

# **QUEST-15A**

# **Active PA Cabinet**

Order ref: 178.515UK

User Manual



VERSION 1.0

Æ

Caution: Please read this manual carefully before operating Damage caused by misuse is not covered by the warranty



#### Introduction

Thank you for choosing a QUEST-15A active PA cabinet. This speaker unit is designed to provide a flexible solution for sound amplification in public places and live sound venues with the added convenience of portability.

#### **Package Contents**

Please check the contents to ensure that the product has been received in good condition. If you find any accessory is missing or the product has arrived with any problems, please contact your retailer at once.

- QUEST-15A active cabinet
- · I.R. remote control handset
- IEC power lead

This product contains no user-serviceable parts so make no attempt to try to fix or modify this item yourself as this will invalidate the warranty. We recommend you keep the original packaging and proof of purchase for any possible replacement or returned demand.

### Warning

To prevent the risk of fire or electric shock, do not expose this appliance to rain or moisture. To prevent electric shock do not remove the cover. No user serviceable parts inside. Refer servicing to qualified service personnel.

## Safety

Prior to connecting mains, check the supply voltage is correct and the IEC mains lead is OK. Avoid ingress of water or particles into the enclosure.

If the internal IEC fuse blows, refer the unit to qualified service personnel

#### **Placement**

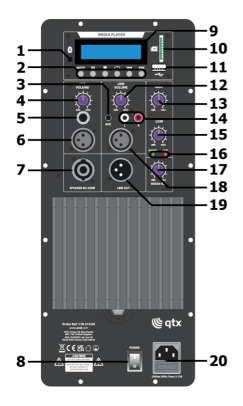
Keep the unit out of direct sunlight and away from heat sources. Place the unit in an upright position during use and storage. Keep the unit away from moisture or dusty environments.

#### Cleaning

Use a soft cloth with a neutral detergent to clean the cabinet, panel and controls. To avoid damage, do not use solvents to clean this equipment.



# **Control panel**



- I.R. remote control receiver
- 2 Media player controls
- 3 3.5mm AUX input
- 4 Microphone input volume control
- 5 Microphone input 6.3mm jack
- 6 Microphone input XLR
- 7 Optional 8Ω speaker output
- 8 Power on/off switch
- 9 Media player display
- 10 SD card slot
- 11 USB port
- 12 Line/Aux input volume control
- 13 High EQ control
- 14 Line input 2 x RCA
- 15 Low EQ control
- 16 Power on and Clip LED indicators
- 17 Media player volume control
- 18 Line input XLR
- 19 Line output XLR (mix of all inputs)
- 20 IEC power inlet & fuse holder

#### **Connections**

If a microphone is to be used directly with the QUEST-15A cabinet, this may be connected to either the 6.3mm jack or XLR input (5, 6) on the rear panel.

For a line level input, this may be connected by RCA (14), XLR (18) or 3.5mm mini jack (3).

The QUEST-15A is capable of sharing its output with a passive cabinet for a 2-speaker system. Ensure that the additional cabinet is  $8\Omega$  and capable of handling up to 220W power. Connect the passive cabinet using a Speakon lead from the rear panel speaker output (7).

If additional active cabinets are to be used, the signal from the QUEST-15A can be linked from the Line Out XLR, which carries a mix of all inputs (i.e. Microphone, Line In and Media player).

With power switched off (8), use the IEC lead provided to connect to the 230Vac supply (20).



#### Operation

Start with Microphone, Line in and Media volume controls (4, 12, 17) turned fully down and High and Low EQ controls (13, 15) at the vertical or 12 o'clock position.

Switch on the power (8) and check the output using either the Mic, Line in or Media player.

To check with a microphone, speak into the microphone whilst gradually increasing the microphone volume control (4) and continuing to the required level, whilst checking that the CLIP LED (16) does not light any more than very briefly on the loudest peaks of the sound. If the CLIP lights more continuously than this, the level control(s) needs to be turned down.

Note: point microphone(s) away from the speaker output to avoid feedback (loud howling or squealing caused by the microphone "hearing" its own output through the speakers)

To use the line input for checking, play a signal from the audio source connected to the line input and gradually increase the line volume control (12) and continuing to the required level. Again, check that the CLIP LED does not light continuously and reduce volume if this happens.

To adjust the tonal character, adjust the High EQ (13) up or down to boost or cut the treble content and adjust the Low EQ (15) up or down to boost or cut the bass. 12 o'clock is neutral.

#### Media player

The QUEST-15A has an inbuilt media player, which is operated by a row of controls with display at the top of the rear panel.

IODE	<b>▶</b> ∥		$\Leftrightarrow$	⋈	<b>&gt;&gt;</b>
$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	0

Pressing the MODE button will step through the options for USB, SD, FM tuner and Bluetooth. When checking playback, gradually increase the Media Vol. control (17) to the required level.

The media player can play standard mp3 or wma audio tracks from USB or SD card media. Ensure that the USB or SD media are no larger than 32GB and formatted to FAT32 for the QUEST-15A media player to be able to recognize the device.

Warning: do not attempt to charge a mobile phone or other device from the USB port, as this can cause damage to the media player.

Inserting a USB stick or SD card will automatically start playback of mp3 or wma tracks that are stored on the device. If this does not happen, press MODE until the display shows USB or SD media with the track and time information and press play/pause ( > II ). If still no playback, check the device formatting and the files that are stored on it are standard mp3 or wma type.

Pressing the ▶ II button will play or pause the current track and the ⋈ and ⋈ buttons will navigate to previous or next tracks. Pressing the ■ button will stop playback completely.

The  $\hookrightarrow$  button will set the repeat mode to replay the SINGLE current track, all tracks in a FOLDER, all tracks at RANDOM or ALL tracks on the storage device, as shown on the display.



The inbuilt media player can tune to FM radio stations by pressing the MODE button until the display shows "Radio" and a frequency in MHz, the radio stations may be tuned by pressing the play/pause ( > II ) button, which will initiate auto-tuning and store the stations with the strongest reception into memory as presets. These can then be selected using in and in.

The QUEST-15A media player can also pair with a smart phone or tablet via Bluetooth® for wireless streaming of audio files stored on the sending device. Press the MODE button until the display shows "Bluetooth... Unconnected".

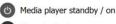
In the Bluetooth menu of the smart phone or tablet, search in the list for a device called "OUEST-15A", Select to pair with the OUEST-15A and once pairing is successful, the display will show "Connected" and any tracks played on the smart phone or tablet will then be heard through the QUEST-15A via its media player, again governed by the MEDIA VOL control.

#### Remote control

The QUEST-15A is supplied with an infra-red remote handset for wireless operation of the media player. Remove the clear plastic tab from the bottom to activate the CR2025 battery and aim towards the I.R. remote control receiver (1) on the rear panel.

Controls are similar to the rear panel buttons and are described opposite.





Stop playback

Mute playback

MODE select Repeat mode

EQ setting

Previous / Next track or station

Volume down / up Numerical track select

#### **Specifications**

Power supply	230Vac, 50Hz (IEC)		
Amplifier: construction	Class-AB		
Audio source	USB/SD/FM/BT media player		
Sensitivity	97dB		
Frequency response	45Hz - 19kHz		
Woofer	380mmØ (15")		
Tweeter	35mmØ (1.35") Ti Compression driver		
Output power: peak	880W		
Output power: rms	220W		
Dimensions	680 x 415 x 380mm		
Weight	19.0kg		



Disposal: The "Crossed Wheelie Bin" symbol on the product means that the product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Hereby, AVSL Group Ltd. declares that the radio equipment type 178.515UK is in compliance with Directive 2014/53/EU

The full text of the EU declaration of conformity for 178.515UK is available at the following internet address: http://www.avsl.com/assets/exportdoc/1/7/178515UK%20CE.pdf

Errors and omissions excepted. Copyright@ 2022.