



DX-360/480

DX SERIES USER MANUAL

LSS Advanced Speakers Systems

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Important Safety

Instructions

1. READ THESE INSTRUCTIONS

All the safety and operating instructions should be read before the product is operated.

2. KEEP THESE INSTRUCTIONS

The safety and operating instructions should be retained for future reference.

3. HEED ALL WARNINGS

All warnings on the product and in the operating instructions should be adhered to.

4. FOLLOW ALL INSTRUCTIONS

All operating and use of instructions should be followed.

5. DO NOT USE THIS APPARATUS NEAR WATER

Do not use the product near water. For example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.

6. CLEAN ONLY WITH DRY CLOTH

Unplug the unit from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

7. DO NOT BLOCK ANY VENTILATION OPENINGS

Slots and openings in the cabinet back or bottom are provided for ventilation, to ensure reliable operation of the limit and to protect it from overheating. These openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or similar surface. This product should never be placed near or over a radiator or heat source. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacture's instructions have been adhered to.

8. DO NOT INSTALL NEAR ANY HEAT SOURCES

This Product should be situated away from heat sources such as radiators, stoves, or other products (including amplifiers) that produces heat.

9. DO NOT DEFÈAT THE SAFETY PÚRPOSE OF THE POLARIZED OR GROUNDING-TYPE PLUG

A Polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prongs are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

10. PROTECT THE POWER CORD FROM BEING WALKED ON OR PINCHED PARTICULARLY AT PLUGS, CONVENIENCE RECEPTACLES, AND THE POINT WHERE THEY EXIT FROM THE APPARATUS.

11. ONLY USE ATTACHMENTS/ACCESSORIES SPECIFIED BY THE MANUFACTURER.
12. USE ONLY WITH CART, STAND, TRIPOD, BRACKET, OR TABLE SPECIFIED BY THE MANUFACTURER, OR SOLD WITH THE APPARATUS. WHEN A CART IS USED, USE CAUTION WHEN MOVING THE CART/APPARATUS TO AVOID INJURY FROM TIP-OVER. Do not place this unit on an unstable cart, stand, tripod, bracket, or table. The unit may fall, causing serious injury to someone, and serious damage to the appliance. A unit and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.

13. UNPLUG THIS APPARATUS DURING LIGHTNING STORMS OR WHEN UNUSED FOR LONG PERIODS OF TIME.

For added protection for this unit during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the



DX Loudspeaker Controller User Manual

antenna or cable system. This will prevent damage to the unit due to lightning and power line surges.

14. REFER ALL SERVICING TO QUALIFIED SERVICE PERSONNEL. SERVICING IS REQUIRED WHEN THE APPARATUS HAS BEEN DAMAGED IN ANYWAY, SUCH AS WHEN THE POWER SUPPLY CORD OR PLUG IS DAMAGED, LIQUID HAS BEEN SPILLED OR OBJECTS HAVE FALLEN INTO THE APPARATUS, THE APPARATUS HAS BEEN EXPOSED TO RAIN OR MOISTURE, DOES NOT OPERATE NORMALLY, OR HAS BEEN FROPPED.

- 15. WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE.
- 16. APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING AND NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.





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1.0 Introduction

The DX series is a digital loudspeaker management system designed for the touring or fixed sound installation markets. The absolute latest in available technology is utilized with 32-bit (40-bit floating point) processors and high performance 24-bit Analog Converters. The high-bit DSP prevents noise and distortion induced by truncation errors of the commonly used 24-bit fixed-point devices. A complete set of parameters include I/O levels, delay, polarity, 6 bands of parametric EQ per channel, multiple crossover selections and full function limiters. Precise frequency control is achieved with its 1 Hz resolution. Inputs and outputs can be routed in multiple configurations to meet any requirement. The DX series can be controlled or configured in real time on the front panel or with the intuitive PC GUI accessed via the USB or RS485. Software upgrade for CPU and DSP via PC keeps the device current with newly developed algorithms and functions once available. Multiple setup storage and system security complete this professional package.

Shipped contents:

- DX-360/480 unit
- DxDrive CD (incl. User Manual & PC Software, and USB Driver)

*USB driver must be installed prior to usage



2.0 Features

- 32-bit (40-bit floating point) DSP (Highly accurate digital processing)
- High Performance 24-bit A/D and D/A Converters
- Accurate 1 Hz Frequency Resolution.
- 6-Band Parametric Equalizers for each Input and Output
- Full-Function Limiters on Output Channels
- "One Touch" easy access setup button
- Backlit 4-Line x 32 Character LCD Display
- Full 5-segment LEDs on every Input and Output
- Storage up to 30 Program Setups
- USB and RS-485 interfaces for PC Control and Configuration
- Pink noise and single frequency generator
- Original Neutrik XLR connectors
- Security Lock





- 1. **USB** a standard Type B USB connector. Proper device driver must be installed prior to usage. The red LED will come ON for indicating USB cable connected
- 2. **Mute keys (Edit Mode)** Mute/Unmute input and output channels. When an input/output channel is muted, a red LED will come ON for indication. When **Mute** key is pressed for 1 second, it selects the corresponding channel for Editing, the LCD menu display the editing channel and is acknowledged by a green LED above the button's. The last modified menu will be displayed on the LCD. While the Mute key (Editing green light ON) is hold down, multiple channels can be linked or unlinked by pushing the desired channels. This eases programming for same parameters across multiple channels. Multiple Inputs (except Channel 1) can be linked together and multiple outputs can be linked together. Inputs and Outputs are linked separately.
- 3. **Peak Level LED** Indicates the current peak level of the Signal: Signal, -12dB, -6dB, -3dB, Over/Limit. The Input **Over** LED references to the device's maximum headroom. The Output **Limit** LED references to the threshold of the limiter.

*the 2nd (-3dB) LED will light up when limiter is functioning

*the 1st (LIMIT) LED will light up if signal is overloaded

4. "One Touch" easy access menu keys - There are 8 menu keys for

*Signal - Gain/POL (Phase) /Delay,

*EQ - PEQ Equalizer,

*X'over (Crossover)

*Limiter – THRESH, ATTACK, RELEASE

*System – Load, Store or Erase programs

*Channel - Input Mix

*Name (Channel name) - for each input/output channel.

*Exit – exit control for main system.





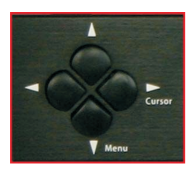
5. **Rotary Thumb Wheel** - Changes parameter data values and press to confirm the changes. The wheel has travel velocity sensing which ease large incremental data modifications according to the speed dialed. To confirm the setting press the wheel one time.



6. **LCD** – 4 line x 32 letters for showing all the necessary information to control the unit.



7. Cursor control- 4 ways Cursor control.





4.0 Rear Panel Functions



- 1. **Main Power** Connects via a standard IEC socket. A compatible power cord is supplied with the unit. The voltage input is 110V/240VAC, 50-60Hz.
- 2. Main Fuse T2.5A-250V. Slow blow type.
- 3. Power switch Controls power On/Off.
- 4. **RS485** Let remote control the device's up to 1000M and connect devices in serial up to 250 sets
- 5. **XLR input and outputs -** Separate 3-pin XLR connectors are provided for each audio input and output. The device's output stage employs the balanced impedance topology. All I/O connectors have pin 1 as ground (shield), pin 2 as + and pin 3 as -.

5.0 Powering Up the Device

- After powering up the unit, the following initialization screen is displayed on the LCD:
- The initialization process takes about 8 seconds and during that period the unit boots and displays the device model and firmware version.
- After the initialization process is finished the DX displays its main screen:
- The screen shows the current program number and program name assigned to the unit. If the 2 fields are empty, it means that no program is assigned, the last data before previous power down is recalled instead.
- Now the DX is ready to operate.

** DX Series **
DX-360 v1.00
DEVICE : 1
PROG (U):1

*(U)> User program (F) Factory program



6.0 Operating the Device

Tips: Channel Linking – While holding down the Mute key for 1 Second and more than 1 channel from the same group (Output group) can be selected to link the channels together. The green LEDs above the **Mute** buttons are lit for the linked channels. Any modification of the data for the selected channel will be applied to the linked channels as well. To cancel the linking, simply deselect the desired channel if the Mute key is still pressed.

6.1 Input/Output menus

Each of DX input channels has a separate Mute key. Hold down the Mute key for 1 second then the Channel Edit menu can be used and the green LEDs above the Mute button are lit.

One Touch easy access setup button

DX series have 8 One Touch setup button let user can easily direct control for Signal, EQ, X over, Limiter, Channel, Name for each input/output, and System and Exit button.



- -Signal-Gain/POL/Delay Signal parameters
- LEVEL Gain, -40.00dB to +12.00dB in 0.1dB steps.
- POL Polarity, can be normal (+) or inverted (-).
- DELAY Delay in 21us steps. Can be displayed in ms, ft or m. The time unit of the delay can be changed in the **System** menu. The maximum delay permitted is 1000ms.

OUI_1:XXXXXX MENU:Signal

LEVEL:0.00dB POL :+ DELAY :0.105ms



- -EQ EQ parameters
- EQ# Selects one of the 6 available Equalizers.
- LEVEL EQ level gain. Ranges from -30.00dB to +15.00dB in 0.1dB steps.
- FREQ EQ center frequency. Ranges from 20 to 20,000Hz in either 1Hz steps or 1/36 octave steps
- BW EQ Bandwidth. Ranges from 0.05 to 3.00 octaves in steps of 0.01 octave steps for PEQ. The Q value is automatically shown beneath the octave value. For Lo-Sht or Hi-Shf, it is either 6 or 12dB/Oct.

Type - Type of EQ. The types can be parametric (PEQ), Lo-shelf (Lo-shf) and Hi-shelf (Hi-shf).

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- -X Over Crossover Parameters
- FTRH Filter Type of low frequency crossover point (high pass). Types can be Butterworth, Linkritz Riley or Bessel.
- FRQH Filter cut-off Frequency of low frequency crossover point (high pass). Ranges from 20 to 20,000Hz in either 1Hz steps or 1/36 octave steps. The frequency steps can be selected in the
- SLPH Filter Slope of low frequency crossover point (high pass). Ranges from 12 to 48dB/octave. If the selected Filter Type is Linkritz Riley, the available slopes are 12 / 18 / 24 / 48 dB/octave.
- FTRL Filter Type of high frequency crossover point (low pass).
- FRQL Filter cut-off Frequency of high frequency crossover point (low pass)
- SLPL Filter Slope of low frequency crossover point (high pass).
 Ranges from 12 to 48dB/octave. If the selected Filter Type is Linkritz Riley, the available slopes are 12 / 18 / 24 / 48 dB/octave.



OUT_1:XXXXXX MENU:X-Over
FTRH: Butwrth FTRL: Butwrth
FRQH: 1000Hz FRQL:1000Hz
SLPH: 24dB SLPL:24dB

-Limiter - Output Limiter

- THRESH Limit Threshold. Ranges from -20 to +20dBu in 0.5dB steps.
- ATTACK Attack time. Ranges from 0.3 to 100ms in 0.1ms steps, then ranges from 1 to 100ms in 1ms steps.
- RELEASE Release time. Can be set at 2X, 4X, 8X, 16X or 32X the attack time.

OUT_1:XXXXXX MENU:Limiter

THRESH: +20.0dB ATTACK: 10ms RELEASE: 2X (20ms)

-Channel - Input Mixer

• 1,2,3,4 – Input channel source for the current output channel. Can be used to mix the input source or disable it (Off). If more than one input sources are enabled, they will be added together as the source for the current output channel.

OUT 1 : MENU: Source

InA:ON InB:ON InC:OFF InD:OFF

Name - Channel Name

Name - Channel name. It is 6 characters in length.

OUT 1:XXXXXX MENU:Name

NAME: XXXXXX



6.2 System Menus

The **System Menus** allow the user to control and change parameters that are related to the system behavior and general operation. It can be accessed by pressing the **System one touch key**

SYSTEM MENU – use the rotary thumb wheel to select and press to confirm selection

*Load a Xover

Store a Xover

Erase a Xover

System Set

Signal Generate

-Load a Xover - Program Recall

The DX has a built in non-volatile memory that can store up to 30 different program setups. A program can be recalled using this menu.



Load a Xover – use the rotary thumb wheel to select and press to confirm selection

*User Mode

Factory Mode

Load a Xover: User Mode

*1

2

3...

- PROG Program Number to be recalled.
- -Store a Xover Program store, use the rotary thumb wheel to select and press to confirm selection

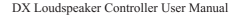
The DX has a built in non-volatile memory that can store up to 30 different program setups. A program can be stored using this menu. The old program with the same program number will be replaced. Once the program is stored in the flash memory, it can be recalled at a later time, even after power down.



Store a Xover

*1
2
3
• PROG - Program Number for the current data to be stored.
Erase a Xover
*1
2
3
-SYSTEM Set
SYSTEM MENU
*Password
BackLight Set
Delay Unit
Device ID
System info
*Password- The password of the DX is 6 characters in length.
SYSTEM SETUP MENU: Password
**
*0 *
**
BackLight Set
SYSTEM SETUP MENU: Time Light on / 20 s
The LCD display can set always on or switch off after 20 Second.
Delay ID SYSTEM SETUP MENU: Delay DELAY UNIT: ms /cm / ft

Set the Delay unit in ms or cm or ft





Device ID

SYSTEM SETUP MENU: Device

DEVICE ID: 1

Set the Device ID from 1 to 250

System Info Version: V1.0.1 Copy Right : Created by:

Creaded Date: 2008-08-18

-Signal Generate

*Normal

Pink Noise

Tones (XXXX Hz)

Normal- Normal mode
Pink Noise-Pink Noise Generate mode
Tones- Tones mode, can select any frequency from 20Hz to 20kHz.

• NAME - Program Name, allows a maximum length of 15 characters.

SYSTEM Recall P:1 XXXXXXXXXXX

SYSTEM Store

P:1

SYSTEM Store
NAM:XXXXXXXXXXX

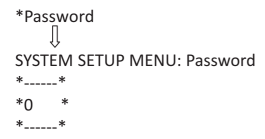


Security - Security Lock

The DX enables the user to secure the unit and prevent undesired changes in the setup. In order to lock/unlock the unit the user must enter the correct password.

• PASSWORD – Under the System Menu

The password of the DX is 6 characters in length. The user can change it via the PC application software. The factory default of a new unit does not require a password.





7.0 Quick Reference

Parameters Menu

<<Menu>> back to the previous menu, or go to next menu Field

<<Cursor>> Min (backward) Max (forward) Steps Units

Level Signal LEVEL -40 +12 0.1 dB

Polarity Signal POL + / -

Delay Signal DELAY 0-1000ms 21us steps

EQ Number EQ EQ# 1-6

EQ Level EQ LEVEL -30 +15 0.1 dB

EQ Frequency EQ FREQ 20 20,000 1 Hz

EQ Bandwidth EQ BW 0.05 to 3 0.01 Octave

Crossover Low XOver FTRH / Butterworth / Linkwitz-Riley / Bessel

Crossover Low XOver FRQH 20 20,000 1 Hz

Crossover Low XOver SLPH 12/18/24/48 octave

Crossover High XOver FTRL Off / Butterworth / Linkwitz-Riley / Bessel

Crossover High XOver FRQL 20 20,000 1 Hz

Crossover High XOver SLPL 12/18/24/48 octave

Out Limiter Thresh Limit THRESH -20 +20 0.1 dBu

Out Attack Time Limit ATTACK 0.3-100ms 1 ms

Out Release Time Limit RELEASE 2 / 4 / 8 / 16 / 32X Attack time

Source Source 1, 2, 3, 4 Off / On

Channel Name Ch-Name NAME 6 characters



8.0 PC Control Software

The DX series is shipped with a special PC Control Software -DxDrive gives the user an option to control the unit from a remote PC via the USB or RS485 serial communication link. The software makes it much easier to control and monitor the device allowing the user to get the whole picture on one screen. Programs can be recalled and stored from/to PC's hard drive,

The LCD will display below when PC software are connected and all of the parameters or settings can only be controlled by DxDrive.

PC Connecting...



9.0 Specifications

Inputs and Outputs

Input Impedance: >10k Ohms
Output Impedance: 50 Ohms
Maximum Level: +12dBu
Type: Electronically balanced

Audio Performance

Frequency Response: +/- 0.1dB (20 to 20 kHz) Dynamic Range: 115dB type (unweighted)

CMMR: > 60 dB (50 to 10 kHz)

Crosstalk: < -100dB

Distortion: 0.002% (1 kHz @+4dBu)

Digital Audio Performance

Processor: 32-bit (40-bit floating point)

Sampling Rate: 96 kHz

Analog Converters: High Performance 24-bit

Propagation Delay: 1.5ms

Front Panel Controls

Display: 4 x 32 Character Backlit LCD

Level Meters: 5 segment LED Buttons: Mute/Edit Controls One Touch Menu Controls 4 Ways Menu Controls

Dial Encoder: Embedded Thumb Wheel

Connectors

Audio: 3-pin XLR

RS-485 X 2 USB: Type B

Power: Standard IEC Socket

General

Power: 90-120 or 200-240 VAC (50-60Hz) Dimensions: 19"x1.75"x9" (483x44x229 mm)

Weight: 7lbs / 3.2kg





Audio Control Parameters

Gain: -40 to +12dB in 0.1dB steps

Polarity: +/-

Delay: Up to 1000ms per I/O Parametric Equalizers (6 per I/O) Type: Parametric, Hi-shelf, Lo-shelf Gain: -30 to +15dB in 0.1dB steps

Bandwidth: 0.05 to 3 octaves (Q=0.404 to 28.852)

Crossover Filters (2 per Input / Output)

Filter Types: Butterworth, Bessel, Linkwitz Riley

Slopes: 12 to 48dB/Oct

Limiters

Threshold: -20 to +20dBu Attack: 0.3 to 100ms

Release: 2 to 32X the attack time

System Parameters

No. of Programs: 30, (10 factory programs and 20 user define)

Program Names: 15 character length

Delay Units: ms, ft, m

Frequency Modes: 36 steps/Oct, 1Hz resolution

Security Lock: Lock/Unlock

Copy channels: All parameters (with PC software)

Channel Names: 6 character length

^{**}Note: Specifications subject to change without notice**