



# RODEC<sup>®</sup>

## BX-9



### STANDARD FEATURES

Frontplate (19 inch) in dark grey satin finish ☉ Four multiple input-channels (2 x Line/Phono, 1 x Line/Line, 1 x Line/Mic) ☉ Microphone inputs with combined XLR JACK connector ☉ Specially designed high quality input stages to reduce disturbances from the outside ☉ New designed low noise microphone pre-amplifiers ☉ Possibility to insert an external effect apparatus or equalizer in the microphone signal way ☉ Soft touch fader- and rotative knobs for better grip ☉ Easy-slide 60mm ALPS faders. At right-angle mounted to avoid dust or liquid entering the fader ☉ PFL selector with pushbutton and LED-indicator on each channel ☉ Two LED VU-meters. Range from -20dB to +8dB showing the PFL-signal ☉ Crossfader with center detent ☉ Easily replaceable faders and crossfader with connectors ☉ General balance knob ☉ Two master outputs ☉ Electronical symmetrical outputs on master 1 for better signal transmissions optional ☉ Two record-outputs ☉ One aux-output to connect to other mixers or pre-amplifiers ☉ Very powerful headphones-output ☉ High headroom reserve (upto +24dBm) ☉ Subsonic-filter ☉ 36V voltage-supply for high dynamics on all in- and outputs ☉ Fast and noise-free inputs for the CD, MD and DAT signal sources ☉ Long life dust-free ALPS rotative potentiometers ☉ High quality ALPS switches in the signal ways ☉ Torodial transformer to reduce the hum generated by a normal transformer ☉ Power mains-filter to reduce disturbances on the net ☉ A very robust slanted (25°) bottombox ☉ All handmade and hand soldered PCB-boards

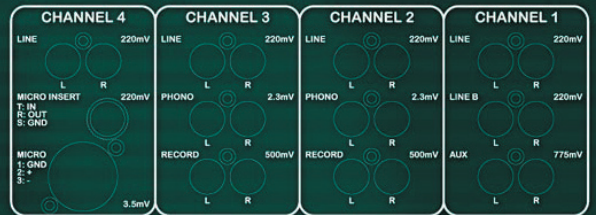
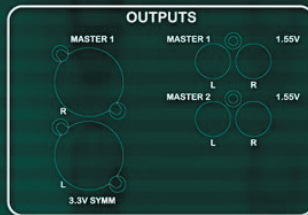
### OPTIONS

Penny & Giles long life studiomodel channel-faders ☉ Symmetrical XLR-output

for more info: [www.rodec.be](http://www.rodec.be)



# RODEC<sup>®</sup> BX-9



**RODEC<sup>®</sup>**  
Audio Equipment Made in Belgium



**BX-9**

## TECHNICAL SPECIFICATIONS

- Tone controls: Bass +/-13dB @ 100Hz  
Middle +/-13dB @ 1kHz  
High +/-13dB @ 10kHz
- Subsonic filter: -25dB @ 10Hz
- Power source: Panels are leaving the factory on: 230V / 50Hz-60Hz  
on request: 100V-117V / 50Hz-60Hz
- Fuse: T500mA
- Power consumption: OFF=2.0VA ON=21.2VA
- Approbation: CE-approved
- Dimensions: Front: 482mm x 266mm (19" x 6HE)  
Chassis: 444mm x 254mm x 120mm
- Weight: 5.72kg

Inputs	Inputs sensitivity	Signal/Noise	Remarks
PHONO 2-3 LINE 1-4 + 1B MIC symm. 4	2.3mV/50k $\Omega$ 220mV/50k $\Omega$ 3.5mV/3.3k $\Omega$	<-77dB <-90dB <-85dB	RIAA correction
<b>Outputs</b>			
Master 1-2 assymm. Recording Aux Phones	1.55V/10k $\Omega$ 500mV/10k $\Omega$ 775mV/10k $\Omega$ 12V/600 $\Omega$		Subsonic filter  Phones 200-600 $\Omega$

DEALER:

MANUFACTURED BY:

address: **Transtel Sabima Ltd.**  
**Duboisstraat 48**  
**B-2060 Antwerpen**  
**Belgium**

phone: **00 32(0)3/237-36-07**  
fax: **00 32(0)3/216-97-62**

e-mail: **info@rodec.be**  
URL: **http://www.rodec.be**