

Aerobix XL Professional low noise mixer



User Guide and Reference Manual

## INTRODUCTION

Welcome to the NEWHANK Aerobix XL professional 1U 19" mixer series user manual.

The Aerobix XL is a professional and easy to operate 1U rack mixer with 4 stereo line and 2 microphone inputs, that can be individually set to accept line levels and/or can both work as a 1 stereo line input.

Key Features:

- Compact 1u low noise audio design
- 2 Mic inputs both on 6,3 mm Jack and XLR connectors
- 2 Mic inputs can be individually switched to line level and can act together as 1 stereo input
- 3 stereo RCA Line inputs
- 1 stereo 3.5mm Jack input on the front panel
- Adjustable "Auto Talk Over"
- Individual volume controls
- Bass and treble controls can be adjusted with a screwdriver
- "Music Mute" switch
- Stereo master output both on RCA and XLR
- Min/Max output level can be set on the rear panel

### **GETTING STARTED, THE BASIC PRINCIPLES**

- 1. Study the face- and back- panel functions.
- 3. Make sure all devices are turned off and all rotaries are set to "zero".
- 4. Connect all your stereo input sources.
- 5. Connect the stereo output to power amplifier(s), powered speakers etc.
- 6. Plug all devices into AC power.
- 7. Always switch on system on in the following sequence:
  - 1. Audio input sources (like DVD- CD Players, Tuners etc).
  - 2. Mixer.
  - 3. Amplifiers, Powered speakers etc.

Always switch off in reverse sequence:

- 1. Amplifiers, Powered speakers etc.
- 2. Mixer.
- 3. Audio input sources (like DVD- CD Players, Tuners etc).



#### FACE PANEL FUNCTIONS

- 1. MIC INPUT 1 -- Connect a Microphone with a 6.3 mm plug to this input. \*
- 2. MIC INPUT 2 -- Connect another Microphone with a 6.3 mm plug to this input. \*\*
- 3. AUX INPUT 4 -- Connect a music player with a 3.5mm plug to this input.
- 4. MIC 1 Volume -- Level adjustment for MIC 1.
- 5. MIC 2 Volume -- Level adjustment for MIC 2.
- 6. MIC BASS -- Bass cut or boost level for MIC 1 and MIC 2.
- 7. MIC TREBLE -- High cut or boost level for MIC 1 and MIC 2.
- 8. MUSIC MUTE -- Mutes AUX1, AUX2, AUX 3 and AUX 4 when pushed.
- 9. AUX 1 Volume -- Level adjustment for AUX 1.
- 10. AUX 2 Volume -- Level adjustment for AUX 2.
- 11. AUX 3 Volume -- Level adjustment for AUX 3.
- 12. AUX 4 Volume -- Level adjustment for AUX 4.
- 13. AUX Bass -- Adjusts the low frequency (bass) level for AUX 1 and AUX 2.
- 14. AUX Treble -- Adjusts the high frequency (treble) level for AUX 1 and AUX.
- 15. POWER SWITCH -- illuminates in red when the mixer is powered on.



#### **BACK PANEL FUNCTIONS**

- 16. MAINS CONNECTOR-- IEC socket accepts IEC power lead.
- 17. VOLTAGE SELECTOR-- 220-110 AC Volt Switch (factory set on 220v).
- 18. MASTER OUT RCA-- Asymmetrical master output.
- **19.** MASTER OUT XLR-- Asymmetrical master out.
- 20. MASTER VOLUME -- Level adjustment of the RCA and XLR Output.
- 21. MIC 1 RELEASE -- the further turned clockwise the longer it takes before the Signal from AUX1, AUX2, AUX3 and AUX 4 returns.
- 22. MIC 2 RELEASE -- the further turned clockwise the longer it takes before the Signal from AUX1, AUX2, AUX3 and AUX 4 returns.
- 23. SENS -- Talk over Sensitivity adjustment for MIC1 and MIC2, MAX when turned clockwise.
- 24. AUX 1 -- RCA Stereo line level input AUX 1.
- 25. AUX 2 -- RCA Stereo line level input AUX 2.
- 26. AUX 3 -- RCA Stereo line level input AUX 3.
- 27. MIC 2 INPUT -- MIC 2 XLR unbalanced input.\*\*
- 28. MIC 1 INPUT -- MIC 1 XLR unbalanced input.\*
- 29. MIC 1 PAD -30dB -- Switches Mic 1 Input to Mono Line Level when pushed.
- 30. PAN Left + Right -- Pans Mic 1 Input to the Left Output and Mic 2 Input to the Right Output. So Mic 1 and 2 can work as 1 stereo symmetrical Line Input.
- 31. MIC 2 PAD -30dB -- Switches Mic 2 Input to Mono Line Level when pushed.
- \* When button 29 is pushed, This Input will work as a Mono Line Input.
- \*\* When button 31 is pushed, This Input will work as a Mono Line Input.

# SPECIFICATIONS

Line 10Kohm, Mic input impedance

Mic 600 0hm input impedance

S/N Ratio: >98 dB

Total Harmonic Distortion: <0.02% (IKHZ)

Frequency response: 20Hz-20KHZ

Power Consumption: 110-120v / 200-240v AC, 10W

Dimensions:

Face Panel 483x44.4mm

Rear Panel 433x44.4mm

Casing Depth 155mm (excluding connectors)

Weight: 4KG

Please Note: All specifications and improvements to and in the design of this unit and its manuals are subject to change at any time without any prior written or published notice.

