. The push-pull final stage is also using FET technology and it works in class AB mode to reduce distortion over the wide frequency range. In the final stage module the signal is recombined again from the four amplifier chains via a broadband coupler.

After the final stage modules the signal is recombined again from the four amplifier chains via a broadband coupler integrated in a separate housing.

In order to achieve a stable output power, the bias of the FET stages are controlled by low-drift voltage regulators.

The maximum input power for achieving the nominal output power is 0 dBm corresponding to 1 mW or 0.224 V into 50 Ω . Due to its gain reserve, the amplifier usually achieves full output power with an input power of -5 dBm.

The final stage is separately protected against overload by current limitation. The amplifier is protected against open circuit and short circuit at the output. By using suitable transistors and a special circuit design in the final stage, even a total mismatch at the output will not cause any damage. For a $VSWR \le 2:1$ the maximum power can be obtained, all specifications being met.

The amplifier housing is designed to ensure minimum RF leakage and high RF immunity. The module is supplied with DC voltage via RF feed through filters.

In order to protect the amplifier against thermal overload in case the blower fails or the ambient temperature is too high, a temperature sensor is mounted on the heat sink in the vicinity of the final stage.

4.2. Power supply

See Fig. 4-3: Block diagram of power supply (in appendix)

The power supply consists of a main power supply module with line filtering and auxiliary power supply modules.

Line filtering

Mains phase and neutral are routed to the line filter via mains fuse and mains switch.

Radiated emissions are avoided by shielding and a special design of the wire connections. Conducted emissions are suppressed by a two stage filtering in the main power supply and the line filter at the mains input.

The radio interference suppression of the complete power supply meets the requirements of class B according to VDE 0871.

Power supply

The main power supply is designed such as to work from an operating voltage range of $3 \times 400 \text{ V}$ AC. The front-end module filters the distortions caused by the power factor correction and the switched-mode controller.

The power supply is designed as a switched mode DC_DC converter using resonance converter technology and has an efficiency of >95%. In the front-end of the switched-mode power supply, the required correction of the power factor is integrated. The front-end module also limits the inrush current and provides a transient and over voltage protection.

After switching the instrument on with the mains switch the auxiliary power supply will be operating. It feeds the control circuitry of the amplifier and the power supply even if the outputs of the main power supply are disabled.

The communication between the main control board and the micro controllers on the power supply boards is made via the internal control bus system. All operating conditions or fault status messages are continuously polled and processed.

The power supply control is surveying the status of all DC-DC converter outputs in the power supply. An error status will be indicated by the respective fault message on the front panel display.

As voltage and current of all outputs are continuously monitored a detailed problem diagnosis can be issued.

All DC-DC converter outputs have their own voltage regulation (over voltage protection) as well as an own current limitation circuit.

For optimum adaptation to the final stage transistors the current limitation for each individual transistor can be set directly by the micro controller.

Additionally there are auxiliary power supply outputs which work in the same way and are also monitored in the same way as the outputs of the main power supply.

Wherever possible and practicable power supply lines, control lines and RF modules are separated totally. This ensures a minimum of intersignal interference. Radiated emission is limited by the technique used for the RF modules.

4.3. Monitor output (Option A)

The option monitor output provides the possibility to decouple a part of both the forward as well as the reverse power for measurement purposes.

The monitor output is implemented with an internal dual directional broadband coupler for forward and reflected power at the connectors FORWARD and REFLECTED (as a standard at the rear panel).

At some Antennas (or other power transducers) the matching is very bad in certain frequency ranges and thus the level of reflected power is very high. With bad matching there is no more any related ratio between output power and resulting field strength. A monitoring of the reflected power will be very helpful to prevent the amplifier from being overdriven at the input. It has to be taken into consideration that the coupling value of directional couplers will increasingly deviate from the nominal value with rising Load VSWR and thus the power reading on the output ports of the coupler will be wrong.

Without additional correction, the frequency response of a broadband coupler becomes the greater, the wider the bandwidth is. A correction of the frequency response over a bandwidth of several octaves is technically very difficult to achieve and sometimes impossible to implement at all. The actual coupling attenuation at the output of the coupler therefore deviates from the nominal value with a certain ripple. To derive the actual output power of the amplifier from the decoupled power, a calibration of the frequency response is necessary. (see section 6.2.1.4)

4.4. IEEE-488.2 GPIB remote control interface (Option C)

The IEEE-488.2 GPIB interface is integrated on the main control board.

4.5. Output power indication (Option E)

The output power indication is implemented in the front panel display. The information generated from an internal directional broadband coupler for forward and reflected RF power is converted to a digital information which will be displayed at the front panel display if **AMP=ON** is selected. The displayed unit of the output power indication can be dBm or Watt or %.

4.6. Gain Adjustment (Option F)

The Gain adjustment attenuator can be operated manually via the pushbutton **Band/Gain** at the front panel or with the remote control interfaces. It has a setting range of 30 dB min.

4.7. Ethernet remote control interface (Option L)

The Ethernet interface is integrated on a separate control board which directly communicates to the main control board.

4.8. RS 232 remote control interface (Option R)

The RS 232 interface is integrated on a separate control board which directly communicates to the main control board.

4.9. USB remote control interface (Option U)

The USB interface is integrated on a separate control board which directly communicates to the main control board.

4.10. Control

The system control consists of a Bus-system with differential transmission. All boards of the system are connected to the control bus. The main control board will handle all status and fault messages and will control all other control and power supply boards.

5. MAINTENANCE AND TROUBLESHOOTING

5.1. Maintenance

In general, the amplifier does not require any maintenance due to its solid-state amplifier design and overrating of all components under thermal stress.

The fan has a lifetime ≥40,000 h; this results in a lifetime of 5 years even with permanent operation.

Cleaning and care of the RF connectors are to be performed according to the regulations valid for N-series and 7-16-series and EIA 1 5/8" connectors. All mechanical and electrical specifications are guaranteed for at least 500 plug-in cycles.

For cleaning the front panel, it is best to use a moist, soft cloth and, if necessary, a mild detergent. Solvents must not be used.

Note: Improper maintenance of the instrument may void the warranty.

Warning: The person performing maintenance of this equipment must have training and

knowledge of both the product and safety requirements and safety issues

related to the equipment.

Warning: In some cases it may be required to work on the equipment with exposed live

voltages exceeding 50 V. Access into the instrument and working circuitry with live voltages exceeding 50 V is restricted to authorized personnel skilled in RF amplifiers and high-voltage equipment. The person exposed to live voltages must be observed by at least one other person able to switch off the voltage without delay. Also, the observer should be trained to render first aid by means of cardiopulmonary resuscitation (CPR). The observer must have immediate

access to the main circuit breaker "emergency off" button. Work safely!

5.2. Troubleshooting

If the green control light inside the mains switch does not light green after turning mains on, please check the following.

• No response after switching the mains switch on:

Check the fuses at the line input at the rear

panel of the amplifier.

Check the mains voltage at the mains connector.

If a fault message will be displayed, the following should be checked:

• Display: INTERLOCK EXT. FAIL Check the connection to the external interlock

switch or jumper in the interlock connector

(see Fig. 2-1).

• Display: Interlock X... Check the internal connection indicated

• Display: **TEMP x FAIL** Check whether the airflow is obstructed.

Check if the internal blower works.

Check if the ambient temperature is more than 45 °C Allow the instrument to cool down and try to start again.

Check if the Fault message persists.

• Display: PS-xxx FAIL Fault of one or more output voltages of the indicated

power supply output xxx.

Switch off the amplifier and try to start again.

Check if the Fault message persists.

• Display: AC-xxyy FAIL One or more mains phases are not present internally.

Switch off the amplifier and try to start again.

Check if the Fault message persists.

• Display: TTL or GPIB or LAN The instr

USB or RS232

The instrument is controlled remotely.

Press the **Control** key until the display indicates

LOCAL. The amplifier can now be activated locally.

• Display: **EXTERN** Instrument can only be controlled by the external

amplifier as long as the control connection cable is

connected. (Only if option X is installed).

If a non-permanent error message is being displayed it has to be confirmed by pushing the **Amplifier** key at the front panel or by sending the *RST command before the fault status will be unlatched.

6. TESTING THE RATED SPECIFICATIONS

6.1. Measuring equipment and auxiliary means

Item	Type of instrument	Required specifications	Use
1	Signal generator	10 to 50 MHz Level: -30 to 0 dBm	6.2.1
2	Power meter	10 to 50 MHz Level: - 30 to + 10 dBm	6.2.1
3	Power probe *)	10 to 50 MHz Level: 0 to +10 dBm	6.2.1
4	Power coupler	10 to 50 MHz Coupling attenuation: 40 dB	6.2.1
5	High power Load	10 to 50 MHz Power: 7500 W / 50 Ω	6.2.1
6	Terminations 2 pieces	10 to 50 MHz Power: 1 W/ 50 Ω	6.2.1
7	RF power cables 2 pieces	Power: 7500 W / 50 Ω Attenuation: <0.1 dB/m	6.2.1
8	Digital multimeter	4 1/2-digit	6.2.3
9	Spectrum analyzer	10 to 150 MHz Sensitivity: -100 dBm	6.2.1.3

Table 6-1: Measuring equipment and auxiliary means

^{*)} If the amplifier is fitted with an internal coupler (Option A monitor output), a second power probe is required so that the coupling curve can be recorded in addition to the output power.

6.2. Test sequence

6.2.1. RF Characteristics

See Fig. 6-1: Test setup (in appendix)

Before checking the RF characteristics, a warm-up time of at least 5 minutes has to be allowed for.

All measurements can be performed e.g. for the frequencies of the performance test report. (See section 6.3)

6.2.1.1. Output power (rated power)

- Set the first test frequency on the generator.
- Apply the input level starting at -30 dBm (7 mV).
- Increase the input level until the nominal output power (rated power) of 6000 W is obtained at the output of the amplifier.

Minimum value of the output power:

6000 W (+67.8 dBm)

Caution! Note that the coupling attenuation from the calibration curve of the coupler has to be added to the measured value!

The maximum permissible input power is +10 dBm (0.707 V)!

Reduce the input level of the amplifier to -30 dBm.

6.2.1.2. Gain and ripple of frequency response

- Set the first test frequency on the generator.
- Apply the input level starting at -30 dBm (7 mV).
- Increase the input level until the nominal output power (rated power) of 6000 W is obtained at the output of the amplifier.

Caution! Note that the coupling attenuation from the calibration curve of the coupler has to be added to the measured value!

The maximum permissible input power is +10 dBm (0.707 V)!

• The resulting gain is calculated from the output power of 6000 W (equivalent to +67.8 dBm) minus the measured input power level.

Minimum value of the gain:

67.8 dB

- The ripple of the frequency response results from the maximum gain value minus the minimum gain value.
- Reduce the input level of the amplifier to -30 dBm.

6.2.1.3. Harmonics and spurious

- Unscrew the termination at the output of the power head and connect the spectrum analyzer.
- Set the first test frequency on the generator.
- Apply the input level starting at -30 dBm (7 mV).
- Increase the input level until the nominal output power (rated power) of 6000 W is obtained at the output of the amplifier.

Caution! Note that the coupling attenuation from the calibration curve of the coupler has to be added to the measured value!

The maximum permissible input power is +10 dBm (0.707 V)!

• Use the spectrum analyzer to determine the suppression of the second and third harmonic with respect to the signal level of the test frequency.

Nominal value of second harmonic:

 $< -25 \, \mathrm{dBc}$

Nominal value of third harmonic:

< -9 dBc

• To determine the spurious suppression, the levels of all non-harmonic signals are measured with respect to the output level of the test frequency.

The measurement is performed over the entire frequency range with nominal output power. The ratio between test signal and spurious signal is measured with the spectrum analyzer.

Nominal value of spurious:

< -50 dBc

• Reduce the input level of the amplifier to -30 dBm.

6.2.1.4. Monitor output (Option A)

The option monitor output provides the possibility to decouple a part of both the forward as well as the reverse power for measurement purposes.

Without additional correction, the frequency response of a broadband coupler becomes the greater, the wider the bandwidth is. A correction of the frequency response over a bandwidth of several octaves is technically very difficult to achieve and sometimes impossible to implement at all. The actual coupling attenuation at the output of the coupler therefore deviates from the nominal value with a certain ripple. To derive the actual output power of the amplifier from the decoupled power, a calibration of the frequency response is necessary.

For this purpose, it is recommended to use two power measuring heads. This considerably facilitates the measurement procedure because the power head does not have to be changed at each test frequency from the coupled output of the external test coupler to the coupled output of the internal coupler and vice versa.

A coupler is a passive and linear element. Therefore, it is not necessary to perform the calibration at rated output power, because the coupling should not vary with power. However, all RF characteristics of the amplifier can to be tested at a time, so it is recommended to determine also the coupling at nominal output power.

The calibration of the coupling for the reflected power should not be done in the case of mismatch (short or open circuit) and at full output power. The amplifier would not be damaged, but the final stages would be put under considerable thermal stress for no reason.

For the calibration, the coupling attenuation has to be measured at several test frequencies. The ripple of the frequency response results from the maximum value of the coupled power minus the minimum value, taking into account the calibration curve of the external test coupler.

Nominal value $-70 \text{ dB } (\pm 2 \text{ dB})$

6.2.2. Interlock function

- Switch on the amplifier.
- Remove the remote control and interlock connector.

The error message INTERLOCK EXT. should be displayed at the front panel display.

6.2.3. Messages via the TTL remote control interface

The status messages of the amplifier indicated via the status display on the front panel are also available at the remote control interface at the rear panel of the instrument.

The signals at the remote control interface are shown in the following table:

Pin	Signal	Function
1	MAINS ON (100 mA)	Status (CMOS, 12 V = Mains on)
2	AMP=ON	Status (CMOS, 12 V = RF on)
3	READY (Tube amplifiers only)	Status (CMOS, 12 V = Amplifier ready)
4	HV (Tube amplifiers only)	Status (CMOS, 12 V = HV=ON)
5	REMOTE	Status (CMOS, 12 V = Remote)
6	FAIL	Status (CMOS, 12 V = Fault)
7	GND	
8	EXTERNAL INTERLOCK	
9	AMP=ON	Command (negative slope triggered)
10	BAND	Command (negative slope triggered)
11	REMOTE	Command (negative slope triggered)
12	n.u.	Command (negative slope triggered)
13	n.u.	
14	GND	
15	EXTERNAL INTERLOCK RETURN	

Table 6-2: Signals at the remote control and interlock connector

It is recommended to check the status messages by comparison with the status messages on the front panel.

6.2.4. Status messages on the remote control interfaces

The status messages of the amplifier indicated via the display on the front panel are transferred as status messages via one of the different integrated remote control interfaces to the controller. For this purpose, the status text must be polled.

The possible status messages are encoded in the status text according to the following table:

It is recommended to check the status text by comparison with the status messages on the front panel.

Query	Status message (String)	Meaning			
*IDN?	BONN, BLWA 0105-6000P, 1611070	Instrument identification: Manufacturer, Model number, Serial number			
*VER?	VER: xxx	Firmware-Version number and date			
AMP?	AMP=ON	Amplifier is set to operate (active)			
	AMP=OFF	Amplifier is set to off (standby)			
*SRE? SRE +0 SRQ on GPIB		SRQ on GPIB interface disabled			
	SRE +1	SRQ on GPIB interface enabled			
STATUS?	SYSTEM_OK	Instrument works normally			
	INTERLOCK EXT. FAIL	External Interlock fault			
	INTERLOCK x FAIL	Internal Interlock fault at connector x			
	TEMP x FAIL	Over temperature fault at sensor x			
	PS-x xxx FAIL	Power supply fault at output x			
	AC-xxyy FAIL	Fault yy on AC frontend xx			
	FAN x FAIL	Fault at fan x			
	SW-x xxx FAIL	Switch x faulty			
	BUS TIMEOUT x	Control board x is not answering			
	POWCTL x WARN	Warning that the threshold limit x of forward or reflected RF power has been exceeded			
	LATCH TIMEOUT	External control cable is not connected correctly (Option X only)			
CONTROL?	CONTROL=LOCAL	Local control is active			
	CONTROL=TTL	TTL remote control is active			
	CONTROL=GPIB	GPIB remote control is active			
	CONTROL=LAN	LAN remote control is active			
	CONTROL=RS232	RS 232 remote control is active			
	CONTROL=USB	USB remote control is active			
	CONTROL=EXTERN	Instrument is controlled by external amplifier			
NEXTALERT?	hhhhhh:mm:ss xx	Time when fault xx occurred			
FIRSTLOG?	hhhhhh:mm:ss xx	Time when fault xx occurred			
NEXTLOG?	hhhhhh:mm:ss xx	Time when fault xx occurred			

Query	Status message (String)	Meaning			
ETM_MAINS?	hhhhhh:mm:ss (ppppp)	Elapsed time meter mains on (number of turn on cycles)			
ETM_ POWERUP?	hhhhhh:mm:ss (ppppp)	Elapsed time since last mains on (number of turn on cycles)			
ETM_RF?	hhhhhh:mm:ss (ppppp)	Elapsed time meter AMP=ON (number of turn on cycles)			
ETM_BANDx?	hhhhhh:mm:ss (ppppp)	Elapsed time meter Band x active (number of turn on cycles)			
DIAG_x?	уу	Result yy of diagnosis channel x			
DIAG_FIRST?	уу	Result yy of first diagnosis channel			
DIAG_LAST?	уу	Result yy of last diagnosis channel			
DIAG_NEXT?	уу	Result yy of next diagnosis channel			
DIAG_PREV?	уу	Result yy of previous diagnosis channel			
EXECUTION_ RESULT?	ОК	Command was executed successfully			
	FAIL_UNKNOWN_CMD	Command unknown/Syntaxerror			
	FAIL_NO_EFFECT	Command has no effect			
	FAIL_ERRORS_PRESENT	Command ignored as a fault message is active or latched			
	FAIL_WARNS_PRESENT	Command ignored as a warning is active			
FAIL_BANDCHG_ON_ RFON		Band switching is blocked during AMP=ON			
	FAIL_FOCUSCHG_ON_ RFON	Control change is blocked during AMP=ON			
	FAIL_FOCUSCHG_ON_ NOTLOCAL	Instrument is controlled by another interface			
	FAIL_FOCUSCHG_ON_ EXTERN	Instrument is controlled by external amplifier			
	FAIL_NO_FOCUS	Instrument is controlled by another interface			
	FAIL_RFINHIBIT	Operate inhibited e.g. after initial turn on			
	FAIL ILLEGAL BAND	Invalid band selected			
	FAIL_ILLEGAL_ATTN	Illegal gain step selected			
	FAIL_UNSPEC_ERR	Unspecified error			
PING?	PING: CNT=x	Query x was successful (x will be increased by 1 on each query)			
BAND?	BAND=x	Band x is selected			
GAIN?	GAIN=x	Attenuation x dB is selected			

Query	Status message (String)	Meaning
P_FWD?	P_FWD=x	Forward power is x (Unit)
P_FWD_x?	P_FWD_x=yy.y dBm	Forward power of PA x is yy.y dBm
FST_x_y?	CCC uu.uV ii.iA ON/OFF	Channel CCC, voltage uu.u V, current ii.i A, ON/OFF
P_REF?	P_REF=x	Reflected power is x (Unit)
LATCH?	LATCH=STANDALONE	Instrument works independently
	LATCH=MASTER	Instrument controls external amplifier
	LATCH=SLAVE	Instrument is controlled by external amplifier

Table 6-3: Status messages at the remote control interfaces

BONNElektronik



Ohmstr. 11 • 83607 Holzkirchen • Tel: +49 (0)8024 / 608 83-0 • Fax: +49 (0)8024 / 608 83-10 email: info@bonn-elektronik.com • home: www.bonn-elektronik.com

6.3. Performance test report

	Model:	BLWA 0105-6000P			S	erial Nr.:	1611	1070	
,	Test Conditions:								
]	Network:			V			Hz		
,	Temperature:			°C					
]	Input-VSWR < 2:1					Instrume	nt safety		
]	Input Overload +10 dBm max			uax. TTL re			mote control interface:		
1	IEEE remote c	ontroi in	ieriace:		Ethernet remote control interf			erface:	
I	RS 232 remote	control	interface		USB remote control interface:			ce: L_	
I	Power indication:				Gain adjustment:				
	Frequency Pin		P _{out}			Spurious	Gain	Option -70 dB Monitor Output	
			1101111	2 nd	3 rd			Forw.	Refl.
	MHz	dBm	dBm	dBc	dBc	dBc	dB	dB	dB
	10		67.8						
	15		67.8		ļ				
	20		67.8						
	25		67.8						
	30		67.8						
	40		67.8 67.8						
	45		67.8						
	50		67.8						
	Spec. max.	0	07.10	-25	-9	-50 typ.		-72	-72
	min.		67.8			оо сур.	67.8	-68	-68
	Release:		Da	Date:			Quality Management (OM-stamp)		