User manual for the signal level converter

1. CONNECTIONS DIAGRAM

- "L OUTPUT R" RCA output for the left channel (L) and right (R) RCA inputs connected to the amplifier
- "REMOTE" (power and output remote to wake and power off amplifier)
 (GROUND) black wire ground power supply (12V) Connect the power supply to ground.
 (12V) yellow wire power supply (+ 12V) Connect eg. power wire of head unit or amplifier
 (REMOTE OUT) blue wire Remote output (+ 12V) to turn on / off the amplifier connect to the Remote input of the amplifier
- "INPUT" (input Speakers)
 - white wire (L +) connected to the speaker output of the head unit left channel positive polarity (+)
 - black and white wire (L) connected to the speaker output of the radio channel left the negative pole ()
 - black wire (ground) ground connect to ground to minimize interference
 - gray wire (R +) connected to the speaker output of the radio for the right channel of positive polarity (+)
 - gray and black (R-) connected to the speaker output of the radio for the right channel of the negative polarity (-)

2. INSTALLATION

Set the potentiometers to min.

Connect the wires according to the wiring diagram.

Turn on the radio to provide the external signals.

Adjust the potentiometers.

