

# **USER'S MANUAL**

ARTOS series Combined Sound Column audio System



#### IMPORTANT SAFETY SYMBOLS





The symbol is used to indicate that some hazardous live terminals are involved within this apparatus, even under the normal operating conditions, which may be sufficient to constitute the risk of electric shock or death.



The symbol is used in the service documentation to indicate that specific component shall be replaced only by the component specified in that documentation for safety reasons.

Protective grounding terminal

~ Alternating current/voltage

Hazardous live terminal

 $\mathbf{ON} :$  Denotes the apparatus is turned on

OFF: Denotes the apparatus is turned off.

**WARNING:** Describes precautions that should be observed to prevent the danger of injury or death to the operator.

**CAUTION:** Describes precautions that should be observed to prevent danger of the apparatus.

#### Ventilation

Do not block ventilation opening, failure to do so could result in fire. Please install according to the manufacturer's instructions

#### · Object and Liquid Entry

Objects do not fall into and liquids are not spilled into the inside of the apparatus for safety.

#### Power Cord and Plug

Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus. Do not defeat the safety purpose 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 prong is provided for your safety. If the provided plug does not fit into your outlet, refer to electrician for replacement.

#### · Power Supply

The apparatus should be connected to the power supply only of the type as marked on the apparatus or described in the manual. Failure to do could result in damage to the product and possibly the user. Unplug this apparatus during lightning storms or when unused for long periods of time.



Use only with the 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 combination to avoid injury from tip-over.

#### IMPORTANT SAFETY INSTRUCTIONS

- · Read these instructions.
- · Keep these instructions.
- · Heed all warning.
- · Follow all instructions.
- · Water & Moisture

The apparatus should be protected from moisture and rain, can not used near water, for example: near bathtub, kitchen sink or a swimming pool, etc.

#### Heat

The apparatus should be located away from heat sources such as radiators, stoves or other appliances that

#### Fuse

To prevent the risk of fire and damaging the unit, please use only of the recommended fuse type as described in the manual. Before replacing the fuse, make sure the unit turned off and disconnected from the AC outlet.

Electrical Connection

Improper electrical wiring may invalidate the least of the property of the propert

Improper electrical wiring may invalidate the product warranty.

#### Cleaning

Clean only with a dry cloth. Do not use any solvents such as benzol or alcohol.

#### · Servicing

Do not implement any servicing other than those means described in the manual.

Refer all servicing to qualified service personnel only.

 When this product is powered on and in working state, do not connect or disconnect power supply, speaker or height adjustment column, otherwise it can cause the device to burn out.

# 1. product introduction:

Dear customer, thank you and congratulations on buying Soundking's latest ARTOS series portable combined sound column audio system. ARTOS series combined sound column audio system includes two audio systems: ARTOS 1000 and ARTOS 1200. ARTOS 1000 combined sound column audio system includes one 6\*3" passive plastic housing sound column+one 10" active subwoofer with cabinet mixer that has built-in 4-channel input and dual-channel power amplifier+one plastic housing sound column support box. ARTOS 1200 combined sound column audio system includes one 6\*3" passive plastic housing sound column+one 12" active subwoofer with cabinet mixer that has built-in 4-channel input and dual-channel power amplifier+one plastic housing sound column support box.

Triple-frequency 3-inch plastic combined sound column audio system includes full-frequency sound box comprised of one 6\*3" full-frequency speaker+1\*1" compression drive horn speaker, and one 10" (or 12") active subwoofer. It has excellent sound quality, light weight and is easy to carry. Constant directional treble horn design, uniform sound field coverage.

10" (or 12") active subwoofer, bass reflex design, built-in 2\*300W dual-channel power amplifier, 4-channel input channel cabinet mixer, including 2\*channel Mic/Line input, 1-channel RCA stereo hybrid line input, 1-channel HI-Z line input, 2\*channel XLR line output, 1-channel hybrid line output, separate ultra low frequency volume control.

Suitable for salons, receptions, small band performances, conferences, speech reinforcement and other applications.

In order to better understand the function of the device, please read this manual carefully before operating, and keep this manual for future reference.

### 10" subwoofer system





ARTOS 1000 Twin syst	em
With analog mixer	
System configuration Qu	antity
ARTOS full frequency sound column	2
ARTOS SUB10A	2
Height adjustment column	2

### 12" subwoofer system





ARTOS 1200 Twin system	
With analog mixer System configuration Qual	ntity
ARTOS full frequency sound column	2
ARTOS SUB12A	2
Height adjustment column	2

#### 3. Product features

- \* Built-in powerful 24bit DSP speaker processing module, has gain, frequency division, balance, delay, compression limit, program memory and other functions, you can choose the default settings, or you can optimize the settings.
- \* Efficient 2\*channel 300W"CLASS-D" amplifier, high power, small distortion, excellent sound quality.
- \* Power supply switch design, light weight, stable performance, allows 100V-240V wide power supply input.
- \* Support TWS Bluetooth signal connection, when a pair of ARTOS 1000 (or ARTOS 1200) are used, two sound boxes's Bluetooth can be set at TWS status, enabling stereo status, first set TWS sound box as left channel, and the other as right channel.
- \* Extra long delay DSP setting, adjustable range 0-100 meters, 0.25 meter stepping, comes in handy in practical use.
- \* Ultra wide-angle coverage of audience area, horizontal\*vertical:100°\*30°, can effectively prevent shortcoming of small vertical coverage of vertical linear sound source.
- \* Plastic housing sound column support box, adjust the height of sound column audio system according to usage requirement, acquiring best sound coverage.
- \* No need for external audio cable connection, there is already cable connected to socket inside sound boxes, once the sound boxes are docked they are ready to go, reliable contact, easy operation.
- \* Accurate 4 guide pillar connection mechanism, ensuring precise assembly between sound boxes and no loosening.

#### ARTOS full-frequency sound box:

- \* 6\*3" neodymium magnetic full-frequency speaker, high sensitivity, good mid frequency and light weight.
- st 1" compression drive horn speaker, neodymium iron boron magnetic circuit, high sensitivity.
- \* Has features such as wide frequency response, high clarity, wide coverage, far transmitting distance.
- \* No need for external audio cable connection, there is already cable connected to socket inside sound boxes, once the sound boxes are docked they are ready to go.
- \* ABS engineering plastic housing, light weight.

#### ARTOS SUB10A subwoofer sound box:

- \* 1X10" low frequency loudspeaker, ferrite magnetic circuit, rubber surround high compliance low-frequency paper cone speaker, 2" (50mm) long stroke coil, high power, elastic low-frequency, strong shocking effect.
- \* Birch plywood housing, high strength, light weight, arced housing contours, beautiful design.
- \* Foldable inverter tube design, small housing, good low frequency extension.
- \* Cabinet mixer with built-in 4-channel input dual-channel power amplifier, 1-in-2-out DSP module, with powerful performance and easy to use.

## ARTOS SUB12A subwoofer sound box:

- \* 1X12" low-frequency speaker, ferrite magnetic circuit, rubber surround high compliance low-frequency paper cone speaker, 2" ( 50mm ) long stroke coil, aluminium frame, high power, high sound compression, elastic low frequency, strong shocking effect.
- \* Birch plywood housing, high strength, light weight, arced housing contours, beautiful design.
- \* Foldable inverter tube design, small housing, good low frequency extension.
- \* Cabinet mixer with built-in 4-channel input dual-channel power amplifier, 1-in-2-out DSP module, with powerful performance and easy to use.

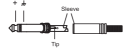
## 4. Functions and controls



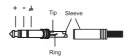
- 1.GAIN: gain knob, can separately control 1#-4# input signal strength.
- 2.INPUT socket: signal input socket, COMBO socket, compatible with XLR and 6.35mm connectors.
- 3.LINE LINK: signal connection output socket, separately connecting 1#-2# signal input sockets.
- 4.MIX OUTPUT: signal hybrid output socket.
- 5.SUB LEVEL: subwoofer volume knob.
- 6.LINE INPUT: RCA line signal input socket.
- 7.6. 35mm JACK: 3# signal input socket, connecting high input impedance sound source equipment such as wooden guitar.
- 8.DSP CONTROL: DSP setting knob, can set menu through pressing or turning.
- 9.LINE/MIC switch: signal source switch, for line input, microphone input gain choice.

# 5. WIRING

# . For 1/4" phone jack



1/4" TS jack Unbalanced input/output



1/4" TRS jack Balanced input/output

# . For XLR



XLR(male)
pin2=Hot, pin3=Cold, pin1=Ground

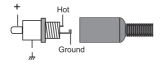


XLR(male)
pin2=Hot, pin3=Cold, pin1=Ground

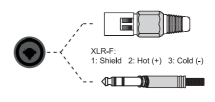
# . For SPEAKON



. For RCA

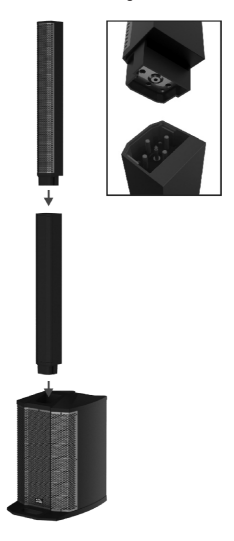


# . For COMBO



TRS
Tip/Ring/Sleeve
Combo-XLR jack

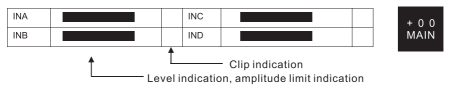
# 6. Installation and commissioning



Please install according to the above picture, for standing listening you need to install height-adjusting column, for seated listening you don't need to install height-adjusting column.

Sound column, height-adjusting column and subwoofer box should be seamlessly connected, please notice the force direction when plugging and unplugging, it should be vertical plugging and unplugging in principle.

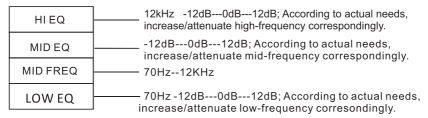
#### DSP detailed menu:



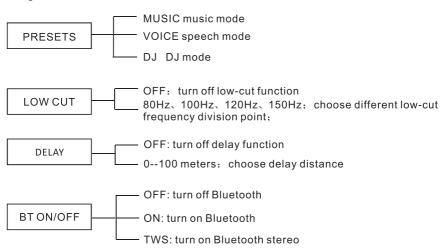
Steps:1. total adjustable volume range -60 dB--10dB. (refer to the above picture), when signal is reaching the limit+00 will display LIMIT.

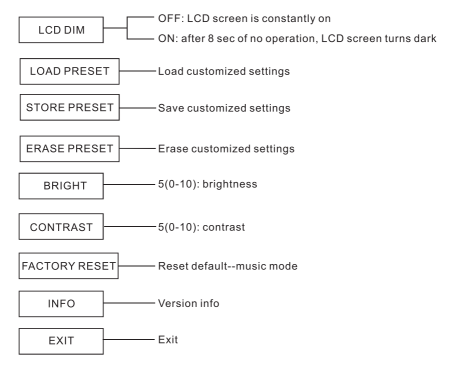
- 2.When there is signal going into IN1 or IN2 channel, LCD screen will display level status; (refer to the above picture)
- 3.When Bluetooth is activated, IND shows blue icon. When Bluetooth is not connected, Bluetooth icon flashes rapidly; When Bluetooth is connected, Bluetooth icon flashes slowly. When Bluetooth and TWS are connected, Bluetooth icon doesn't flash.
- 4.Press menu knob to go to the submenu. Turn the knob can choose different functions, press menu knob to confirm.

## Detailed operation is as follows:



Note: when the device is working at full power, a large increase in EQ is very dangerous and can cause the device to burn out.





- Note :1. At secondary interface, if there is no operation for 8 sec, it will automatically go back to main interface.
  - 2. Memory function: when system is turned on, it will load the previous settings.

#### 7. Attachment







Suitcase

Protective cover

# 8. parameters:

# ARTOS full frequency sound column

MF	6 x 3 "full frequency speaker
HF	1 x 1 "compression drive horn speaker
coverage (H*V)	120° x 30°
Rated power	180W (RMS)
Rated impedance	6Ω
Box size (width × height x depth)	108 x 835 x 98mm
Sound box net weight (kg)	3.9

# ARTOS SUB10A / SUB12A analog mixer

Input channel	4-channel (2x Mic/Line, 1xRCA, 1xHi-Z)	
Input connector	1-2# : XLR / 6.3mm jack combo	
	3#: 6.3mm jack balanced TRS	
	4# : 2 x RCA	
Input impedance	1-2# MIC: 40 k Ohms balanced	
	1-2# LINE: 10 k Ohms balanced	
	3# : 20 k Ohms balanced	
	4#: 5 k Ohms unbalanced	
Output connector	1-2#: Line Link: XLR 3#: Mix out: XLR	

# ARTOS SUB10A subwoofer

Speaker	1 x 10" woofer
Rated power	250W ( RMS )
Rated impedance	4Ω
Box size (width × height x depth)	366x 625 x 541mm
Sound box net weight (kg)	21kg

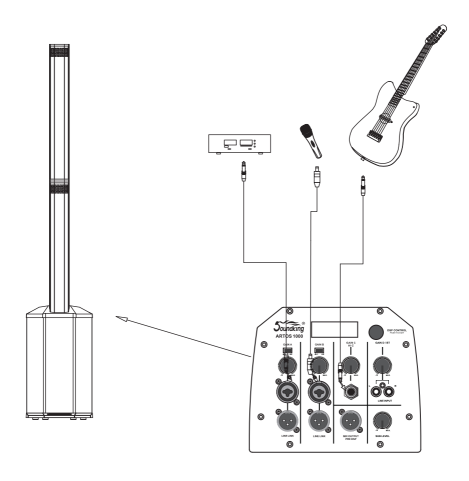
# ARTOS SUB10A / ARTOS SUB12A amplifier

Rated power	2 x 300W RMS
Frequency range	20Hz20kHz
DSP connection	24bit (1-in-2-out)

## ARTOS SUB12A subwoofer

Speaker	1 x 12" woofer
Rated power	300W ( RMS )
Rated impedance	4Ω
Box size (WxHxD)	366 x 675 x 541mm
Sound box net weight (kg)	23kg

# 9. System connection



# 10. Packing list

ARTOS sound column	1PCS
Height-adjusting column	1PCS
ARTOS SUB10A/SUB12A subwoofer	1PCS
Power cord	1PCS
User manual	1PCS
Certificate	1PCS
Warranty	1PCS

# SOUNDKING AUDIO

WWW.SOUNDKING.COM

All rights reserved to SOUNDKING. No part of this manual may be reproduced, translated or photocopied by any means for any purpose, without the written permission of SOUNDKING.

The information involved in this manual is subject to change without notice.