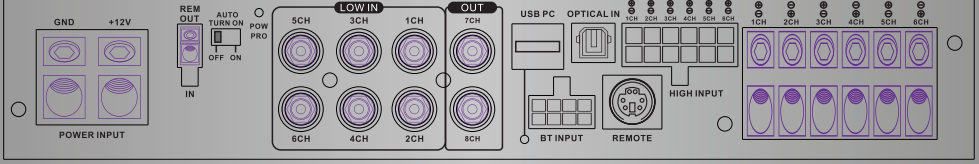


RS-DA90.6DSPV5



8 CHANNEL DIGITAL SOUND PROCESSOR WITH 6 CHANNEL AMPLIFIER

Models: **RS-DA90.6DSPV5**

**Lütfen kullanma kılavuzunu dikkatlice
okumadan cihazınızı kullanmayınız.**

Değerli Müşterimiz,

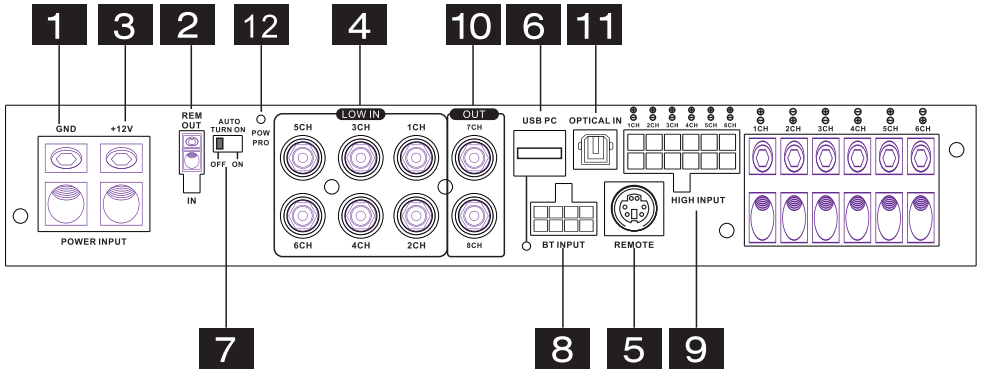
Öncelikle kalitenin öncüsü olan **REISS AUDIO** markalı cihazımızı tercih ettiğiniz için teşekkür ederiz.

Modern tesislerde üretilen ve titiz kalite kontrolünden geçirilmiş olan cihazınızın size en iyi verimi sunabilmesi için,

bu kılavuzun tamamını cihazınızı kullanmadan önce dikkatle okumanızı ve bir başvuru kaynağı olarak saklamanızı rica ederiz.

INSTALLATION GUIDE

PANEL CONTROLS AND FEATURES



1 POWER GND TERMINAL

2 AMPLIFIER REM

3 +12 V POWER TERMINAL

4 6 CHANNEL RCA INPUT (FRONT, REAR, SUBWOOFER)

5 REMOTE CONTROL

6 CONNECT USB PORT BY USING THE ENCLOSED USB CABLE TO THE COMPUTER ON WHICH THE DA-80.6DSP SOFTWARE IS INSTALLED. THE CONNECTION CAN BE RELEASED AFTER USING THE DSP SOFTWARE.
DO NOT EXTEND THE CABLE IN ANY WAY WITH A PASSIVE USB EXTENSION. IF YOU BRIDGE LONGER DISTANCES, USE AN ACTIVE USB EXTENSION WITH INTEGRATED REPEATER.

7 SIGNAL AUTO POWER ON AND ACC POWER ON SELECTION

8 BT CONNECTOR FOR BT HD BLUETOOTH MODULE

9 HIGH LEVEL INPUT

10 2 CHANNEL RCA OUTPUT

11 OPTICAL SIGNAL INPUT

12 POWER/PROTECT
IF THE POWER LED LIGHTS UP, THE AMPLIFIER IS READY FOR OPERATION
IF THE PROTECT LED LIGHTS UP, A MALFUNCTION IS INDICATED. REFER TO THE CHAPTER TROUBLE SHOOTING.

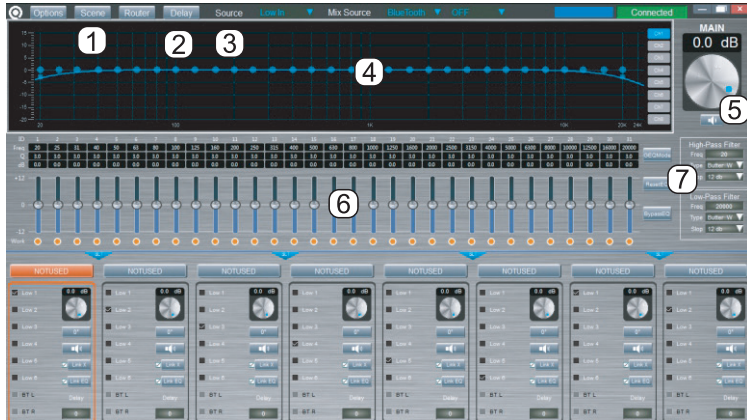
INSTALLATION GUIDE

GUI OPERATION INSTRUCTION

1. DOUBLE CLICK THE DSP ICON



2. WELCOME THE GUI THAT YOU HAVE BEEN LONG-EXPECTED! NOW YOU CAN SKILLFULLY DEBUG EVERY TONE TO ENJOY THE PERFECT SOUND QUALITY.



1. SCENE MODE
2. DELAY SETTING
3. SOURCE SELECT

5. MAIN VOLUME SETTING
6. EQ ADJUSTMENT AREA
7. CROSSOVER CONTROL HP/LP/SLOPE

4. THE GRAPHIC OF THE CROSSOVER AND EQ



1. INPUT
2. INPUT GAIN OUTPUT CHANNEL
3. SPEAKER TYPE CHANNEL

INSTALLATION GUIDE

PARAMETERS

MODEL	RS-DA80.6DSPV5
CHANNELS	6CH AMP/8CH DSP
CIRCUIT	CLASS D
OUTPUTPOWER RMS 13,8 V WATTS @ 4/2 OHMS	6x90 / 150
WATTS BRIDGED @ 4 OHMS	3 x 300
FREQUENCY RANGE -3 dB	10HZ - 22 KHZ
DAMPING FACTOR	> 200
SIGNAL-TO-NOISE RATIO	> 95 dB
CHANNEL SEPARATION	> 65 dB
THD&N	0.05%
INPUT SENSITIVITY	6 - 0.5 V
INPUT IMPEDANCE	> 47 KOHM
DSP PROCESSOR	ANALOG DEVICES (ADSP-21488) UP TO 450 MHZ OPERATING FREQUENCY HIGH PERFORMANCE 32-BIT/40-BIT FLOATING-POINT PROCESSOR
ADC/DAC	AKM 24Bit 192KHz SAMPLING FREQUENCY
Low Level Audio Inputs RCA	FL/FR/RL/RR/SUB L/SUB R
HIGH LEVEL AUDIO INPUTS VIA CABLE SET	FL/FR/RL/RR/SUB L/SUB R
Low Level Outputs RCA	G (CH 7) / H (CH8)
ADDITIONAL INPUTS	TOSLINK (OPTICAL 12-96 KHZ STEREO)
AUTO TURN ON FUNCTION	ONLY VIA HIGH LEVEL INPUTS
RS-DAB0.6DSPV5 SOFTWARE	FOR MICROSOFT WINDOWS™ XP SP3, VISTA, 7, 8, 8.1, 10 10 PRESETS, GAIN -40 - +10 dB 6X31-BAND EQUALIZER, 2X11-BAND EQUALIZER, -18 - 12 dB Q 0.5 - 9 SETTING RANGE 20 - 20000 Hz (OUTPUTS A-F) 20 - 200 Hz (OUTPUTS G-H) 6 - 48 dB/OCT HP/BP/LP TIME DELAY 0-15 MS/ 0-510 CM PHASE SHIFT 0°/180°
REMOTE CONTROLLER WITH LED DISPLAY	FOR MASTER VOLUME, SUBWOOFER VOLUME, INPUT SELECTION, MODE SELECTION
FUSE RATING	2x40 A (INTERNAL)
DIMENSIONS (WIDTH X HEIGHT X LENGTH)	155 MM X 46 MM X 245 MM

TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE! ERRORS ARE RESERVED!