Major BOS 2b2

serial number 3799 and later





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Technical Data

Supply Voltage +12V DC -15% +25%

Current consumption max. 1000 mA

AF input level

Recommended value for earpiece AF 500 mV (at 10 kOhm) Input impedance approx. 10 kOhm

AF output level

Factory default 500 mV at 200 Ohm Range 300mV to 700mV

Output impedance (Transmitting) approx. 200 Ohm

Output impedance (Receiving) high impedance (disconnected)

Tape Recorder output level

Factory default - 6 dBm (at 600 Ohm)

Range (Potentiometer P8) - 14 dBm to - 2 dBm (at 600 Ohm)

Output impedance approx. 600 Ohm

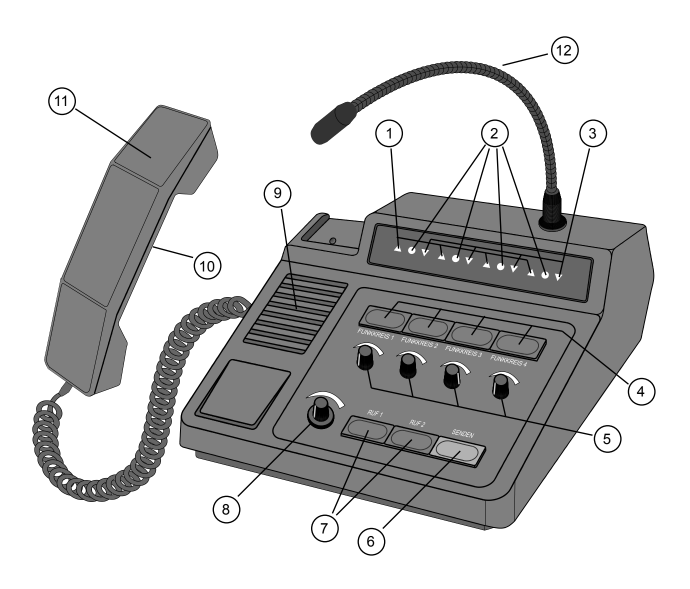
Weight (without cable) approx. 1650 g

Size (without gooseneck microphone)

weight x depth x height 245 x 220 x 90 mm



Controls of Major BOS 2b2



- 1 Transmitter indication
- 2 Selection indication
- 3 Receiver indication (Squelch)
- 4 Selection key
- 5 Monitoring volume
- 6 PTT key
- 7 Tone Call key (Call I and Call II)
- 8 Master volume
- 9 Loudspeaker
- 10 PTT key handset
- 11 Handset
- 12 Gooseneck microphone



Major BOS 2b2

Major BOS 2b2 is identical to Major BOS 2a2, except that Major BOS 2b2 has an additional internal connection board making it largely compatible to Major BOS 4a and 8a. The most important difference is found in the PTT output which always switches to 12 V in Major BOS 2b2 while the polarity can be chosen for Major BOS 4a and 8a.

Most of the working parameters can be configured via a computer using the programming software.

Regarding functionality and connector pin assignment, Major BOS 2b2 compatible to Major BOS 2b

Of course, there are several changes and new features:

- electrical, programmable potentiometers have replaced the analogous potentiometers
- programmable registers instead of jumpers
- programmable headset volume
- programmable amplification of the audio inputs from radio
- noise suppression for the inputs from radio
- tunable minimum volume for single radio circuits and tunable minimum overall volume
- AF settings (mute, listening, max. volume) can be adjusted separately for earpiece, loudspeaker, and tape
- software option "NF-Squelch" (AF squelch)
- software option "Encoder/Decoder" permitted for up to four radio circuits
- flashing squelch LED and alarm tone on decoding of a call (call 1, call 2)

Programming

The Major BOS 2a2 can be configured using the Major BOS 2a2/2b2 programming software (download at www.funktronic.de -> Service). Alternatively, the functions can be programmed directly in the respective registers using a terminal program (e.g. hyper terminal).

The adjustment of the potentiometers, in general, is done using the terminal program.

Connectivity

The Major BOS 2b2 is connected to a 12V DC power supply unit. Up to four radios can be connected to the control set. For every radio, squelch input, PTT output, busy-line (compatible to Major BOS 4a/8a, but NOT to Major BOS 2a2) as well as NF in- and outputs are available. Furthermore, Major BOS 2b2 features connections for a headset, an external signalling device and a tape output. Via the RS 232 interface a PC connection for programming purposes can be established.

As the NF outputs are only open during transmission, several Major BOS 2b2 can be connected in parallel circuit.

Tastatur

The keypad consists of four selection keys for the different radio circuits, two tone call keys and the red PTT key.



Carrier Indication (Squelch)

Every one of the four radio circuits provides its own carrier indicator (Squelch), which is located above the corresponding selection key. If using junction box MBOS2AB1, for activation the squelch input needs a voltage between 5V and 14V. If MBOS2AB6 is used, the logic of the carrier indication is configurable. The polarity of the carrier indication and the AF muting when no carrier is present can be programmed.

Transmitter Indication (PTT)

Every radio circuit has its own transmitter indication, which is lit when the transmitter is activated. This happens upon pushing the PTT button or one of the two tone call buttons. The LED blinks if a parallel Major BOS 2b2 is on transmission.

Selection Indication

The selection indicator is permanentely luminous if the corresponding radio circiut is selected and active. If it is in blinking state this circuit is busy and cannot be selected.

Selection of Base Stations / Radio Circuits

To connect to one of the four radio circuits the corresponding selection key has to be pressed. A subsequent button press sets the circuit to inactive. To activate more than one channel hold the first pressed button down and select further circuits. Programming the Major BOS2b2 can disable this feature. Acitve circuits are indicated by a luminous selection indication LED. A busy radio cuircuit is idicated by a blinking LED and cannot be activated. Radio circuits can be disabled, active radio circuits on power-on can be programmed.

Loudspeaker and Volume Control

On transmission the loudspeaker is turned off automatically. If it is off, when the handset ist lifted, can be programmed. The loudspeaker volume can be adjusted with the master volume control.

Microphone Selection

The Major BOS2b2 has three microphone routings available. The PTT button in the handset turns on the handset's microphone. The red PTT button and the headset's PTT input can be configured independently. Possible associations are gooseneck microphone, headset microphone or automatic selection. If automatic selection is on, the headset microphone is used if a headset is detected otherwise the gooseneck microphone is used.

Tone Call Decoder

The optional software "Encoder/Decoder" allows the Major BOS2b2 to decode Tone Call1 and Tone Call2 on any radio circuit and to activate the corresponding circuit automatically.



Tone Call Encoder

The Major BOS 2b2 includes a encoder for Tone Call 1 and Tone Call 2. The tone calls are sent with the corresponding keys of the keypad. The tone is sent as long as the button is pushed.

Recording Conversations

Via the installed tape recorder output the recording of conversations is possible. The interface comprises a potential-free AF output as well as a potential-free contact (electronic relay) to control a recording device.

Several Control Sets in Parallel Circuit

As the AF outputs are only cut in during transmission and the NF inputs can be switched to high-resistance using Jumpers J1 and J2, several Major BOS 2b2 can be connected to each other. Therefor, all connections to the radio circuits (TX-AF, RX-AF, squelch and PTT keying) must be connected in parallel (bus or star wiring). The outputs for the radio circuits are compatible to Major BOS 4a and 8a and can be combined. Only the PTT heying represents an exception. It is always active to +12V for Major BOS 2b2 and cannot be changed to PTT keying vs. GND.

A special task is fulfilled by the busy-lines of the radio circuits, that are only connected between the control sets. The busy-lines of Major BOS 2b2, 4a and 8a are compatible with each other but they are **NOT** compatible to those of Major BOS 2a2 and may not at all be connected to those!

Activate Busy-Lines

Every control set that is connected to the respective busy-line can signalise to the control sets connected in parallel if a circuit is activated or if transimission is already in progress.

Read Busy-Lines

Every control set that is connected to the busy-line recognizes if the respective circuit is busy and indicates this by a flashing transmission indicator or selection indicator. Furthermore can be configured how Major BOS 2b2 reacts to busy radio circuits, e.g. PTT keying or selection of the circuit can be blocked and/or incoming AF can be muted.

External Signalling Device

An external signalling device can be connected to Major BOS 2b2. The sensitivity of this potential-free input is 500 mV at 3 kohm and cannot be varied. By operating the corresponding PPT input (PTT3) the external signal is transmitted to the selected circuits.

AF telephone connection

By connecting the external headset adapter the headset can be used for conversation via telephone and radio. Switching of the headset to telephone mode is achieved via the optocoupler input that has to be programmed appropriately (see section Optocoupler Input).



Operating in FMS mode

With the software option "Encoder/Decoder" Major BOS 2b2 can be extended to a FMS control panel. Possible FMS functions are the ID transmission at PTT keying and the transmission of up to two arbitrary, programmed FMS telegrams (e.g. conversation request) using the two call buttons. in this case, these are, of course, no longer available to transmit call 1 or call 2.

By connecting our FMS handset Commander 5 FMS to the D-Sub connector for external conversation devices (handpiece or headset), the Major becomes ready for FMS use.

Here, the FMS handset can also be used as an alternative to the usual handpiece of the Major. Therefor, the PTT output of the Commander 5 FMS must be configured to GND.

Functions for TETRA digital radios (SW version 1.02 or higher)

For application in digital radio monitoring of the conversation request tone is necessary. As the Major mutes its loudspeaker (LS) during transmission, this function has not been available if transmission is conducted using the gooseneck (GN) microphone.

Thus, in version V1.02 and higher the LS can also stay active during a transmission with the GN microphone. Circuits, on which no transmission takes place, are muted. Listening to active circuits (current transmissions) is still possible during transmission. Here, the volume can be reduced.

This function can also be active if the LS would be muted because the handset is taken off.

For transmission using a different microphone (headset, handset or via external input) this option is not available.

New registers:

270: Circuit 1271: Circuit 2272: Circuit 3273: Circuit 4

Description for all 4 registers:

1st digit: 0 = if SH-PTT is keyed and handpiece is taken off, the LS status depends on

register 016/2

1 = if SH-PTT is keyed and handpiece is taken off, the LS is always active

4th-8th digit: max. volume for SH-PTT: 00000 (LS aus) to 32767 (max. volume)

Here, the listening volume for the circuit is set, the total volume depends on the

overall volume settings



Potentiometers

By the use of the potentiometers the volume settings of the different radio circuits can be adjusted.

The functions of the potis are described in the table below:

Poti	Function/Level
P1	RX-AF (listen) circuit 1
P2	RX-AF (listen) circuit 2
P3	RX-AF (listen) circuit 3
P4	RX-AF (listen) circuit 4
P5	loudspeaker AF, (total)

Service Program

For Major BOS 2b2 the programming of the registers and the calibration of the electronic potentiometers is accomplished using the service program. This program is accessible via the serial interface (for pin assignment see section **Cable Connection to PC**). For this purpose a suitable terminal program can be used: e.g. HyperTerminal (Windows), minicom (Linux).

The configuration of the serial interface is as follows:

data transfer rate 9600 bit/s start bit 1 data bits 8 parity none stop bit 1 flow control none



Registers of Major BOS 2a2

Regis	ster	Function
000	1st digit 2nd digit 3rd digit 4th digit 5th digit 6th digit 7th digit	Radio circuit configuration 1 circuit 1 enabled, $y = 1$, $n = 0$ circuit 2 enabled, $y = 1$, $n = 0$ circuit 3 enabled, $y = 1$, $n = 0$ circuit 4 enabled, $y = 1$, $n = 0$ several active circuits possible $y = 1$, $n = 0$ on PTT if no circuit is active: use previous circuit = 0, error = 1 default "previous" circuit after power-on (binary sum of circuits = 0 - F)
001	1 st digit 2 nd digit 3 rd digit 4 th digit 5 th digit	Radio circuit configuration 2 circuit 1 enabled at power-on, $j = 1$, $n = 0$ circuit 2 enabled at power-on, $j = 1$, $n = 0$ circuit 3 enabled at power-on, $j = 1$, $n = 0$ circuit 4 enabled at power-on, $j = 1$, $n = 0$ circuits at power-on according to digits $1 - 4 = 0$, previously enabled circuits = 1
002	1 st digit 2 nd digit 3 rd digit 4 th digit 1 st - 4 th digit	Squelch configuration 1 circuit 1 circuit 2 circuit 3 circuit 4 SQL active: AF = 2 (only with option AF-squelch) high = 1 low = 0
003	1 st digit 2 nd digit 3 rd digit 4 th digit	Squelch configuration 2 circuit 1 AF is on: on squelch = 1, always = 0 circuit 2 AF is on: on squelch = 1, always = 0 circuit 3 AF is on: on squelch = 1, always = 0 circuit 4 AF is on: on squelch = 1, always = 0
004	1 st digit 2 nd digit 3 rd digit 4 th digit 1 st - 4 th digit	Busy Out configuration Busy Out circuit 1 Busy Out circuit 2 Busy Out circuit 3 Busy Out circuit 4 Busy Out Busy always off = 0 Busy active if TX is active = 1 Busy active if circuit is on = 2
005	1 st digit 2 nd digit 3 rd digit 4. digit 1 st - 4 th digit	Busy In LED configuration Busy In circuit 1 Busy In circuit 2 Busy In circuit 3 Busy In circuit 4 Busy LED no function = 0 Busy active: TX-LED flashes = 1 Busy active: circuit-LED flashes = 2





8th digit 1st - 8th digit

circuit is muted = 0 listening volume = 1 maximum volume = 2 or 3

Register		Function		
012	1 st digit 2 nd digit 3 rd digit	Tape relay configuration 1 relay on: at TX, y = 1, n = 0 relay on: at every SQL, y = 1, n = 0 relay on: at SQL on an activated circuit, y = 1, n = 0		
013	1 st - 3 rd digit	Tape relay configuration 2 overrun time of tape relay: nnn * 1 s (0 - 655 s)		
012 013	5 th digit 6 th digit 7 th digit 8 th digit 5 th - 8 th digit	AF input configuration of deactivated circuits AF input configuration of activated circuits circuit 1 to tape circuit 2 to tape circuit 3 to tape circuit 4 to tape circuit 4 to tape circuit is muted = 0 listening volume = 1 maximum volume = 2 or 3		
014	1 st digit 2 nd digit 1 st - 2 nd digit	Headset configuration 1 microphone for red PTT-button microphone for external PTT-button gooseneck (GN) microphone = 0 headset (HS) microphone = 1 automatically switch to HS = 2 (no HS => GN microphone; headset present => HS microphone)		
015	1 st digit	Headset configuration 2 threshold value for headset detection nnn (000 - 999) * 5 mV if voltage is lower than threshold => headset is considered connected		
016	1 st digit 2 nd digit	Configuration of earpiece and loudspeaker earpiece is off, if hung up = 0, earpiece is always on = 1 loudspeaker is off, if earpiece taken off = 0, louspeaker is always on = 1		
019	1 st digit 2 nd digit 3 rd digit 2 nd - 3 rd digit	Functions of buttons CALL1, CALL2, PTT function FMS ID code on PTT, y = 1, n = 0 function CALL1-button function CALL2-button no function = 0 CALL1/2 transmits as long as button is pushed = 1 send FMS 1/2 telegram = 2 (option Encoder/Decoder) send tone sequence 1/2 = 3 (option Encoder/Decoder)		
	6 th digit 7 th digit	circuit(s) for CALL1-button, current = 0, binary sum of circuits = 1 - F circuit(s) for CALL1-button, current = 0, binary sum of circuits = 1 - F		
020	1 st - 8 th digit	FMS telegram for PTT buttons FMS ID-code (BLOOFFFF)		
021	1 st - 8 th digit	FMS telegram for CALL1 button FMS 1 telegram (BLOOFFFF)		
022	1 st - 8 th digit	FMS telegram for CALL2 button FMS 2 telegram (BLOOFFFF)		



Register		Function		
023	1st digit 2nd - 3rd digit 4th - 5th digit 6th - 7th digit 8th digit	Digits 9 and 10 in all of the 3 FMS telegrams circuits where a FMS ID-code may be sent (binary sum of circuits = $0 - F$) digits 9 and 10 for ID-code (register 020) digits 9 and 10 for FMS 1 (register 021) digits 9 and 10 for FMS 2 (register 022) improved forerun and final bit $0 = 0$ improved forerun and final bit $1 = 1$ forerun according to standard procedure and final bit $1 = 1$ forerun according to standard procedure and final bit $1 = 3$		
031 032	1 st - 5 th digit	Tone sequence 1 for CALL1-button Tone sequence 2 for CALL2-button 5-tone sequence		
041 042 043 044	1 st digit 2 nd digit 3 rd digit	Tone call decoder circuit 1 Tone call decoder circuit 2 Tone call decoder circuit 3 Tone call decoder circuit 4 decode tone calls: none = 0, call1 = 1, call 2 = 2, both calls = 3 activation of circuit upon decoded call no activate new circuit, if no TX and handset lies on Major = 1 activate new circuit, if no TX = 2 activate new circuit = 3 no activation of additional circuit = 4 activate additional circuit, if no TX and handset lies on Major = 5 activate additional circuit, if no TX = 6 activate additional circuit = 7 SQL-LED does not flash, no ring tone = 0 SQL-LED does not flash, ring tone = 1 SQL-LED flashes, no ring tone = 2 SQL-LED flashes, ring tone = 3		
051	1 st - 3 rd digit	Time limit for transmission (nnn * 1 s)		
055	1 st - 2 nd digit 3 rd - 4 th digit 5 th - 6 th digit	Configuration of forerun / overrun nn * 10 ms forerun time before tone sequence / FMS nn * 10 ms overrun time after tone sequence / FMS nn * 10 ms time of advance PTT keying without AF (may be no larger than 1st - 2nd digit)		
080	1 st - 3 rd digit 4 th - 5 th digit	Reference for tone sequence decoder 1 max. duration of 1st tone = nnn * 5 ms min. duration for all tones = nn * 5 ms		
081	1 st - 3 rd digit 5 th digit	Reference for tone sequence decoder 2 max. tone duration beginning with 2^{nd} tone = nnn * 5 ms tone call system : $ZVEI = 0$ $CCIR = 1$ $ZVEI2 = 2$ $EEA = 3$ $ZVEI3 = 4$		



Register		Function		
082	1 st - 2 nd digit 3 rd digit 4 th - 5 th digit	Reference for tone sequence encoder duration of 1st tone = nn * 10 ms duration of other tones = n * 10 ms pause between call and ID-code = nn * 10 ms		
083 084 085 086	1 st - 2 nd digit 3 rd - 4 th digit 5 th - 6 th digit 7 th - 8 th digit	Reference for group call decoder circuit 1 Reference for group call decoder circuit 2 Reference for group call decoder circuit 3 Reference for group call decoder circuit 4 min. tone duration for single tone decoder = nn * 100 ms max. tone duration for single tone decoder = nn * 100 ms (00 = decode as soon as min. duration is reached) min. tone duration for special tone decoder (Ruf 1 / 2) = nn * 100ms max. tone duration for special tone decoder (Ruf 1 / 2) = nn * 100ms (00 = decode as soon as min. duration is reached)		
089	4 th - 8 th digit	Tone recognition min. level for tone recognition from circuit 1 - 4 (0 - 32768)		
210 211 212 213	1 st - 2 nd digit 3 rd - 4 th digit	noise suppression (AF mute) circuit 1 noise suppression (AF mute) circuit 2 noise suppression (AF mute) circuit 3 noise suppression (AF mute) circuit 4 threshold value for activation of AF mute = nn * 0.9 mV threshold value for deactivation of AF mute = nn * 0.9 mV		
214 215 216 217	1 st - 2 nd digit 3 rd - 4 th digit 5 th - 6 th digit 7 th - 8 th digit	AF squelch configuration cir AF squelch configuration cir AF squelch configuration cir AF squelch configuration cir nn * 5 ms above threshold v threshold value (AF present nn * 5 ms below threshold v threshold value (AF gone) =	rcuit 2 rcuit 3 rcuit 4 value until SQL t) = approx. nn * 1.8 mV value until SQL is gone	
220 221 222 223 230 231 232 233 240 241 242 243		Output level radio AF Output level poti test tone Output level call Output level ringtone Output level radio AF Output level poti test tone Output level call Output level ringtone Output level radio AF Output level poti test tone Output level radio AF Output level call Output level ringtone	-> LS -> LS -> LS -> LS -> LS -> earpiece / headset -> earpiece / headset -> earpiece / headset -> earpiece / headset -> tape -> tape -> tape -> tape	



4th - 8th digit

250

251

252

253

-> radio

-> radio

-> radio

-> radio

Output level radio AF

Output level call
Output level ringtone

Output level poti test tone

00000 = off - 32768 = maximum

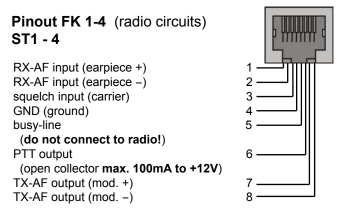
Register		Function		
260 261 262 263	1 st - 3 rd digit 4 th - 8 th digit	Input level adjustment and min. volume for circuit 1 Input level adjustment and min. volume for circuit 2 Input level adjustment and min. volume for circuit 3 Input level adjustment and min. volume for circuit 4 input level -6,0 dB (000) 0dB (060) +19,5 dB (255) min. volume level (00000 - 32768)		
264	4 th - 8 th digit	Min. overall volume level (00000 - 32768)		
270 271 272 273	1 st digit	TETRA function for circuit 1 TETRA function for circuit 2 TETRA function for circuit 3 TETRA function for circuit 4 0 = if SH-PTT is keyed and handpiece is taken off, the LS status depends on register 016/2 1 = if SH-PTT is keyed and handpiece is taken off, the LS is always active		
	4 th - 8 th digit	max. volume for SH-PTT: 00000 (LS aus) to 32767 (max. volume) Here, the listening volume for the circuit is set, the total volume depends on the overall volume settings		



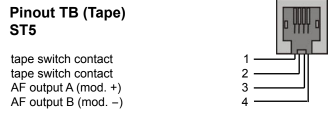
Sockets Pinout



All of the schemes show the sockets as viewed from the rear of the Major.

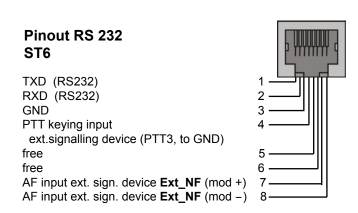


AF in/outputs are equipped with transformers and thus potential-free.

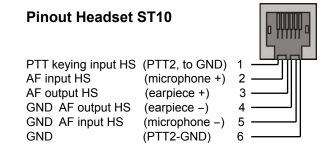


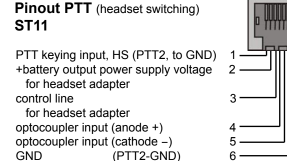
AF output A-B is equipped with a transformer and thus potential-free.

The switch contact of the tape is an electronic relay output.



There are two sockets intended for headset use. The headset itself is connected to ST10. An ext. PTT switch (e.g. foot switch) can be connected to ST11.



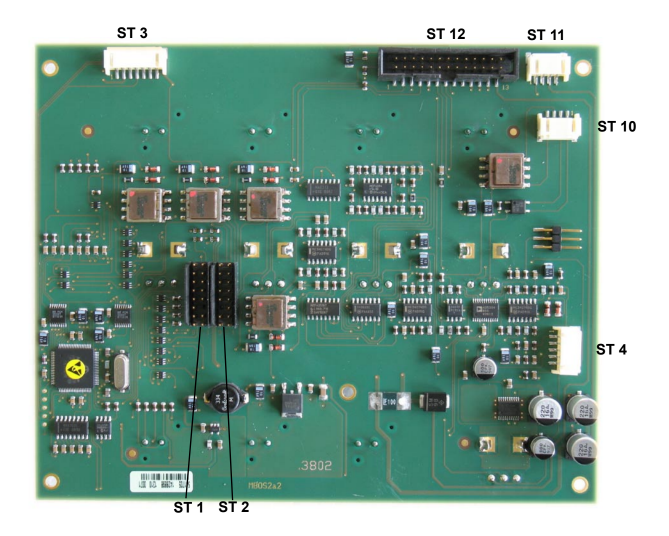


Pinout Power ST14

12V-DC, max 1.5 A, inside: positive pole, outside: GND



Layout - Main Board



Socket ST1, ST2, ST10, ST12 --> Connection Board

Socket ST5 to ST8 --> option for UGA modules

ST	5	UGA module radio circuit 4
ST	6	UGA module radio circuit 3
ST	7	UGA module radio circuit 2
ST	8	UGA module radio circuit 1

Stecker ST3 --> display Stecker ST4 --> handset

Stecker ST9 --> gooseneck microphone

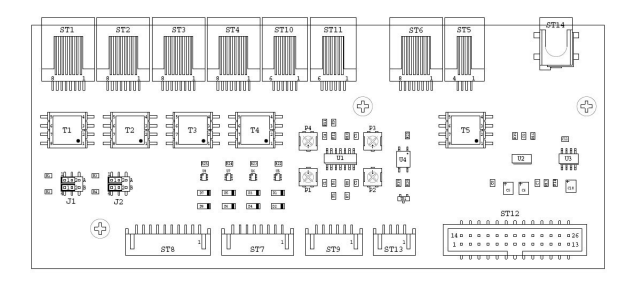
Stecker ST11 --> hook and loudspeaker

pin	1	tuning fork contact (hook)
pin	2	GND
pin	3	AF output loudspeaker

pin 4 GND



Layout - Connection Board



Jumpers and Potentiometers

Jumper	Position	Function
J1A J1B J2A J2B	1-2 4-5 1-2 4-5	RX-AF input circuit 1 is 600ohm/20kohm (1 / 2) RX-AF input circuit 2 is 600ohm/20kohm (1 / 2) RX-AF input circuit 3 is 600ohm/20kohm (1 / 2) RX-AF input circuit 4 is 600ohm/20kohm (1 / 2)
Poti	Function/L	_evel
P1 RX-AF circuit 1 P2 RX-AF circuit 2 P3 RX-AF circuit 3 P4 RX-AF circuit 4		

Connection Cable to PC (RS232, Ord.No: 635090)

ST6	Function	9pin COM at PC
1	TxD	2
2	RxD	3
3	GND	5



General Safety Information

Please read the operating instructions carefully before installation and setup.

The relevant regulations must be complied to when working with 230V line voltage, two-wire-lines, four-wire-lines and ISDN-lines. It is also very important to comply to the regulations and safety instructions of working with radio installations.

Please comply to the following safety rules:

- All components may only be mounted and maintained when power is off.
- The modules may only be activated if they are built in a housing and are scoop-proof.
- Devices which are operated with external voltage especially mains voltage may only be opened when they have been disconnected from the voltage source or mains.
- All connecting cables of the electronic devices must be checked for damage regularly and must be exchanged if damaged.
- Absolutely comply to the regular inspections required by law according to VDE 0701 and 0702 for line-operated devices.
- Tools must not be used near or directly at concealed or visible power lines and conductor paths and also not at and in devices using external voltage especially mains voltage as long as the power supply voltage has not been turned off and all capacitors have been discharged. Electrolytic capacitors can be still charged for a long time after turning off.
- When using components, modules, devices or circuits and equipment the threshold values of voltage, current and power consumption specified in the technical data must absolutely be complied to. Exceeding these threshold values (even if only briefly) can lead to significant damage.
- The devices, components or circuits described in this manual are only adapted for the specified usage. If you are not sure about the purpose of the product, please ask your specialized dealer.
- The installation and setup have to be carried out by professional personnel.

Returning of Old Equipment

According to German law concerning electronic devices old devices cannot be disposed off as regular waste. Our devices are classified for commercial use only. According to § 11 of our general terms of payment and delivery, as of November 2005, the purchasers or users are obliged to return old equipment produced by us free of cost. FunkTronic GmbH will dispose of this old equipment at its own expense according to regulations.

Please send old equipment for disposal to:

FunkTronic GmbH Breitwiesenstraße 4 36381 Schlüchtern GERMANY

>>> Important hint: freight forward deliveries cannot be accepted by us.

February 2nd, 2006

Subject to change, Errors excepted



Order Information

Older No. Description	Order	No.	Description
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631020 Major BOS 2b

635090 Programming cable for RS232

900011 Puwer supply unit for Major BOS 1a, 2b, 4a, 8a

Release Notes

o6.09.12 - German version of Major BOS 2b2 manual translated into English.

13.03.14 - Order Information (RS232 cable) added

