

Variable Temperature Unit

**Technical Manual
BVT3000**

Version 003

BRUKER

The information in this manual may be altered without notice.

BRUKER accepts no responsibility for actions taken as a result of use of this manual. BRUKER accepts no liability for any mistakes contained in the manual, leading to coincidental damage, whether during installation or operation of the instrument. Unauthorised reproduction of manual contents, without written permission from the publishers, or translation into another language, either in full or in part, is forbidden.

This manual was written by

P. KRENCKER and D. PODADERA

© September 7, 1998: Bruker SA

Wissembourg, France

Manual P/N: Z31348

DWG-Nr: 1057003

Contents

	Contents	3
	Index	5
1	Description	7
1.1	Introduction	7
1.2	BVT3000 main components	8
1.3	Parts location	9
1.4	Principle of operation	9
1.5	The front panel	10
1.6	Gas flow circuit	11
	Setting up the gas flow	11
1.7	Front panel connectors	13
	Heater connector	13
	Pt100 connector	14
	Thermocouple connector	15
	RS232 connector	16
	N2 connector (option)	17
	BCU05 connector	17
	BVTB 3500 connector	18
2	Options	19
2.1	Auxiliary sensors module - BASM	19
2.2	Manual Command Module - BMCM	20
2.3	Low temperature options	20
2.4	Liquid nitrogen exchanger	21
	Exchanger presentation	21
2.5	Liquid nitrogen evaporator	22
	Evaporator presentation	22
2.6	BCU05 gas cooler	23
3	Configuration	25
3.1	Sensor selection	25
3.2	Eurotherm 902 configuration	25
4	Remote interface control	27
4.1	Microcontroller interface	27
4.2	Digital interface specifications	27
4.3	Commands and communication protocol	28
4.4	Control Characters	28
4.5	List of commands	29
4.6	Rs232 link characteristics	30

4.7	Rs232 cable	30
4.8	Authorised functions	30
	AF (Air flow)	32
	CM (Check memory for test only)	33
	CO (Communications speed)	34
	DL (Download)	35
	DT (DAC check for test only)	36
	ES (Error status)	37
	HP (Heater power)	38
	IS (Interface status)	39
	NH (Nitrogen heater)	40
	NP (Nitrogen heater power)	41
	P1 (Port 1 for test only)	42
	P2 (Port 2 for test only)	43
	P3 (Port 3 for test only)	44
	P4 (Port 4 for test only)	45
	RB (Read BBIS)	46
	SV (Software version)	47
	WB (Write BBIS)	48
	WR (Write record)	49
	XR (Extract a record)	50
5	<i>Technical specifications.....</i>	51
5.1	Specifications	51
5.2	Security fuses	52
6	<i>Schematics</i>	53
	<i>Figures</i>	63
	<i>Tables</i>	65

Index

B

BBIS eeprom.....	28
BCU05 gas cooler	20, 23

D

digital interface specification	27
---------------------------------------	----

E

evaporator	17
exchanger	17

F

fuses.....	52
------------	----

G

Gas flow indicator.....	10
-------------------------	----

L

LN2 evaporator	20
----------------------	----

R

remote interface control	27
--------------------------------	----

S

Sensor selection.....	25
-----------------------	----

T

Temperature controller.....	7
thermocouple	9

Description

1

Introduction

1.1

The new variable temperature unit BVT3000 for precise sample temperature regulation is equipped with a microcontroller interface for remote control by the host computer. The BVT3000 is manufactured in a separate housing.

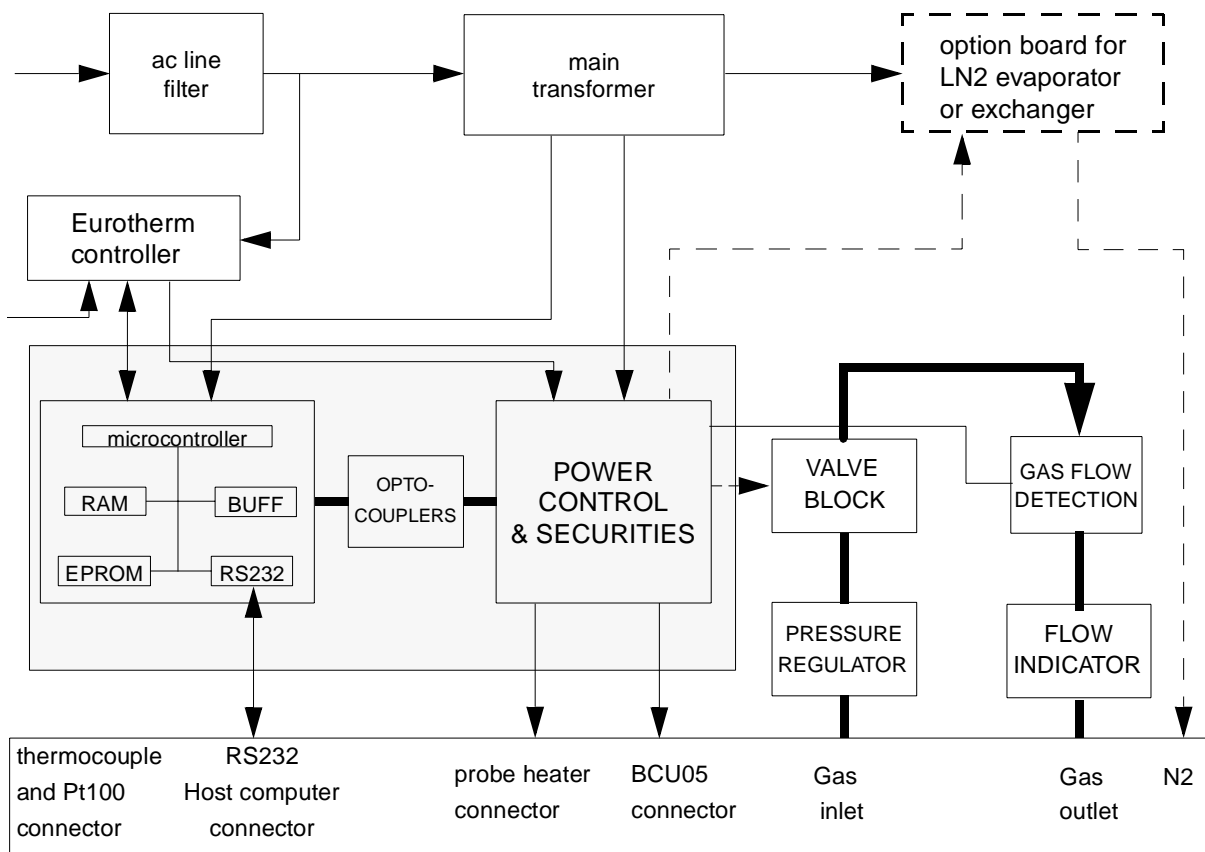
The unit includes:

- A main board called interface board with a microcontroller.
- A temperature controller (EUROTHERM mode 902).
- A main transformer that supplies the microcontroller and its electronics and the optoisolated power stage of the probe heater.
- The gas flow circuitry (pressure regulator and a block of four valves for gas flow control).
- An option printed circuit for liquid nitrogen heater evaporator control or liquid nitrogen exchanger.

This temperature unit can be used with NMR spectrometers or ESR spectrometers.

For ESR the thermocouple connector is a K type.

Figure 1.1. BVT3000 block diagram



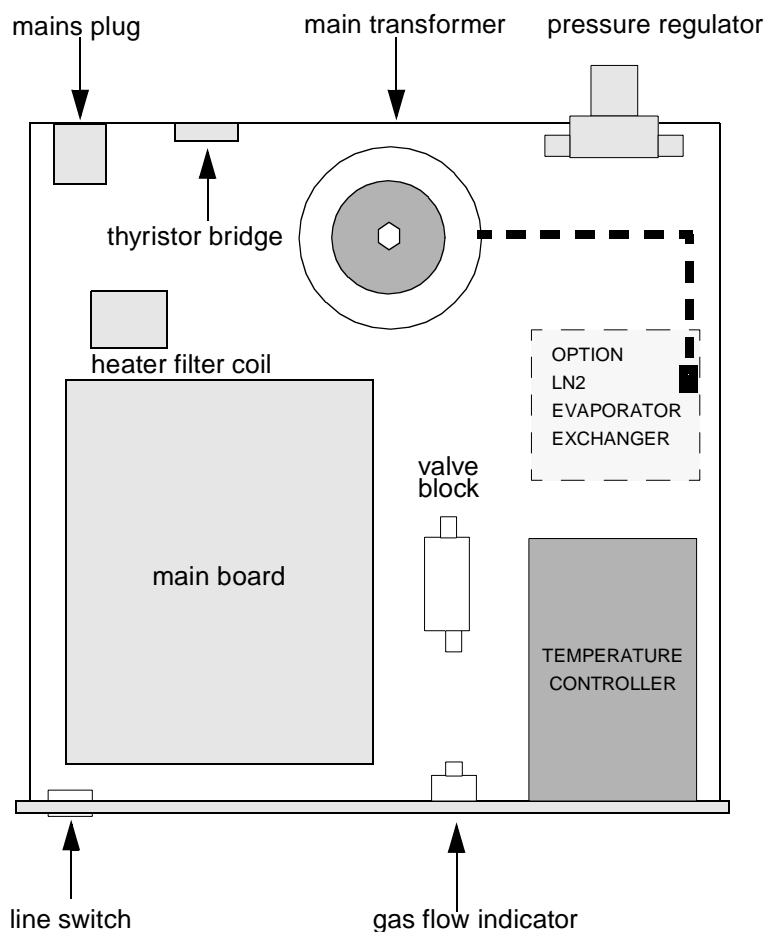
BVT3000 main components

1.2

The interface board has a microcontroller for remote control of the BVT3000. Two RS232 links are on this printed circuit. One link, on the front panel side, is for the communication with host computer and the other for communication with the Eurotherm 902 temperature controller.

A main toric transformer supplies the different groups. On the rear panel there is a power supply plug. The thyristor bridge, for control of heater power, is also housed in the rear panel. On the front panel a gas flow indicator (with a steel ball) detects the gas flow. A device called valve block (a system of 4 valves) determines the gas flow and is under software control.

Figure 1.2. Parts location



Principle of operation

1.4

The sample is heated by a constant gas flow delivered by the BVT3000. A temperature sensor (e.g. a thermocouple) located under the sample tube measures the gas temperature. The temperature controller compares the probe temperature to the target temperature programmed by the operator, and regulates the power applied to the heater in order to stabilise the gas temperature. A special detector monitors the gas flow and switches off the heater power if the gas flow is missing. A security thermocouple checks also the heater temperature and avoids probe overheating.

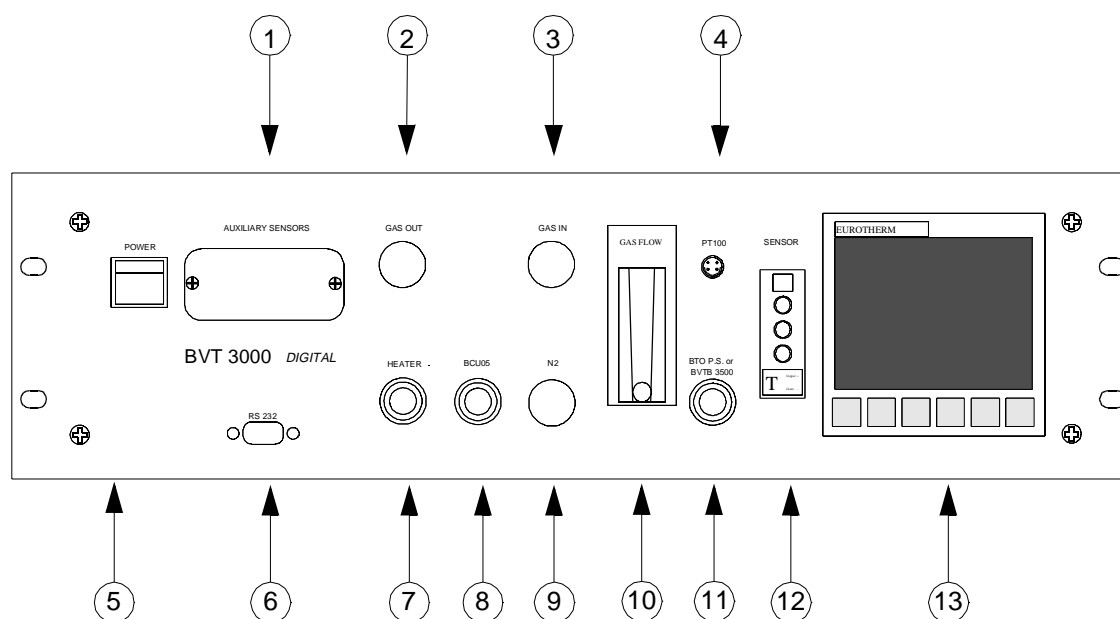
The front panel

1.5

On the front panel, there is:

- 1: Auxiliary sensors
- 2: Gas out
- 3: Gas inlet
- 4: Pt100 connector or BTO2000
- 5: Power switch
- 6: RS232 connector
- 7: Heater connector
- 8: BCU05 connector
- 9: N2 connector
- 10: Gas flow indicator
- 11: BTO2000 power supply or BVTB 3500
- 12: Thermocouple connector type T
- 13: Eurotherm controller

Figure 1.3. BVT3000 front panel



Gas flow circuit

1.6

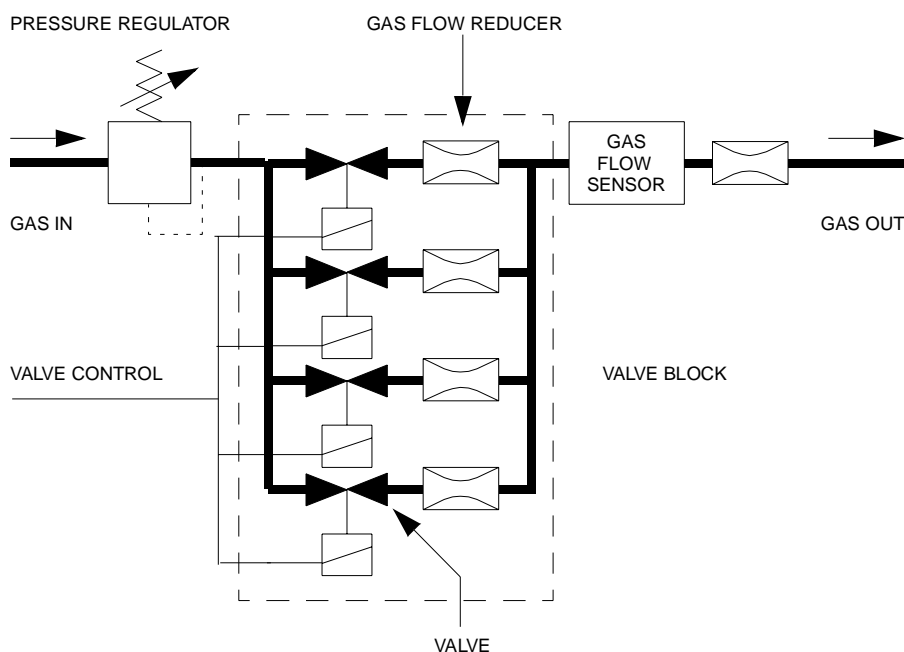
On the rear panel a pressure regulator delivers gas at constant pressure to a group of valves. Each valve, when open, allows the gas to flow through a calibrated hole. As all valves are in parallel, it is possible to obtain 15 different gas flow rates.

The regulator is factory-adjusted to obtain approximately 2000 l/h when all valves are open.

The default value at «POWER ON» can be changed by hardware jumpers (JP6 to JP9) see figure *"Valve jumpers settings" on page 45*.

On the front panel a gas flow meter with a steel ball indicates the actual gas flow. An optical barrier at the bottom detects a missing gas flow.

Figure 1.4. Gas flow circuit



Setting up the gas flow

1.6.1

Connect the BVT3000 gas input to a dry air or N₂ gas line. The input pressure should be at least 4 bar and must not exceed 8 bar. Power on the BVT3000. The default value of the flow rate is set according to the position of jumper JP6 to JP8. The gas flow rate can also be changed by software in the «EDTE» program.

Table 1.1. Flow rate versus command

Decimal combination	Combination ABCD	Flow rate (l/h)
0	0000	0
1	0001	135
2	0010	270
3	0011	400
4	0100	535
5	0101	670
6	0110	800
7	0111	935
8	1000	1070
9	1001	1200
10	1010	1335
11	1011	1470
12	1100	1600
13	1101	1735
14	1110	1870
15	1111	2000

Front panel connectors

1.7

Heater connector

1.7.1

The heater is plugged into this connector. A safety thermocouple is located close to the heater resistance in order to detect an overheating in the case of a missing gas flow for example.

Figure 1.5. Heater connector (Front view)

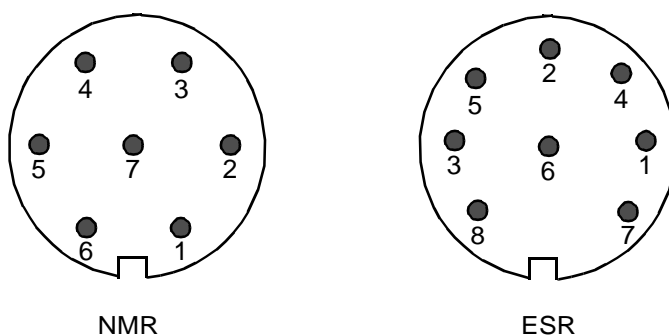


Table 1.2. Heater connector pin assignment

PIN	7 pins NMR	8 pins ESR
1	heater +	heater +
2	heater +	NC
3	security thermocouple +	heater -
4	security thermocouple -	security thermocouple +
5	heater -	security thermocouple -
6	heater -	GND
7	gnd	heater +
8	/	heater -

Figure 1.6. Pt100 connector (Front view)

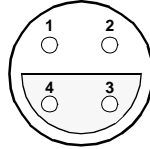


Table 1.3. Pt100 connector pin assignment

PIN	SIGNAL
1	current +
2	measure
3	measure
4	current -

Note : This connector is also used to connect the BTO2000. Pin 2 and 3 are used as signal input pins.

Figure 1.7. Thermocouple connector (Front view)

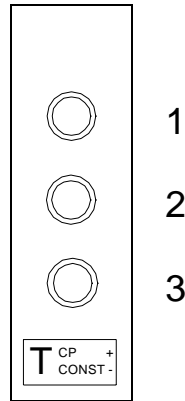


Table 1.4. Thermocouple T pin assignment

PIN	SIGNAL
1	(Cu) Shield
2	(Cu) Thermocouple +
3	(Co.) Thermocouple -

Other thermocouple connectors have the same pin assignment.

Figure 1.8. RS232 male connector (Front view)

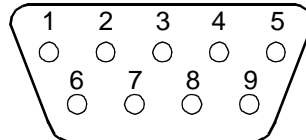


Table 1.5. RS232 connector pin assignment

PIN	SIGNAL
1	nc
2	RxD
3	TxD
4	nc
5	gnd
6	nc
7	RTS
8	DTR
9	nc

N2 connector (option)

1.7.5

Figure 1.9. N2 connector (Front view)

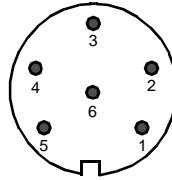


Table 1.6. Evaporator connector pin assignment

PIN NUMBER	SIGNAL NAME	COMMENT
1	heater +	power output (0 - 40 vac)
2	level sensor +	level detection input (0 - 2,5 v)
3	evaporator detection	evaporator detected if grounded
4	gnd	ground (0 v)
5	heater -	ground power
6	exchanger detection	exchanger detected if grounded

BCU05 connector

1.7.6

Figure 1.10. BCU05 connector

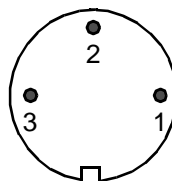


Table 1.7. BCU05 connector pin assignment

PIN NUMBER	SIGNAL NAME	COMMENT
1	heater on	turns on the BCU05 when high (>2,4v)
2	dgnd	digital ground
3	nc	not connected

Figure 1.11. BVTB 3500 connector (Front view)

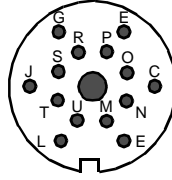


Table 1.8. BVTB 3500 connector pin assignment

PIN	SIGNAL NAME	DIRECTION	COMMENT
A	+5V	O	digital vcc output
C	NC	---	reserved
E	gnd_BTO	O	BTO2000 has an isolated supply GND
G	+15 v_BTO	O	BTO2000 has an isolated supply +15V
J	NC	---	reserved
L	dgnd	O	digital ground
M	sda	I/O	I2C bus data line
N	scl	I/O	I2C bus clock line
O	power control	O	0 to 10 volt power control output
P	pgnd	O	power ground
R	pgnd	O	power ground
S	thermocouple	I	safety thermocouple input
T	b_relay	O	BVTB 3500 heater relay command
U	b_connected	I	if grounded BVTB 3500 is detected

The BVTB3500 is a power booster for the BVT3000.

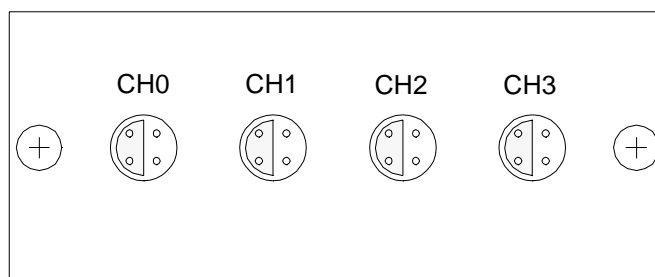
Auxiliary sensors module - BASM

2.1

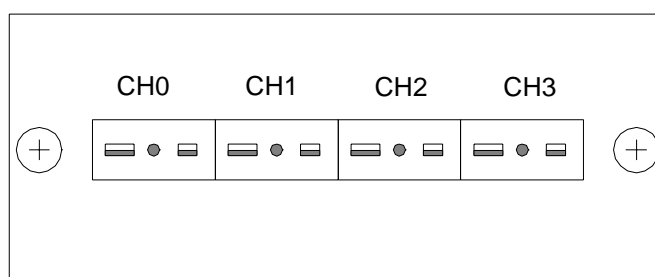
The BVT3000 can be equipped with an electronic module for auxiliary temperature measurement.

This module can receive up to 4 sensors to acquire more temperature in spectrometer environment (ambient temperature, extra temperature in special probe head for example).

Figure 2.1. BASM front view



module with 4 Pt100 inputs

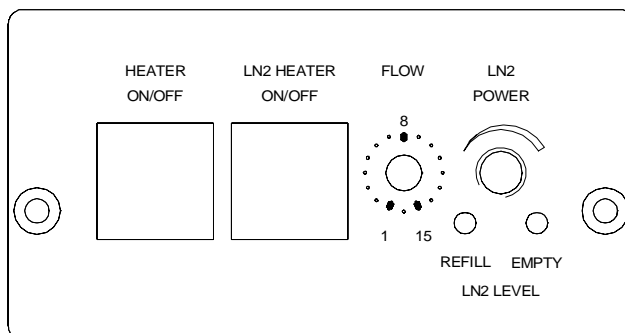


module with 4 thermocouple inputs

The module is inserted in the front of the BVT3000 unit and has a flat cable which must be connected to the interface board.

BMCM is an electronic module which allows to control manually the main functions of the temperature unit.

Figure 2.2. BMCM Front view



The following functions of the temperature unit can be controlled :

- Probe Heater : the left push button of the module turns on the main probe heater. The heater status is indicated by a green led in the button.
- LN2 Heater : the right push button turns on the LN2 evaporator heater. The LN2 evaporator heater status is indicated by a green led in the button. The status of the LN2 level sensors are indicated by two red leds on the bottom. The LN2 heater power can be set with rightmost potentiometer.
- Gas flow control : a knob permits to select manually stepwise a gas flow between 0 and 2000 l/h.

The module is inserted in the front of the BVT3300 unit and has 4 flat cables which must be connected to the interface board.

Low temperature options

2.3

For sample temperature regulation below room temperature one must use cold gas. The BVT3000 can be equipped with three optional cold gas production devices:

- Liquid nitrogen exchanger.
- Liquid nitrogen evaporator.
- BCU05 gas cooler.

The level of the liquid nitrogen tank is monitored by software and the power level applied to the liquid nitrogen heater is computer controlled. For the first two options, an additional printed circuit must be mounted in the enclosure. The liquid nitrogen heater cable or the exchanger cable is plugged in the N2 option connector on the front panel.

Liquid nitrogen exchanger

2.4

This option allow the regulation of temperature to be extended below room temperature. It is necessary to have a nitrogen gas line to use this device. The nitrogen gas is cooled by circulation in a tube bathed in liquid nitrogen. The cold gas is subsequently transferred to the probe through a flexible transfer line.

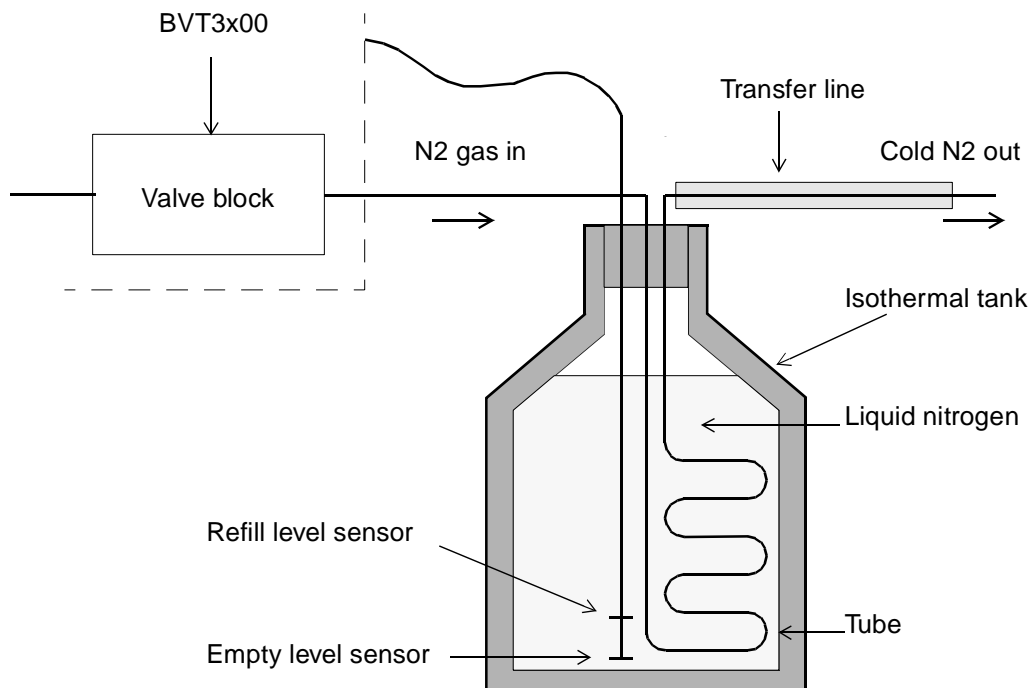
⇒ **The gas flow is stopped (meaning all four valves are closed) when ever the heater power is off. This avoids sample freezing.**

Regulation accuracy is unchanged.

Exchanger presentation

2.4.1

Figure 2.3. Exchanger principle



Liquid nitrogen evaporator**2.5**

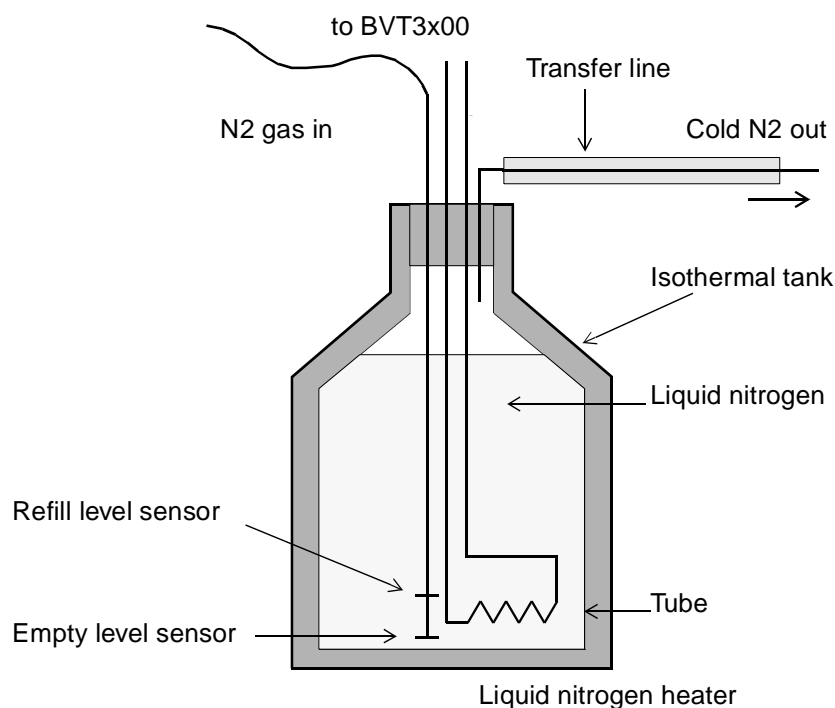
This device is a cold gas generator that allows low temperature sample regulation. The nitrogen gas is produced by evaporating the liquid nitrogen contained in an isothermal tank with an electric heater. The power delivered to the heater, controlled by software, may reach 200 Watts (38V on a 7 ohm heater). The cold gas is transferred to the probe through a flexible transfer line.

For this option, a printed circuit needs to be installed inside the BVT3000. This electronically controls the power applied to the liquid nitrogen heater and simultaneously monitors the liquid nitrogen level in the tank.

Regulation accuracy is unchanged.

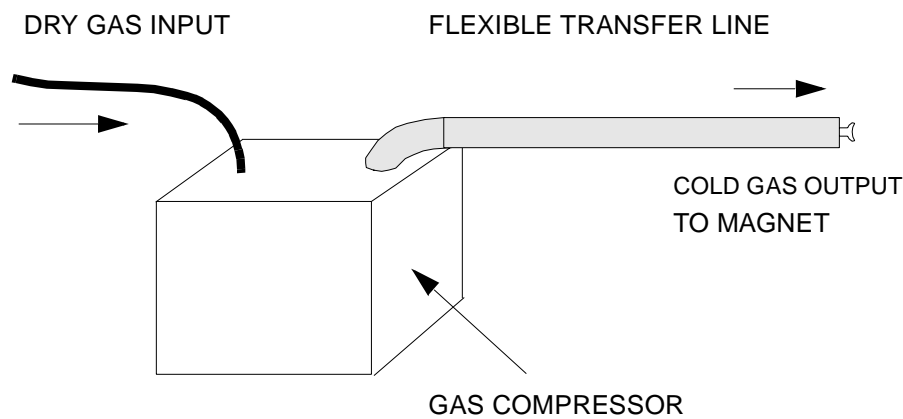
Evaporator presentation**2.5.1**

Figure 2.4. Evaporator principle



The BCU05 is a device that cools dry air or nitrogen gas. The device comprises a gas circuit with a gas compressor, an evaporator and a cooler. The nitrogen gas is cooled as it circulates through the evaporator which is located inside the isolated transfer line connecting the BCU05 to the magnet. At the output of the transfer line the gas temperature may reach - 40 °C.

The BCU05 has a cable which must be connected to the BVT3000 on the connector marked BCU05. When the heater is **ON** a signal is delivered to turn on the compressor of the BCU05. This security avoids freezing of the sample when the BVT3000 power is off.



BCU05

Configuration

3

Sensor selection

3.1

The BVT3000 can be used with different types of sensors:

- Thermocouple T or E for NMR, and K for ESR spectrometer
- BTO2000
- PT100 sensor

⇒ **Warning: Never connect two types of sensors at a same time on the BVT3000.**

Eurotherm 902 configuration



3.2

The EURO THERM 902 controller must be configured to work with the right type of sensor.


The configuration is done with the Eurotherm 902 controller keypad (or by software in the EDTE program on NMR spectrometer).

Proceed as follows:

1. Switch off the main power.

2. Press the two left most keys :   at same time while turning the power on.

3. The messages **CONF** and **UCONF** appear on the display.

4. Press the scroll button  until **ICONF** is displayed.

5. Press the left button  until **C1** appears.










6. Now press the increment button  or decrement  button : the 4 digit code is displayed. This code must be changed to select the new sensor.

Table 3.1. Eurotherm sensor code

sensor	code C1
T thermocouple internal CJC	0004
K thermocouple internal CJC	0003
E thermocouple internal CJC	0012
Pt100	0024
BTO2000 (T with external CJC)	1004

7. With the left selection button , select the blinking digit to be modified and change the value with the increment button  or decrement button . When the correct code has been selected press the scroll button : . C2 will be displayed.
8. Now Press the selection button . **ICONF** appears. Press the scroll button  until **LEAVE** appears. Press the left  selection button again. Configuration is now complete and the temperature is displayed.

Remote interface control

4

Microcontroller interface

4.1

This interface has several functions:

- Host computer - EUROTHERM transparent communication through a serial port
- Transmission of BVT3000 internal status to the host computer.
- Probe heater on/off control
- Gas flow control.
- Installed option control:
 1. Evaporator heating power control.
 2. Exchanger control with nitrogen level detection.
- etc...

Optoisolated inputs receive information and security flags:

- Probe heater overheating flag.
- Gas flow detection.
- Liquid nitrogen level monitoring (when option available).
- Probe heater power status flag (on/off).
- etc.

Eight optoisolated outputs (**PORT3**) transmit the control byte for the DAC that delivers the liquid nitrogen heater control signal.

Digital interface specifications

4.2

Microcontroller:

8 bits 8032 microcontroller clocked at 11,05 MHz

Program Memory:

Flash EPROM 64 K. A new firmware can be downloaded into this memory via the RS232 link.

Sram:

32 Kilobytes

Eeprom:

256 bytes for manufacturing informations storage (BBIS informations).

Interface:

- Serial link to EUROTHERM controller:

9600 bauds, 1 start bit, even parity, 1 stop bit and three link wires. The baudrate can be changed through the software using the "CO" command.

- Serial link to host computer:

9600 bauds, 1 start bit, even parity, 1 stop bit and three wires link.

Isolation:

Optocouplers 2500 volt isolation between digital interface and power section.

Power supply:

+5 volt, I < 1 ampère.

Commands and communication protocol

4.3

All commands for the Eurotherm controller cross over the interface. The micro-controller decodes each received command and then decides for what componed the command is intended (either for the interface itself or the Eurotherm controller). A command that is not an interface command is automatically transferred to the Eurotherm controller. If the command is processed by the Eurotherm, the answer is returned to the host computer via the interface.

Control Characters

4.4

Six non printing ASCII characters are used to control the messages that are exchanged between host computer and BVT3000.

Table 4.1. Control characters

NAME	HEX	FUNCTION
STX	02	Start of text
ETX	03	End of text
EOT	04	End of transmission
ENQ	05	Enquiry
ACK	06	Acknowledge
NACK	15	Negative acknowledge

Table 4.2. List of commands

COMMANDS	R	W	COMMENT
AF	X	X	reads / writes gas flow delivery
CM	X		starts a ram test of the microcontroller (for test only)
CO	X	X	reads / writes communication speed (Interface <-> Eurotherm)
DL	X	X	reads the download transfer status/ initialises a download transfer
DT		X	DAC check (for test only)
ES	X		reads the error status
HP	X	X	reads / writes heater power state ('1' or '0')
IS	X		reads interface status
NH	X	X	reads / writes LN2 heater power level
NP	X	X	reads / writes LN2 heater power state ('1' or '0')
P1	X	X	reads / writes port 1 (for test only)
P2	X	X	reads / writes port 2 (for test only)
P3	X		reads port 3 (for test only)
P4	X		reads port 4 (for test only)
SV	X		reads interface version (software, hardware and installed options)
RB		X	reads BBIS memory content
WB		X	writes to a BBIS memory location
WR		X	writes a record to the BVT3000
XR		X	transmit a hexadecimal record to the host

Rs232 link characteristics

4.6

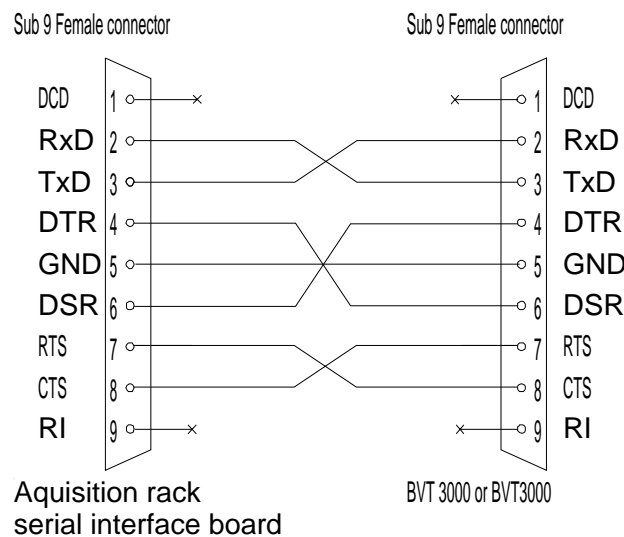
The serial link allows a host computer to communicate with the BVT3000. It is a three wire link with no hardware or software handshake. The communication parameters are 9600 bauds, 1 start bit, even parity, 1 stop bit. The RS232 connector pin assignment and naming is explained above in "RS232 connector pin assignment" on page 16.

Rs232 cable

4.7

A cable with two 9 pins female connectors is required to link the host computer to the BVT3000. The maximum recommended cable length is 10 meters (30 feet). The cable shield is connected to the connector's case.

Figure 4.1. RS232 cable



Authorised functions

4.8

The microcontroller automatically detects the installed optional board (Liquid nitrogen evaporator or liquid nitrogen exchanger) and any devices connected via the front panel (ie. exchanger or evaporator). The firmware authorises only the use of the functions relative to the installed options. Let us suppose, for instance, that the N exchanger is installed : you cannot use the evaporator functions. The answer to an unauthorised function will be a **"NACK"**. The following table lists the possible options and the corresponding authorised functions. In this table "X" indicates an authorised function while an empty cell indicates an unauthorised function.

Table 4.3. Authorised commands

COMMANDS	STANDARD	WITH EVAPORATOR	WITH EXCHANGER	PROBLEM
AF	X	X	X	X
CM	X	X	X	
CO	X	X	X	
DL	X	X	X	
DT	X	X	X	
ES	X	X	X	
HP	X	X	X	
IS	X	X	X	X
NH		X		
NP		X		
P1	X	X	X	X
P2	X	X	X	X
P3	X	X	X	X
P4	X	X	X	X
SV	X	X	X	X
RB	X	X	X	X
WB	X	X	X	X
WR	X	X	X	X
XR	X	X	X	X

Write

Syntax: EOT 0 0 0 0 STX **AF**>ABCD ETX BCC

Response: ACK

Description: This command allows to control the gas flow delivery.

Rules: The unit has four gas flow valves. ABCD represent the value of the delivery. Each character represent one valve state (a part of the maximum delivery) and can only be «0» or «1». The total delivery is the amount of the four individual deliveries. A NACK is sent if one of these characters is not «0» or «1». Table "Flow rate versus command" on page 12 shows the different gas flow deliveries.

Example: If ABCD is set to «1100» (12 decimal), The delivery corresponds to 1600 litres per hour.

NB: After power on the microcontoller reads 4 jumpers (JP6-JP8) located on the interface printed circuit. Each jumper can be switched between positions marked «1» and «0». Each jumper represents a valve; in position «0» the valve will be closed. JP6 represents valve D and JP8 valve A. The initial flow rate is set according to the combination of all jumpers.

WARNING: Space characters are not allowed.

Read

Syntax: EOT 0 0 0 0 **AF** ENQ

Response: STX **AF** > Value ETX BCC

Description: This command allows gas flow delivery to be controlled.

Rules: Value is a 4 characters string. Table "Flow rate versus command" on page 12 shows the different gas flow deliveries.

Read

Syntax: EOT 0 0 0 0 CM ENQ

Response: ACK if the RAM test has complete.
NACK if the test failed.

Description: CM starts a complete RAM test.

WARNING: After the (ACK or NACK) answer the interface always RESET.

Write

Syntax: EOT 0 0 0 0 STX **CO** ABCDE ETX BCC

Response: ACK

Description: CO command allows to program the Eurotherm - interface speed communication. After power on, speed communication is set to 9600 Bauds.

Rules: ABCDE represent the baud rate. It is a five characters string. This string can have one of the following values:

A B C D E

1 9 2 0 0

_ 9 6 0 0

_ 4 8 0 0

_ 2 4 0 0

_ 1 2 0 0

NB: «_» represent the space character. It can be replaced by '0'.

Read

Syntax:EOT 0 0 0 0 STX **CO** ENQ

Response:STX CO ABCDE ETX BCC

Description:It allows to read the Interface - Eurotherm communication speed.

Rules:«ABCDE» represent the baud rate. It's a 5 characters string. The string is allowed to have the following values:

A B C D E

1 9 2 0 0

_ 9 6 0 0

_ 4 8 0 0

_ 2 4 0 0

_ 1 2 0 0

NB: «_» represent the space character.

Write

Syntax: EOT 0 0 0 0 STX **DL** val ETX BCC

Response: ACK if command issues.
NACK in all other cases.

Description: DL initializes download. This command must be repeated two times successfully to enter in the mode which allows the host to transfer code.

Take care: Flash Eprom is erased on the second DL command.

On second DL1 command, regulation is interrupted. Heater, evaporator and gas flow are switched off. All the software user functions are inaccessible.

Rules: Val can be «0» or «1».

- «0» stops download. If the download is in progress, a new one must be performed completely to make the BVT3X00 run correctly.
- «1» initializes download. The «DL1» command must be sent twice to start the process (FLASH erased).

Read

Syntax: EOT 0 0 0 0 **DL** ENQ

Response: STX **DL** val ETX BCC

Description: Allows the user to get information about download.

Rules: Val = '0': No download in progress.

Val = '1': download in progress but flash eprom is not erased.

Val = '2': download in progress and flash eprom is erased.

Syntax: EOT 0 0 0 0 DT state ETX BCC
Response: ACK
Description: DT starts a liquid nitrogen DAC test.

Rules: state can be «0» or «1».
1 means test on.
0 means test off.

Read

Syntax: EOT 0 0 0 0 **ES** ENQ

Response: STX **ES** val ETX BCC

Description: Allows the user to get information about the last six errors.

Explanations: At each «ES» request, the last happened error code is sent and then reset. If more than six errors are memorised, the oldest error code is replaced by the new one. To erase all errors, the user must sent «ES» requests until response is «ES0».

The returned value «Val» informs the user about errors. The different error codes are given below.

Write

Syntax: EOT 0 0 0 0 STX **ES** val ETX BCC

Response: Always NACK.

Table 4.4. Error status description

VAL	SIGNIFICATION	COMMENT
0	NOERROR	no error in command
1	SYNTAX	unknown command/syntax error
2	checksum	checksum error
3	erasefail	flash eprom erase error
4	programmfail	flash eprom program error
5	wrongrecordtype	no intel hex record
6	wrongaddress	program address out of range
7	wrongchecksum	checksum error intel hex
8	wrongtransmissioncheck	wrong eof record
9	wrongdatacount	byte counter error
10	noappsw	no application software
11	nobbis	no BBIS available
12	bbiscs1	BBIS checksum error block 1
13	bbiscs2	BBIS checksum error block 2
14	bbiscs3	BBIS checksum error block 3
15	bbiscs4	BBIS checksum error block 4

Write

Syntax: EOT 0 0 0 0 STX **HP** state ETX BCC

Response: ACK If state equals «0» or «1»
NACK In all other cases

Description: This command allows gas flow heating to be switched ON or OFF.

Rules: State can be «0» or «1».

«1» switch the heater ON

«0» switch the heater OFF

All other values are ignored.

WARNING: Space characters are not allowed.

Read

Syntax: EOT 0 0 0 0 **HP** ENQ

Response: STX **HP** state ETX BCC

Description: This command allows to read the heater's state.

Rules: State can be '0' or '1'.

«1» means that heater is ON

«0» means that heater is OFF

NB: after power on the heater is OFF.

Read

Syntax: EOT 0 0 0 0 **IS** ENQ

Response: STX **IS** > ABCD ETX BCC

Description: This command allows the interface status to be read back.

Rules: The status word is made of sixteen bits, each one represents a particular function of the interface as detailed below. The 16 bits are sent as four hexadecimal numbers preceded by «>» to warn the computer that the data is hexadecimal. Digits ABCD are ASCII characters representing a hexadecimal digit (0-9, A-F).

Interface Status (IS) in the format (>ABCD)

Table 4.5. Interface status

DIGIT	BIT	SIGNAL NAME	FUNCTION
D1	0	heater on	1= heater is ON
D2	1	not used	always 0
D3	2	evap conn	1 = evaporator connected
D4	3	missing gas flow	1 = missing gas flow
C1	4	overheating	1 = heater overheating
C2	5	exch conn	1 = exchanger connected
C3	6	LN2 refill	1 = refill LN2 tank
C4	7	LN2 empty	1 = LN2 tank is empty.
B1	8	evaporator status	1 = LN2 heater is on
B2	9	not used	1 always
B3	10	booster connected	1 = BVTB3500 present
B4	11	reserved	0 always
A1	12	reserved	0 always
A2	13	reserved	0 always
A3	14	reserved	0 always
A4	15	reserved	0 always

Write

Syntax: EOT 0 0 0 0 STX **NH** Value ETX BCC

Response: ACK

Description: This command allows the liquid nitrogen heater power (Evaporator) to be controlled.

Rules: The value from 0 up to 100%, is defined as a string up to 5 characters long. The string can begin with 1 to 5 spaces or «0». After power on, the initial value is set to 0 (the nitrogen heater is OFF).

Read

Syntax: EOT 0 0 0 0 **NH** ENQ

Response: STX **NH** Value ETX BCC

Description: This command allows the liquid nitrogen heater power to be read back.

Rules: Value from 0 to 100%, is a string up to 5 characters long. The string can begin with 1 to 5 spaces or «0».

NB: Value is a DECIMAL code.

Write

Syntax: EOT 0 0 0 0 STX **NP** state ETX BCC

Response: ACK

Description: This command allows the nitrogen heater power to be switched ON or OFF.

Rules: State can be «0» or «1».

«1» switch liquid nitrogen heater ON.

«0» switch liquid nitrogen heater OFF.

WARNING: Space characters are not allowed.

Read

Syntax: EOT 0 0 0 0 **NP** ENQ

Response: STX **NP** State ETX BCC

Description: This command allows the nitrogen power to be read back.

Rules: State can be «0» or «1».

A equal «1» means that liquid nitrogen heater is ON

A equal «0» means that liquid nitrogen heater is OFF

NB: After power on the nitrogen heater power is at «0»

This port represents the main status of the BVT3000 unit.

Port 1 is described in the following table

Table 4.6. Port 1 definition

BIT	NAME	FUNCTION
0	heater	1 = Probe heater is ON
1	aux1	Unused
2	evaporator	1 = LN2 heater is ON (with option)
3	aux2	Unused
4	valve1	1 = Valve 1 open
5	valve2	1 = Valve 2 open
6	valve3	1 = Valve 3 open
7	valve4	1 = Valve 4 open

Write

Syntax: EOT 0 0 0 0 STX **P1** AB ETX BCC

Response: ACK

Description: This command allows direct write access to port 1.

Rules: The first character represents the state of port 1 bits 4 to 7. The second character represents the state of the bits 0 to 3. The characters are hexadecimal.

Read

Syntax: EOT 0 0 0 0 **P1** ENQ

Response: STX **P1** > ABCD ETX BCC

Description: Allows direct read access to port 1.

Rules: A and B are always «0». The third character represents the state of port 1 bits 4 to 7. The fourth character represents the state of the bits 0 to 3. All the characters are hexadecimal.

The power level applied to the liquid nitrogen evaporator is set by an analog control signal coming from an 8 bit DAC (Digital to Analog Converter). Port 2 provides the bits for liquid nitrogen control DAC:

Table 4.7. Port2 definition

BIT	NAME	FUNCTION
0	1LN2	DAC bit 0
1	2LN2	DAC bit 1
2	3LN2	DAC bit 2
3	4LN2	DAC bit 3
4	5LN2	DAC bit 4
5	6LN2	DAC bit 5
6	7LN2	DAC bit 6
7	8LN2	DAC bit 7

Write

Syntax: EOT 0 0 0 0 STX **P2** AB ETX BCC

Response: ACK

Description: Allows direct write access to port 2.

Rules: The first character represents the state of port 2 bits 4 to 7. The second character represents the state of the bits 0 to 3. The characters are hexadecimal.

Read

Syntax: EOT 0 0 0 0 **P2** ENQ

Response: STX **P2** > ABCD ETX BCC

Description: Allows direct read access to port 2.

Rules: A and B are always «0». The third character represents the state of port 2 bits 4 to 7 while the fourth character represents the state of the bits 0 to 3. All the characters are hexadecimal.

Port 3 allows the internal status of the BVT3000 to be read.

It is composed as follows:

Table 4.8. Port3 definition

BIT	NAME	FUNCTION
0	heater on	1 = probe heater is ON
1	booster connected	1 = BVTB3500 present
2	evap conn	1 = evaporator device is connected
3	no gas	1 = missing gas flow
4	overheating	1 = overheating on probe heater
5	exch conn	1 = Exchanger connected
6	LN2 refill	1 = LN2 tank is almost empty
7	LN2 empty	1 = LN2 tank is empty

Read

Syntax: EOT 0 0 0 0 P3 ENQ

Response: STX P3 > ABCD ETX BCC

Description: Allows direct read access to port 3.

Rules: A and B are always «0». The third character represents the state of port 3 bits 4 to 7 while the fourth character represents the state of the bits 0 to 3. All the characters are hexadecimal.

Port 4 allows the internal status of the BVT3000 to be read and allows the valves to be set at Power On.

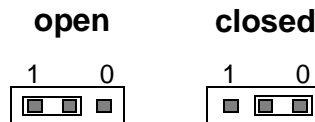
It is composed as follows:

Table 4.9. Port 4 definition

BIT	NAME	FUNCTION
0	unused	
1	unused	
2	unused	
3	evap_on	1 = evaporator heater on
4	V1	jumper JP9
5	V2	jumper JP8
6	V3	jumper JP7
7	V4	jumper JP6

When a jumper is placed in position 1 it means that the valve is open at power on.

Figure 4.2. Valve jumpers settings



Read

Syntax: EOT 0 0 0 0 P4 ENQ

Response: STX P4 > ABCD ETX BCC

Description: Allows direct read access to port 4

Rules: A and B are always «0». The third character represents the state of port 3 bits 4 to 7 while the fourth character represents the state of the bits 0 to 3. All the characters are hexadecimal.

Write

Syntax: EOT 0 0 0 0 STX **R B** adr_e2prom A1 A0 ETX BCC

Response: STX **R B** > D0 D1 ETX

NACK if command can't issue.

Description: RB command allows a single byte to be read in a BBIS E2PROM

Rules: A1 and A0 are values from '0' up to 'F' representing the byte address in the E2PROM.

adr_e2prom is a value from '0' up to '7' representing the I2C bus address of the E2PROM

- 0: Address unused
- 1: BVT3X00 motherboard address
- 2: BVTB3500 (Booster) address
- 3: Address unused
- 4: Address unused
- 5: Address unused
- 6: Address unused
- 7: Address unused

All other values generates a NACK response

Read

Syntax: EOT 0 0 0 0 **SV** ENQ

Response: STX **SV** Version ETX BCC

Description: Version is a 5 character code (SSHHO) where:

- **SS** represents the SOFT version
- **HH** represents the HARD version, and
- **O** indicates the installed OPTIONS

Example: The string received is:

Hex : 02H53H56H30H31H32H33H35H02H37H

Ascii : STX'S"V"0"1"2"3"5'ETXBCC

It means: SOFTWARE Version 0.1

HARDWARE Version 2.3

OPTIONS 5

The different option identifications are defined as follows:

- '1' Thermocouple module option.
- '2': Liquid nitrogen Evaporator option.
- '3': Liquid nitrogen Evaporator option+ thermocouple module.
- '4': Liquid nitrogen Exchanger option.
- '5': Liquid nitrogen Exchanger option+ thermocouple module.
- '6': Problem detected.

Write

Syntax: EOT 0 0 0 0 STX **W B** adr_e2prom A1 A0 D1 D0 ETX BCC

Response: ACK if command issues
NACK in all other cases

Description: WB command allows a single byte to be written on a BBIS E2PROM

Rules: A1, A0 are values from '0' up to 'F' representing the address in the E2PROM.

D1, D0 are values from '0' up to 'F' representing the value to be written.

adr_e2prom is a value from '0' up to '7' representing the I2C bus address of the E2PROM

- 0: Address unused
- 1: BVT3X00 motherboard address
- 2: BOOSTER address
- 3: Address unused
- 4: Address unused
- 5: Address unused
- 6: Address unused
- 7: Address unused

All other values generate a NACK response

Intel-Hex format is used to download the firmware on flash-eprom. The file to transfer is generated with OHS51.EXE. Its file extension is «.HEX». This file is composed by several records. Each record is composed as shown below:

: L L A A A A T T D D D D D C C Cr Lf

Table 4.10. Record format

FIELD	LENGTH	SIGNIFICATION
«:»(3A)	1	Record start
L	2	Record length
A	4	Record address
T	2	Type (00: Data record, 01: EOF record)
D	LL	Data's
C	2	Checksum

Write

Syntax: EOT 0 0 0 0 STX **TR** Rec ETX BCC

Response: ACK if download is initialized and the record processing issues.

NACK in all other cases

Description: TR command allows records, extracted from a ".hex" file to be transferred to the BVT3X00.

Rules: Rec value represents an intel-hex record. First character («:»- ASCII 3A), Cr an Lf are suppressed

Write

Syntax: EOT 0 0 0 0 STX X R Val ETX BCC

Response: STX 0 0 0 0 X R Rec BCC

Description: This command is useful to save an active software file before processing a new download.

Take care: If Val = 1 -- Regulation is interrupted , heater, evaporator and gas flow are switched off making all software functions inaccessible.

Rules: Val = 0: Stops the upload process.

Val = 1: Initializes the upload process.

Val = 2: Autorizes the BVT3X00 to send the next record.

Val = 3: Ask the BVT3X00 to send the same record again.

The upload process is initialized by receiving «XR1» from the host computer. The BVT3X00 sends the first Intel-hex record. The BVT3X00 waits then for «XR2» to continue. This command autorizes the BVT3X00 to send the next record. This handshake continues until the BVT3X00 sends the last record which is «0 0 0 0 0 0 1 F F». The host computer must detect this record. Subsequently, BVT300 sends an "XR0" request to terminate the upload process and returns to normal mode.

If BVT3X00 receives an «XR3» command, the previous record is sent again.

An «XR0» Command must be sent to terminate the upload sequence and return to normal mode.

Technical specifications

5

Specifications

5.1

Weight :

- 14 Kg for basic version without any options.

Dimensions :

- 445 / 484 mm wide (Body / Front panel)
- 130 mm high
- 461 mm deep

Voltage requirements :

- 220 V + / - 10%, 50/60 Hz

Power consumption :

- 250 VA maximum for standard version.

Inputs:

- Thermocouple type T with standard linearisation.
- Pt100
- BTO2000

Temperature stability :

- +/- 0.2 °C target temperature = room temperature +5 °C to 200 °C with T thermocouple.(Room temperature must not change by more than +/- 1°C).
- +/- 0.01 °C target temperature = room temperature +5 °C to 50°C with BTO2000.(Room temperature must not change by more than +/- 1°C).

Heater power :

- 192 W (48 V max. on 12 ohm probe heater with heater cable)

Gas inlet :

- 4 bars mini, 8 bars maxi (dry air or N₂ gas).

Gas flow rate :

- 200 l/h to 2000 l/h with 15 steps

Options

For regulation at low temperature following devices can be used:

- BCU05
- LN₂ exchanger

- LN₂ evaporator with 200 W heater.

Security fuses

5.2

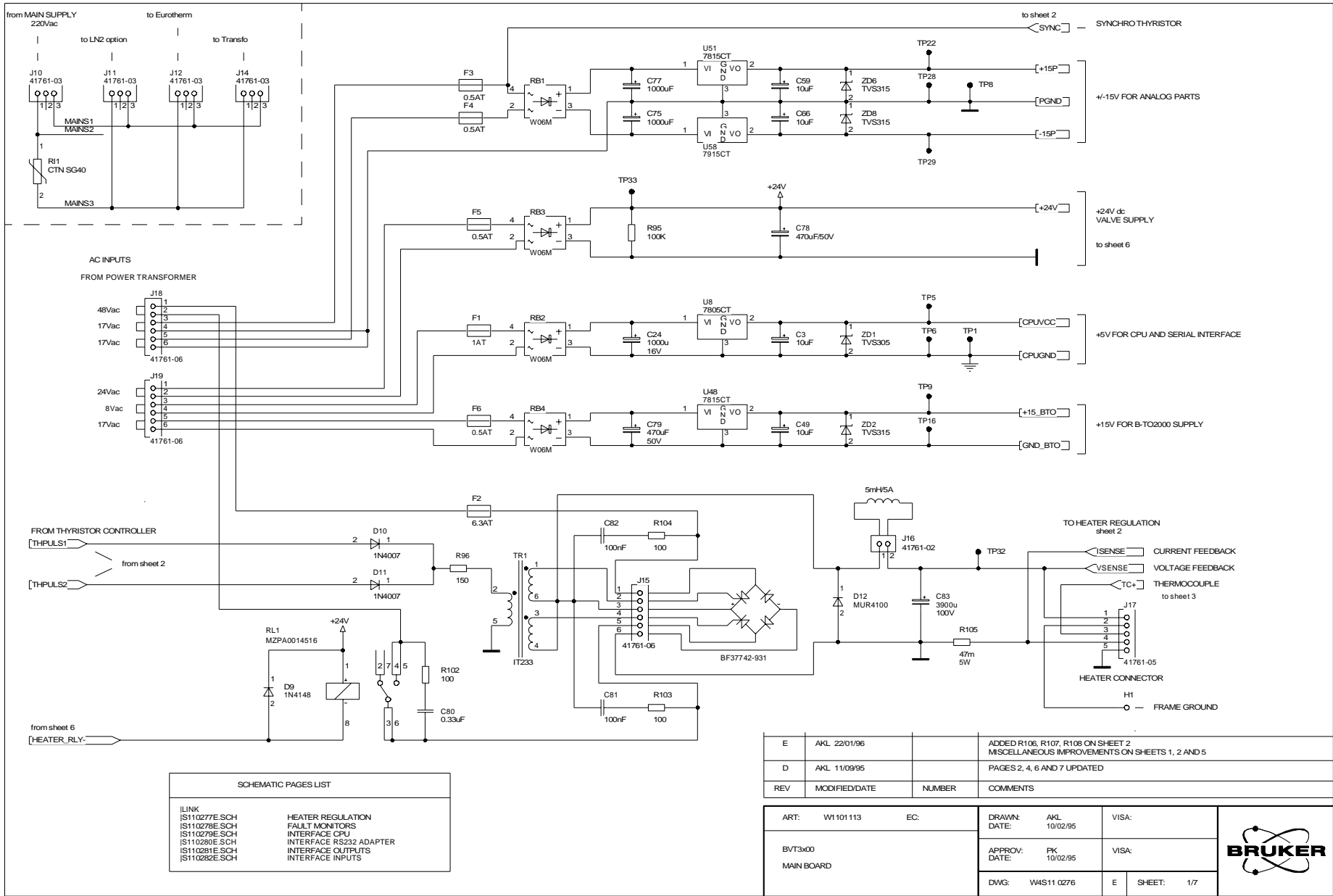
Some important electronic functions are fuse protected. To replace a blown fuse, turn off the BVT3000 and disconnect the main power cord. A faulty fuse must always be replaced with the same type.

Table 5.1. Fuses values

Fuses	Value	Protection for
F1	1 AT	+5 V digital
F2	6,3 AT	Heater resistor
F3	0,5 AT	+15 V analog
F4	0,5 AT	-15V analog
F5	0,5 AT	+24V valve block
F6	0,5 AT	+ 15 V BTO2000

Schematics

6



SCHEMATIC PAGES LIST	
ILINK	HEATER REGULATION
IS110277E.SCH	FAULT MONITORS
IS110278E.SCH	INTERFACE CPU
IS110279E.SCH	INTERFACE RS232 ADAPTER
IS110280E.SCH	INTERFACE OUTPUTS
IS110281E.SCH	INTERFACE INPUTS
IS110282E.SCH	

REV	MODIFIED/DATE	NUMBER	COMMENTS
E	AKL 22/01/96		ADDED R106, R107, R108 ON SHEET 2 MISCELLANEOUS IMPROVEMENTS ON SHEETS 1, 2 AND 5
D	AKL 11/09/95		PAGES 2, 4, 6 AND 7 UPDATED

ART: W1101113	EC:	DRAWN: AKL 10/02/95	VISA:
BVT3x00		APPROV: PK 10/02/95	VISA:
MAIN BOARD		DWG: W4S11 0276	E SHEET: 1/7



Figure 6.1. Main board - sheet 1/7

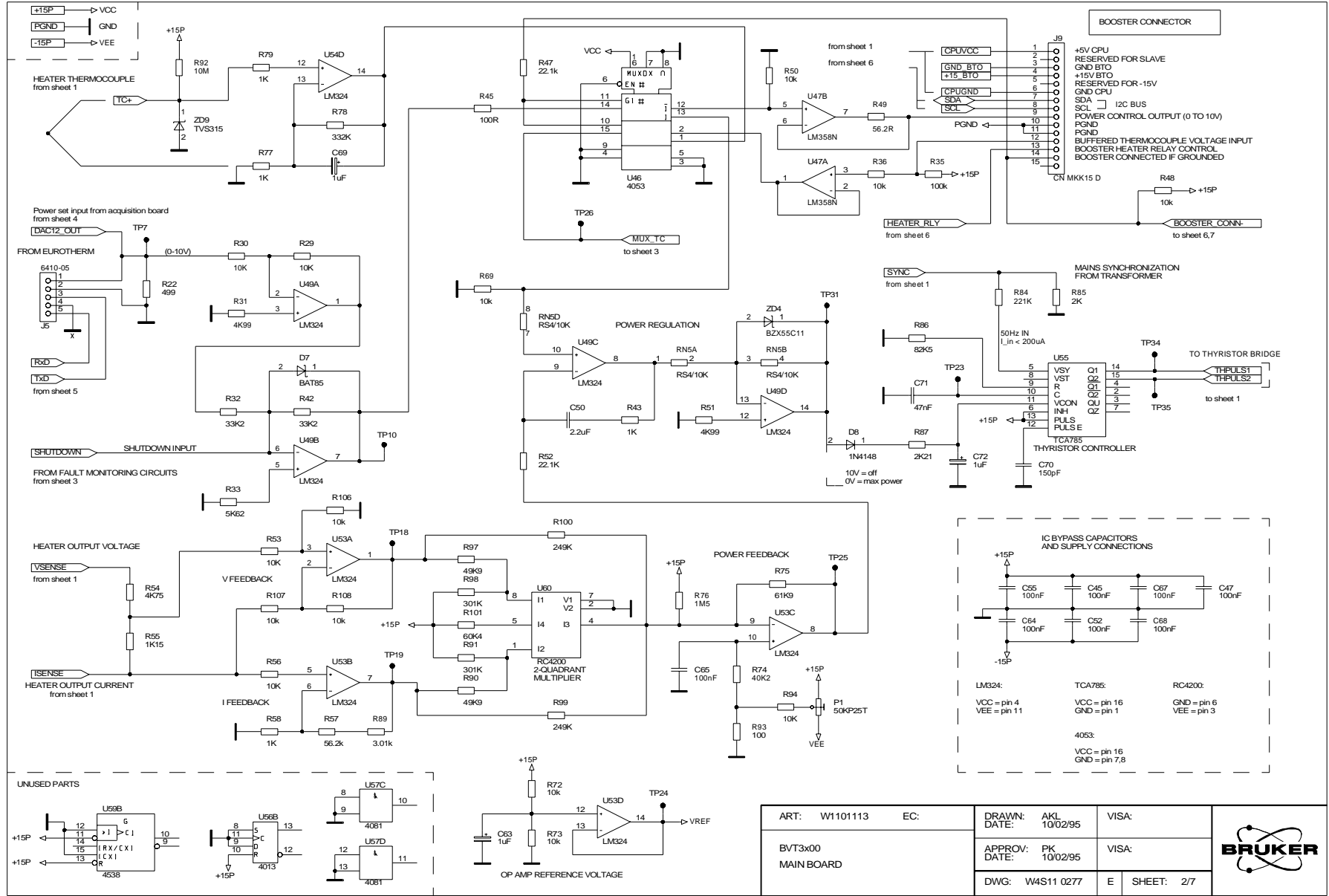


Figure 6.2. Main board - sheet 2/7

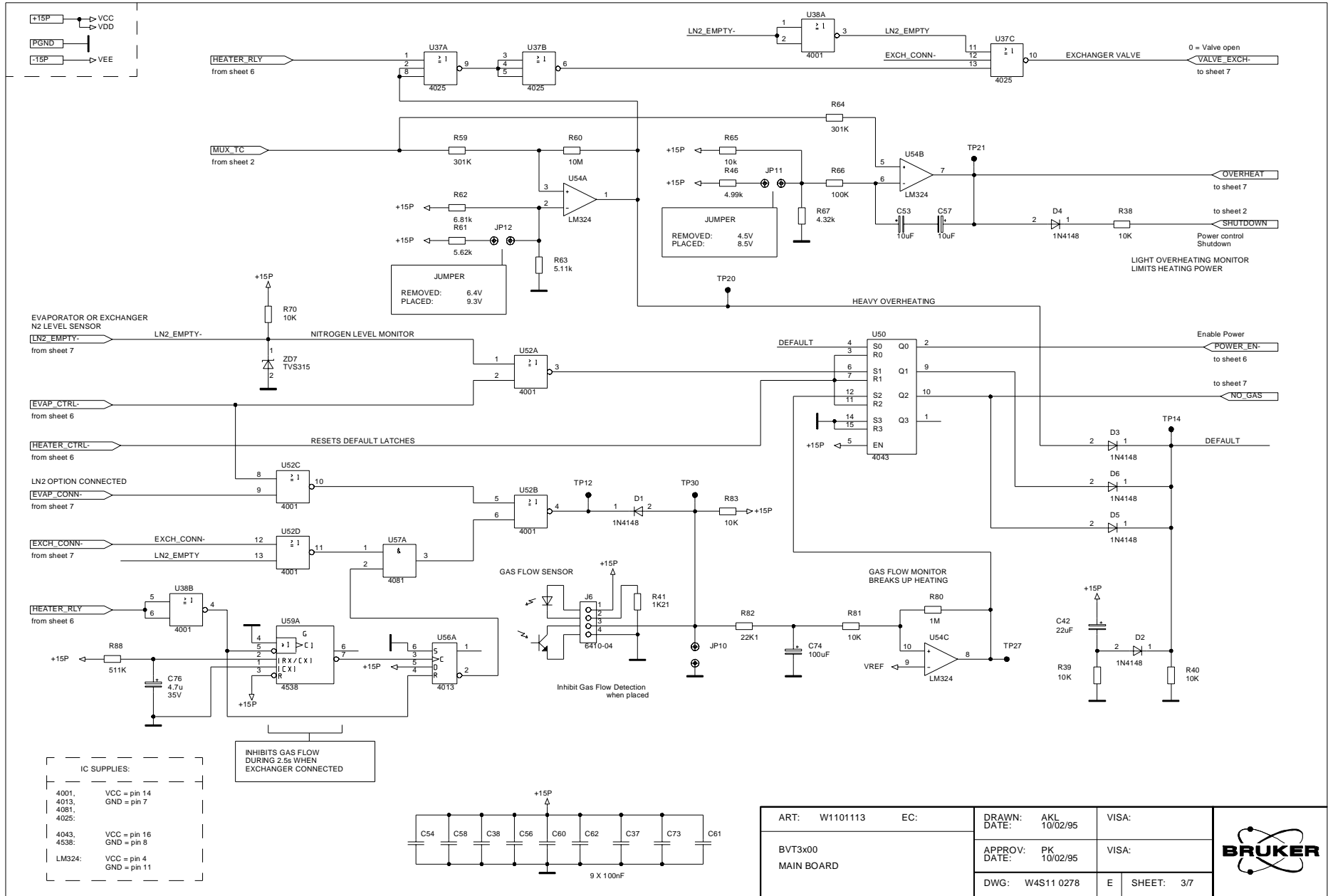


Figure 6.3. Main board - sheet 3/7

ART: W1101113	EC:	DRAWN: AKL	DATE: 10/02/95	VISA:
BVT3x00	MAIN BOARD	APPROV: PK	DATE: 10/02/95	VISA:
		DWG: W4S11 0278	E	SHEET: 3/7



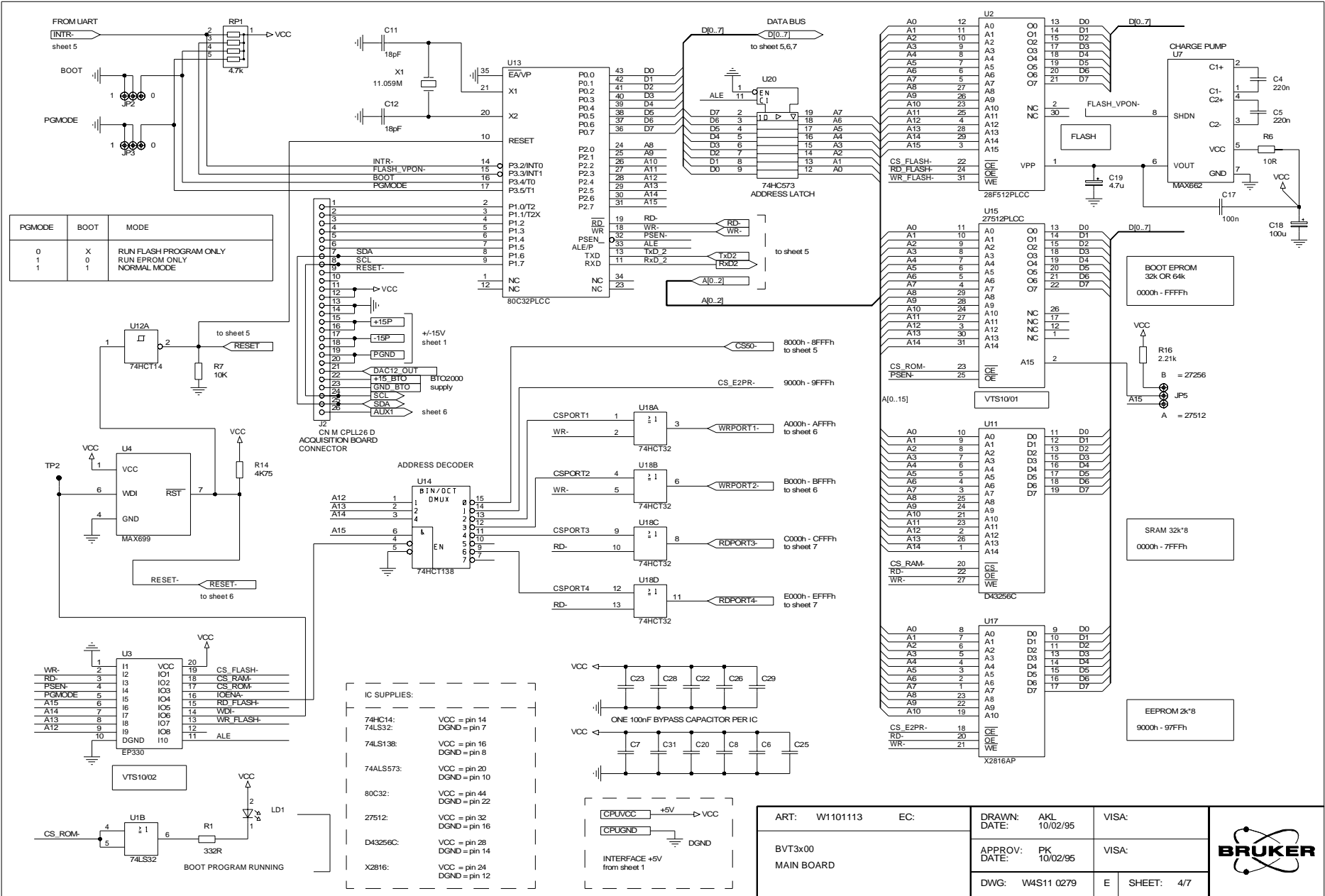


Figure 6.4. Main board - sheet 4/7

ART: W1101113	EC:	DRAWN: AKL 10/02/95	VISA:
BVT3x00		DATE:	
MAIN BOARD		APPROV: PK 10/02/95	VISA:
		DATE:	
		DWG: W4S11 0279	E SHEET: 4/7



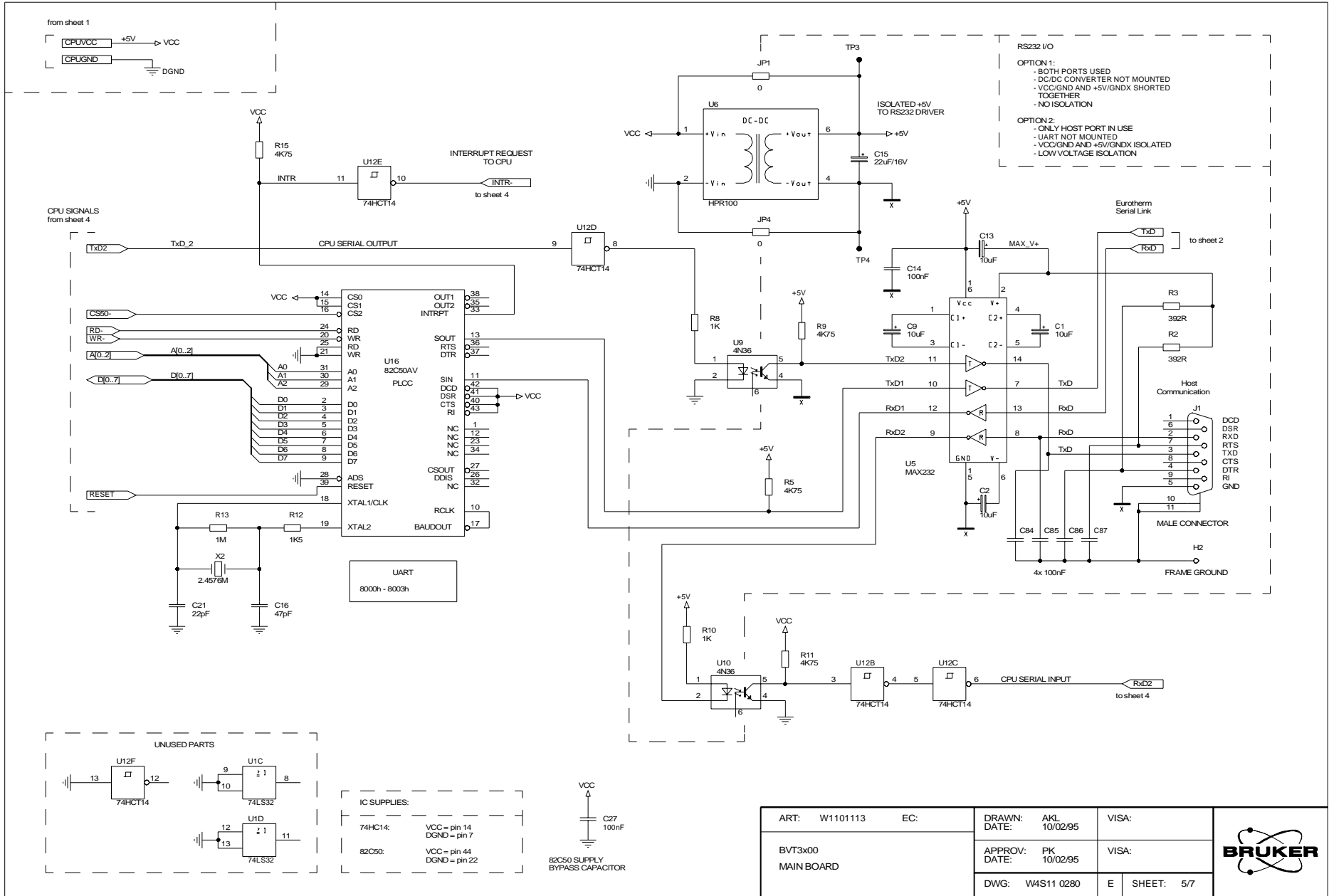


Figure 6.5. Main board - sheet 5/7

ART: W1101113	EC:	DRAWN: AKL DATE: 10/02/95	VISA:
BVT3x00 MAIN BOARD		APPROV: PK DATE: 10/02/95	VISA:
		DWG: W4S11 0280	E SHEET: 5/7



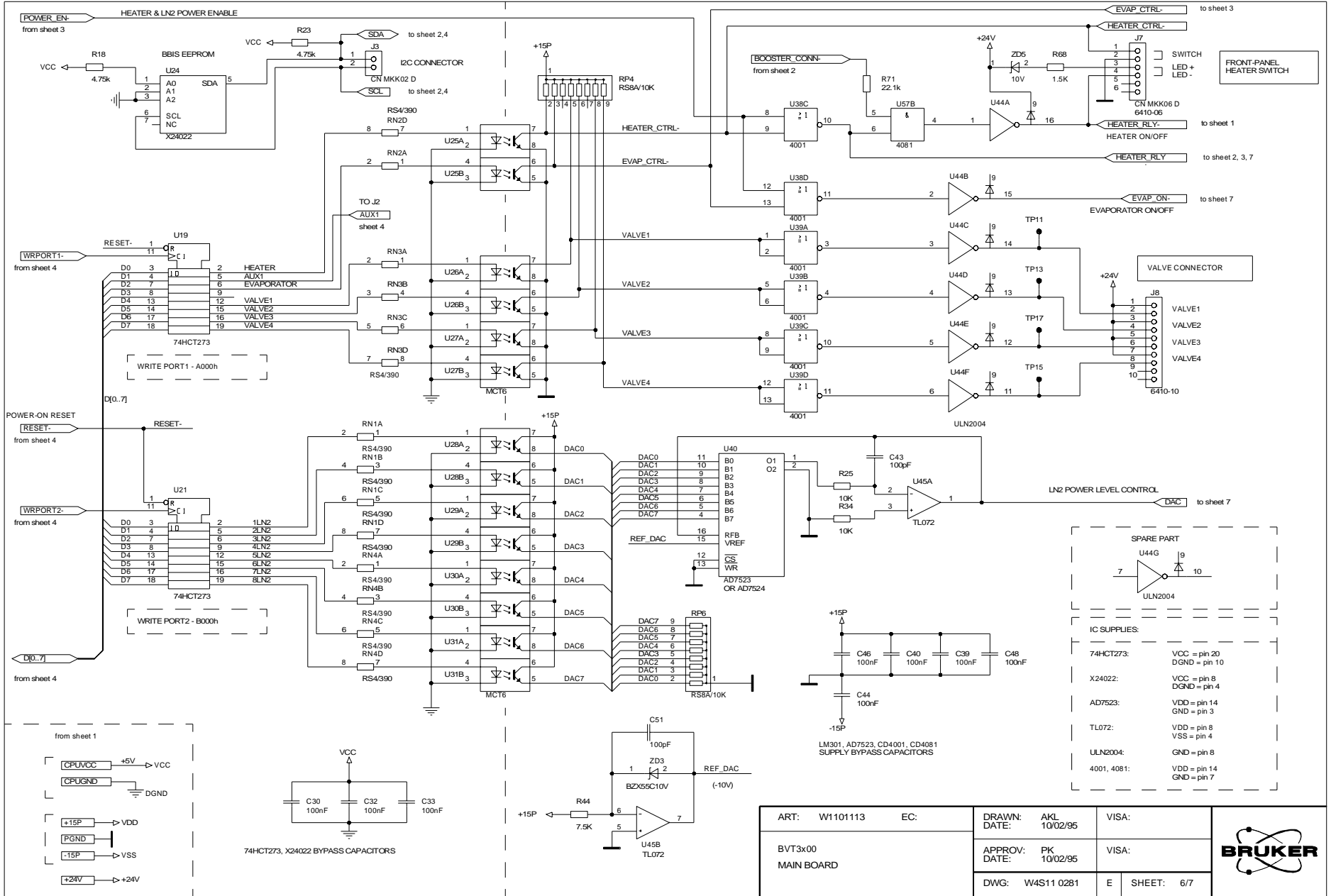


Figure 6.6. Main board - sheet 6/7



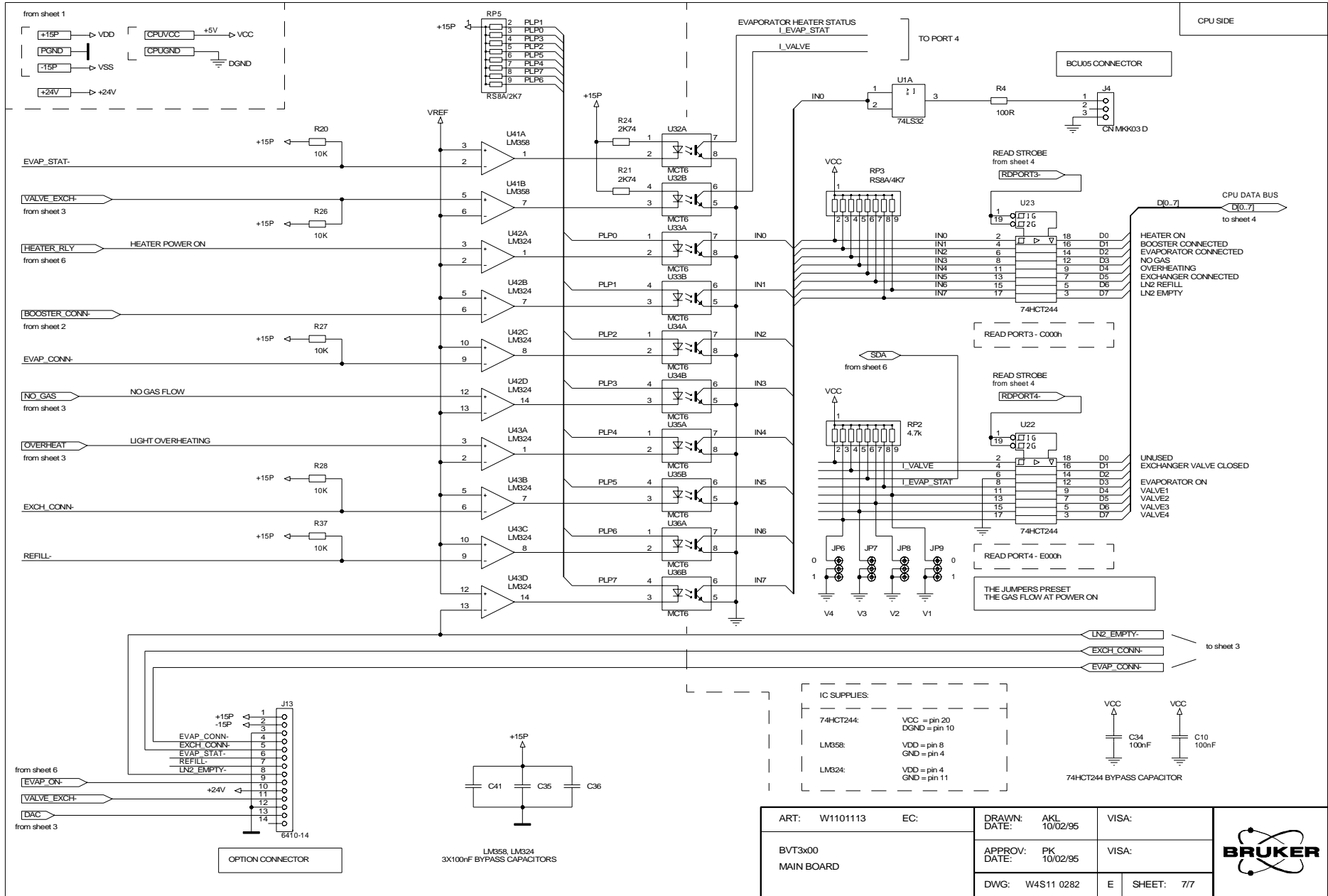


Figure 6.7. Main board - sheet 7/7

ART: W1101113	EC:	DRAWN: AKL 10/02/95	VISA:
BVT3x00		APPROV: PK 10/02/95	VISA:
MAIN BOARD		DWG: W4S11 0282	E SHEET: 7/7



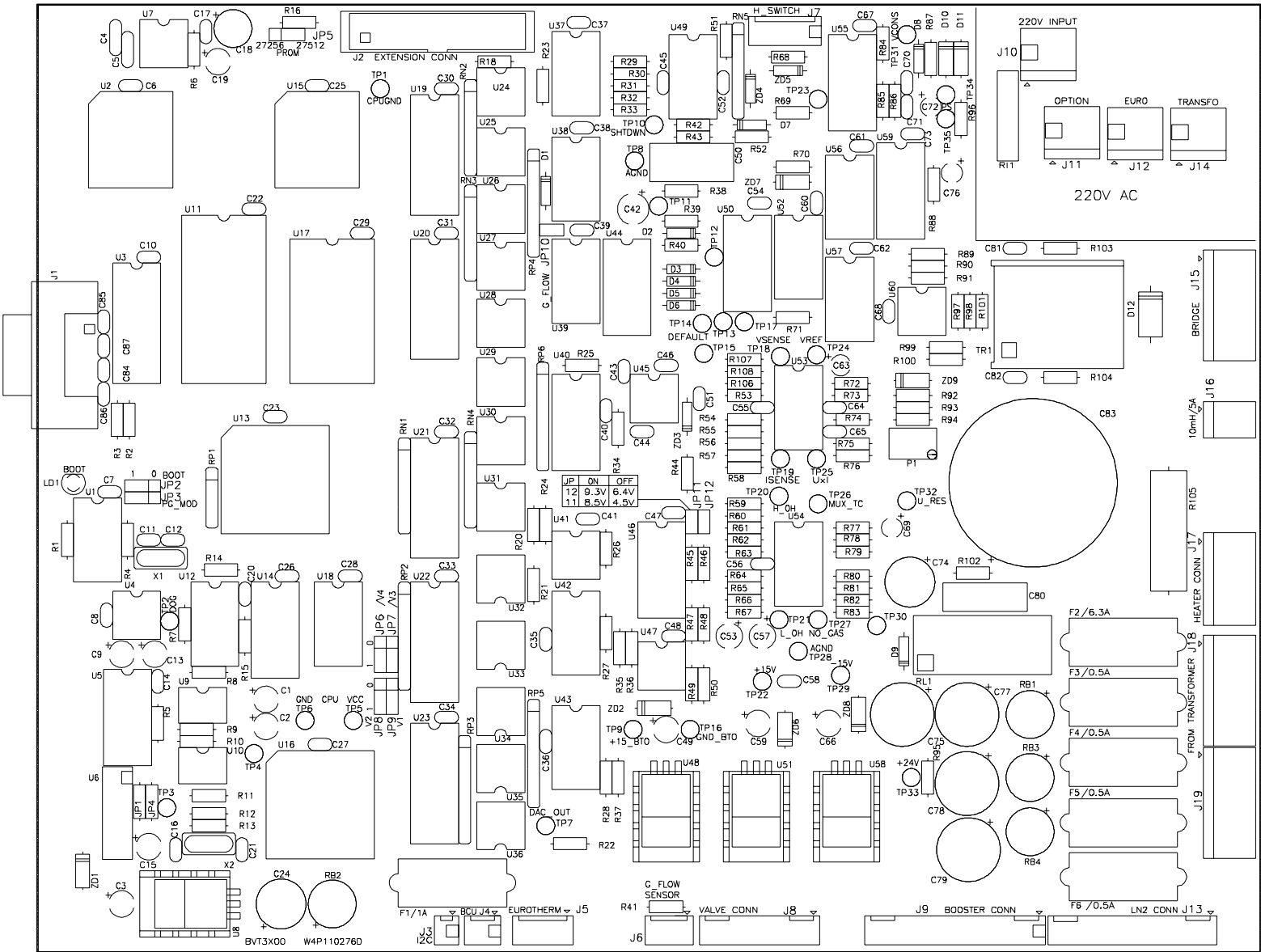


Figure 6.8. Main board - location

ART NR : W1101113	EC :	DRAWN : RC	VISA :	S.o.d.i.s BRUKER SPECTROSPIN
BVT3X00		DATE : 24/01/96		
MAIN BOARD		APPROV : PK	VISA :	
CI :W4P110276D		DATE : 24/01/96	DWG NR : W4L110276 D	
			SHEET : 1/1	

Figures

1 Description	7
Figure 1.1. BVT3000 block diagram	8
Figure 1.2. Parts location	9
Figure 1.3. BVT3000 front panel	10
Figure 1.4. Gas flow circuit	11
Figure 1.5. Heater connector (Front view)	13
Figure 1.6. Pt100 connector (Front view)	14
Figure 1.7. Thermocouple connector (Front view)	15
Figure 1.8. RS232 male connector (Front view)	16
Figure 1.9. N2 connector (Front view)	17
Figure 1.10. BCU05 connector	17
Figure 1.11. BVTB 3500 connector (Front view)	18
2 Options	19
Figure 2.1. BASM front view	19
Figure 2.2. BMCM Front view	20
3 Configuration	25
4 Remote interface control	27
Figure 4.1. RS232 cable	30
Figure 4.2. Valve jumpers settings	45
5 Technical specifications	51
6 Schematics	53
Figure 6.1. Main board - sheet 1/7	54
Figure 6.2. Main board - sheet 2/7	55
Figure 6.3. Main board - sheet 3/7	56
Figure 6.4. Main board - sheet 4/7	57
Figure 6.5. Main board - sheet 5/7	58
Figure 6.6. Main board - sheet 6/7	59
Figure 6.7. Main board - sheet 7/7	60
Figure 6.8. Main board - location	61

Tables

1	Description	7
Table 1.1.	Flow rate versus command	12
Table 1.2.	Heater connector pin assignment	13
Table 1.3.	Pt100 connector pin assignment	14
Table 1.4.	Thermocouple T pin assignment	15
Table 1.5.	RS232 connector pin assignment	16
Table 1.6.	Evaporator connector pin assignment	17
Table 1.7.	BCU05 connector pin assignment	17
Table 1.8.	BVTB 3500 connector pin assignment	18
2	Options	19
3	Configuration	25
Table 3.1.	Eurotherm sensor code	26
4	Remote interface control	27
Table 4.1.	Control characters	28
Table 4.2.	List of commands	29
Table 4.3.	Authorised commands	31
Table 4.4.	Error status description	37
Table 4.6.	Port 1 definition	42
Table 4.7.	Port2 definition	43
Table 4.8.	Port3 definition	44
Table 4.9.	Port 4 definition	45
Table 4.10.	Record format	49
5	Technical specifications	51
6	Schematics	53

