USER MANUAL and SAFETY GUIDE

ADS15

All-in-one Bluetooth® Portable PA System



PROFESSIONAL SERIES

USER MANUAL and SAFETY GUIDE ADS15

All-in-one Bluetooth® Portable PA System



nune

PROFESSIONAL SERIES

TECH SUPPORT: 805.751.4812 www.nyne.com/supportcenter





© 2015 Nyne Multimedia Inc. All rights reserved.

Designed and tuned in Silicon Valley, California

V1.0-415

Printed in China













TABLE OF CONTENTS

ITRODUCTION	- 2
UPPORT	- 2
HIS PACKAGE CONTAINS	- 3
PORTANT SAFETY INFORMATION TO THE USER	- 4
ISTALLATION SAFETY PRECAUTIONS	- 5
EFORE YOU START	- 7
OWER CONNECTIONS	- 9
ETTING STARTED	-1
RIPOD STAND SETUP	-1
DS15 I/O AUDIO CONNECTIONS	-1
M OPERATION	-1
SB/SD MEDIA OPERATION	-1
LUETOOTH OPERATION	-1
TREAMING MUSIC	-1
UX-INPUT OPERATION	-1
ICROPHONE OPERATION	-1
Q	-2
XPANDING THE SYSTEM	-2
ROUBLE SHOOTING GUIDE	-2
IMENSIONS	-2
PECIFICATIONS	-2

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of NYNE Multimedia Inc.

All other trademarks and trade names are those of their respective owners.

Copyright © 2015 NYNE Multimedia Inc.





ADS15 Professional Series Bluetooth Amplified PA Speaker System

Congratulations and thanks from all of us at



Professional

This User Guide contains important information that will help you get the most from your NYNE ADS15 professional loudspeaker.

Please take a moment to read through these instructions carefully so you will know how to safely setup and operate your model properly.

After you have finished reading these instructions, keep this document in a safe place for future reference.

SUPPORT

For the latest information about this product visit www.nyne.com

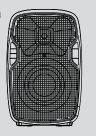
TECH SUPPORT: 805.751.4812 www.nyne.com/supportcenter





THIS PACKAGE CONTAINS

1 - ADS15 Bluetooth 15" Amplified Speaker System



1 - Tripod Speaker Stand



1 - Wired Microphone



1 - AC Power Cord



1 - User Manual / Safety Guide



1 - Warranty Card







IMPORTANT SAFETY INFORMATION TO THE USER



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of un-isolated, dangerous voltage within the inside of the device that may be of sufficient magnitude

to constitute a risk of electric shock to persons



WARNING: To reduce the risk of electric shock, do not remove cover or back plate as there are no user-serviceable parts inside.

Refer servicing to qualified personnel



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and servicing instructions in the literature accompanying the device

WARNING: Where the mains plug/appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable



This product complies with the radio interference requirements of the European Community

Bluetooth°

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.





IMPORTANT SAFETY INFORMATION TO THE USER

Recycling Packaging

Observe the local regulations for how to dispose of the packaging materials

WEEE NOTICE

The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on 13th February 2003, resulted in a major change in the treatment of electrical equipment at end - of - life

The purpose of this Directive is, as a first priority, the prevention of WEEE, and in addition, to promote the reuse, recycling and other forms of recovery of such wastes so as to reduce disposal

The WEEE logo on the product or on its box indicating collection for electrical and electronic equipment consists of the crossed-out wheeled bin, as shown below



This product must not be disposed of or dumped with your other household waste. You are liable to dispose of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste. Isolated collection and proper recovery of your electronic and electrical waste equipment at the time of disposal will allow us to help conserving natural resources. Moreover, proper recycling of the electronic and electrical waste equipment will ensure safety of human health and environment. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local city center, household waste disposal service, shop from where you purchased the equipment, or manufacturer of the equipment





INFORMATION TO THE USER

FCC COMPLIANCE STATEMENT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of this device.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter. The Bluetooth antenna cannot be removed (or replaced) by user. This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20 cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles). Alteration or modifications carried out without appropriate authorization may invalidate the user's right to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- □ Relocate or reorient the receiving antenna.
- □ Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- □ Consult the dealer or an experienced radio/TV technician for help.



ADS15-UM-draft-v1.0.indd 6-7

CAUTION!!

ADJUSTMENT OR ALTERATIONS OF THIS DEVICE MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.





BEFORE YOU START

INSTALLATION SAFETY PRECAUTIONS

- NYNE MULTIMEDIA INC is not responsible for the misuse of its products caused by end user avoiding local compliances, laws and ordinances
- If you are unsure how to safely install this product, consult a professional installer and/or electrician
- Make sure your miscellaneous cables are out of the way of crowds. performers, production crew, etc
- Before every use, inspect all wiring for nicks, abrasions, and cuts, replace faulty wiring before using this product
- Always install loudspeakers in accordance with applicable electrical and building codes
- Read these instructions before operation
- Keep these instructions for future reference



To avoid potential shock, be sure to disconnect the main power cord from the AC source before setting up the system. Failure to do so may result in a shock hazard, fire or malfunction.



NO TOOLS NEEDED



CAUTION!!

Using other mounting methods may void this warranty





3/16/2015 12:35:04 PM









BEFORE INSTALLING THIS PRODUCT

IMPORTANT SAFETY PRECAUTIONS

BE SURE TO OBSERVE THE FOLLOWING GUIDELINES:

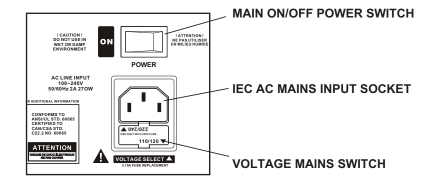
- Always install in accordance with applicable electrical and building codes
- By default the MAINS voltage is preset to 120VAC, for 240VAC MAINS rotate the FUSE HOLDER 180 degrees, located inside the IEC female socket, see pg 9 for details
- Use only the supplied IEC female AC extension cable
- The ADS15 should be powered from a UL approved grounded AC socket
- If needed, use only a properly rated and grounded extension cord, total cable length, including the supplied cord should not exceed 20ft / 6m
- The ADS15 should not be used in wet or damp environments
- Set your volume control at a low setting, then slowly increase the sound until you can hear it comfortably without distortion, or ear discomfort
- In the event you should notice smoke, strange noises or odor from this product, or any other abnormal signs, immediately unplug the power and consult your dealer or the nearest authorized NYNE MULTIMEDIA Service Center. Using this product in this condition may result in permanent damage to the system
- DON'T ever use, gasoline, acetone or carbon tetrachloride to clean the main body
- DON'T use abrasive or highly alkaline cleaners on the main body
- DON'T clean in hot sun or on very hot days
- DON'T scrape the main body with razor blades, or other sharp instruments





BEFORE INSTALLING THIS PRODUCT

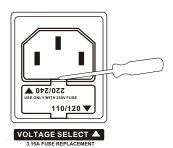
POWER CONNECTIONS



■ By default the MAINS voltage is preset to 120VAC

for 240VAC MAINS voltage

■ Use a small screw driver to pry out the FUSE HOLDER located below the IEC female socket, then rotate the FUSE HOLDER 180 degrees, reinstall FUSE HOLDER



CAUTION!!

Using the VOLTAGE MAINS switch in the wrong setting will damage the unit and will void this warranty







ADS15-UM-draft-v1.0.indd 8-9 3/16/2015 12:35:05 PM

TRIPOD STAND SETUP

TRIPOD STAND SETUP

- Use only parts provided with the ADS15
- Do not mount multiple loudspeakers on the same stand
- Always double check that the stand is on a stable, level and flat surface
- Always fully extend the tripod stand legs, and ensure its legs do not present a trip hazard
- Inspect the stand and associated hardware before each use and do not use equipment with worn, damaged, or missing parts
- Always be extra cautious in windy, outdoor conditions. To prevent tipping you may need to place additional weight (i.e. sandbags) on stand's base to improve stability
- Do not make extra attachments of materials (i.e. party banners, string lights, balloons, etc) to any part of a loudspeaker or stand, additional attachments could cause the system to become unstable and topple over



!! WARNING !! Tip / Crush Hazard Do not let children play on or around this product

This product should not be suspended or rigged

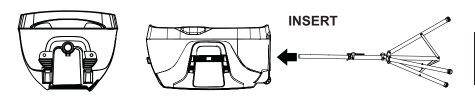


!! HEAVY !!
Two persons should help lift and secure the
ADS15 cabinet on to the tripod mounting stand

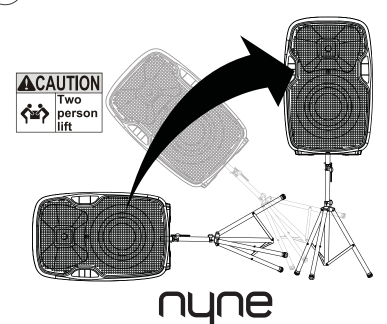




TRIPOD STAND SETUP



- 1 Assemble the stand safety clamp and anti-slip rubber feet
- 2 Lay down the ADS15 in a horizontal position
- Insert the stand into the 35mm standard cup located on the bottom of the *ADS15* cabinet, adjust the extension bar to the desired height and firmly tighten the thumb screws
- 4 Slowly lift the *ADS15* to the vertical position



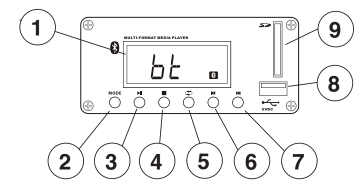
(11)



II N G

GETTING STARTED

GETTING TO KNOW YOUR ADS15 MEDIA CONTROLLER



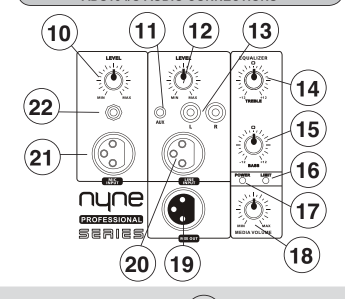
- 1 MEDIA MAIN CONTROLLER DISPLAY
- **2**) MODE
- (3) PLAY/PAUSE
- (4) _{STOP}
- $(\mathbf{5})$ repeat
- (6) PREVIOUS TRACK / VOL -
- $(\mathbf{7})$ NEXT TRACK / VOL +
- **8**) USB PORT
- $ig(oldsymbol{9} ig)$ SD CARD SLOT

12



GETTING STARTED

GETTING TO KNOW YOUR ADS15 I/O AUDIO CONNECTIONS



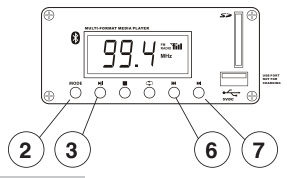
- (10) MIC INPUT LEVEL
- (11) 3.5mm AUXILIARY INPUT
- (12) AUXILIARY INPUT LEVEL
- (13) RCA AUXILIARY INPUT
- (14) EQ TREBLE
- 15) EQ BASS
- $({f 16})$ clip limit indicator

- (17) POWER INDICATOR
- (18) MEDIA VOLUME CONTROL
- (19) XLR MIX OUTPUT
- (20) XLR AUXILIARY INPUT
- (21) XLR MIC INPUT
- 22) TRS MIC INPUT



(13

FM OPERATION



FM TUNER OPERATION

- 1) Press the 2 MODE button to select to the FM RADIO MODE
- 2) To select the previous station, press the *PREVIOUS TRACK* $\stackrel{\textstyle (6)}{}$ button
- 3) To advance stations, press the NEXT TRACK 7 button
- 4) To *AUTO STORE* the strongest stations in your area, press the *PLAY* $\stackrel{\textstyle \bigcirc}{}$ buttor
- 5) To recall AUTO STORED stations press the NEXT TRACK / PREVIOUS TRACK

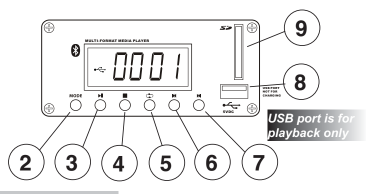
FM VOLUME CONTROL

- 1) To lower the *FM VOLUME* press and hold **6** button
- 2) To raise the *FM VOLUME* press and hold 7 button
- 3) Turn the MEDIA VOLUME rotary controller to a comfortable level



nyne

USB/SD MEDIA OPERATION



MEDIA PLAYER OPERATION

- 1) Insert the USB drive or SD Card media, the MEDIA PLAYER will automatically start
- 2) Press the 3 PLAY/PAUSE once to start playing music or press the PLAY button from your device touch screen, press again to PAUSE
- 3) To STOP playback and return to the beginning of the media list press the STOP
- (4)_{button}

Tips

- 4) To select the previous song, press the PREVIOUS TRACK $\stackrel{\textstyle (6)}{}$ button
- 5) To skip or advance songs, press the NEXT TRACK 7 button

MEDIA VOLUME CONTROL

- 1) To lower the MEDIA VOLUME press and hold 6 button
- 2) To raise the *MEDIA* VOLUME press and hold 7 button
- 3) Turn the MEDIA VOLUME rotary controller to a comfortable level



,

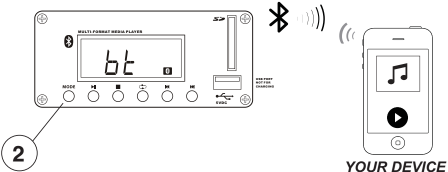
Supports up to 32GB media devices







BLUETOOTH OPERATION



PAIRING & DISCOVERING A NEW BLUETOOTH CONNECTION

- 1) Press the 2 MODE button to select to the BLUETOOTH MODE
- 2) The ADS15 is NOW in pairing mode:

ANDROID users:

- a. Go into the Settings Menu of your device
- b. Enter the Bluetooth Menu and press SCAN
- c. "NYNE ADS15" will now be displayed under AVAILABLE DEVICES
- d. If prompted, enter passcode: "0000"

iOS users:

- a. Go into the Settings Menu of your iOS device
- b. Enter the Bluetooth Menu
- c. "NYNE ADS15" will now be displayed
- d. If prompted, enter passcode: "0000"
- 3) If the ADS15 is not seen, repeat the above steps to refresh the "Device List"

NFC SIMPLE PAIRING FOR ANDROID USERS

- 1) Make sure you NFC function is enabled on your device
- 2) Tap on the NFC tag located on the side panel of the ADS15

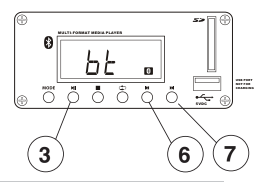


You have 2 minutes before you must restart this procedure over again





STREAMING MUSIC



MEDIA CONTROLLER BLUETOOTH OPERATION

- 1) Press the 3 PLAY/PAUSE once to start playing music or press the PLAY button from your device touch screen, press again to PAUSE
- 2) To select the previous song, press the PREVIOUS TRACK $\stackrel{\textstyle (6)}{}$ button
- 3) To skip songs or advance, press the NEXT TRACK (7) button

BLUETOOTH MEDIA VOLUME CONTROL

- 1) To lower the BLUETOOTH MEDIA VOLUME press and hold 6 bu
- 2) To raise the *BLUETOOTH MEDIA* VOLUME press and hold ⁷ button
- 3) Turn the BLUETOOTH MEDIA VOLUME rotary controller to a comfortable level

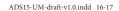


Turn the BLUETOOTH volume level on your device to it's 100% level

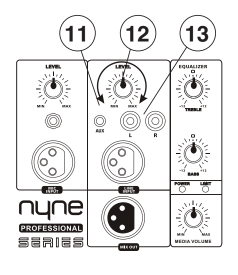








AUX-INPUT OPERATION





AUX-INPUT OPERATION

1) Insert optional HEADPHONE adaptor cable in to the LINE INPUT port

NOTE: The LINE INPUT will mix together with whichever MODE is currently playing

LINE INPUT VOLUME CONTROL

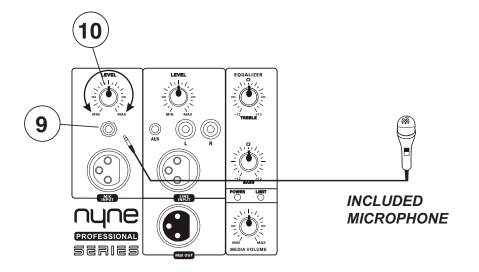
1) Turn the LINE INPUT VOLUME 12 rotary controller to a comfortable level



Turn the HEADPHONE volume level on your device to it's 100% level







MICROPHONE OPERATION

1) Insert optional MICROPHONE 1/4" TRS cable in to the MIC INPUT 9 port



2) Turn the MIC switch to the ON position

NOTE: The MIC INPUT will mix together with whichever MODE is currently playing

MIC VOLUME CONTROL

1) Turn the *MIC VOLUME* 12 rotary controller to a comfortable level



To avoid echo feedback, keep the microphone away from the ADS15





3/16/2015 12:35:20 PM



EQ OPERATION

EQ OPERATION

1) Turn the TREBLE 14 rotary controller to a desired level

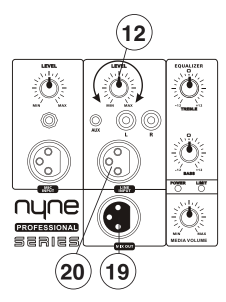
PROFESSIONAL SERIES

2) Turn the BASS 15 rotary controller to a desired level

CLIP LIMIT

1) Adjust the EQ BASS/TREBLE levels so that they do not overdrive the amplifier output, the CLIP LIMIT LED 16 will illuminate if the system has reached its limit





ADDING AN ADDITIONAL ADS15 SPEAKER

1) Plug an optional *XLR* cable from the *MIX OUT* 19 to the next (sold separately)

ADS15 LINE INPUT 20

Optional ADS15 and XLR cable sold separately

SYSTEM VOLUME CONTROL

1) Turn the *LINE OUTPUT VOLUME* 12 rotary controllers of both systems to matching sound levels

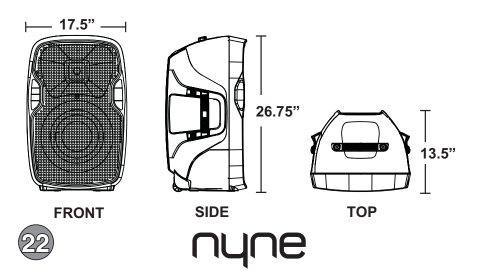




TROUBLE SHOOTING GUIDE

TROUBLE	CAUSE	SOLUTION
	The fuse is blown	Check / replace the fuse
Unit will not turn on	Main switch not engaged	Turn switch to on position
	Volume is low / muted	Turn the volume level up
No sound is heard	Device is paused or muted	Check your devices playing / volume status
	The Bluetooth function of the device is not enabled	Refer to the user manual of the device for how to enable the Bluetooth function
Cannot pair Bluetooth	The ADS15 is not in Bluetooth mode	Follow how to connect on PG 16
The audio quality is poor after connection with a Bluetooth enabled device	The Bluetooth reception is poor	Move the device closer to the audio system or remove any obstacle between the device
Unit has become unresponsive	Power glitch or interference	Disconnect power for 10 seconds to reset

DIMENSIONS



SPECIFICATIONS

FM TUNER FREQUENCY RANGE

- USA 87.5~107.9MHz
- Usable Sensitivity: 12dB (S/N=30dB)
- Bands: 1

BLUETOOTH

- BT: 2.1
- BT Range: 33Ft / 10M (Class 2) • BT Profiles: A2DP / AVRCP

AMPLIFIER

- MAX PEAK Output Power: 2500W
- Channels: 1 • Class: AB
- Frequency response: 20-20kHz • Input impedance: 10k Ohm

SPEAKER

- Woofer: 15"
- HF/MID Driver: 1" Waveguide • Maximum Peak SPL: 135 dB @ 1 m

USB / SD CARD SUPPORTED MEDIA (USB for Playback only, not for charging)

- MP3
- WMA
- FAT 32
- 32GB

CHASSIS

- MICROPHONE cable length: 14.5ft / 4.5m
- Backlighted LCD Display
- Quick connect IEC power harness
- Unit Net Weight: 35.27lbs / 16.00kg
- Gross Weight: 45.85lbs / 20.85kg
- Chassis Dimensions HxDxW: 26.75"x 13.5" x 17.5"

679.45mm x 342.9mm x 444.5mm

GENERAL

- Power source: 120~240VAC (manually switched)
- Storage Temperature: 5°F to 113°F / -15°C to 45°C
- Operation Temperature: 14°F to 104°F / -10°C to 40°C
- Replacement Fuse: 3.15A

(Replace with AGU Fuse Type Only)

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE





3/16/2015 12:35:24 PM



