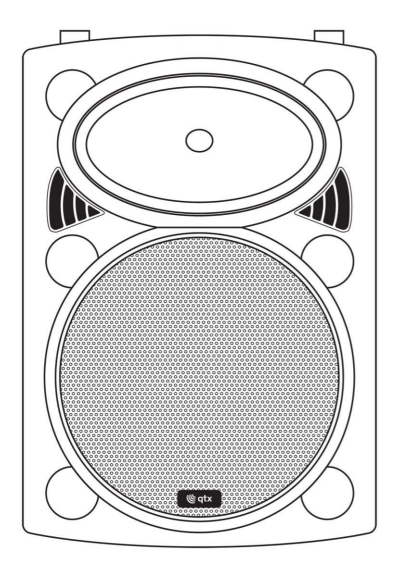


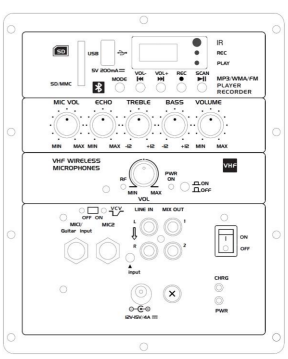
# **QR8PABT, QR10PABT**

Portable PA

Item ref: 178.838UK, 178.839UK

**User Manual** 





Version 1.1

 $\mathbf{M}$ 

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



#### Introduction

Thank you for choosing the QRPABT portable PA unit. Please read this manual prior to use to avoid damage to the item. This versatile portable PA unit is packed with features in a compact, manageable enclosure and is suitable for a wide array of applications ranging from public address for presentations to outdoor karaoke.

- 15Vdc power adapter with IEC input
- Internal 12V rechargeable battery
- VHF neckband microphone included
- Guitar / Microphone inputs (6.3mm jack)
- Master 2 band EQ and Echo effect for microphones
- Internal USB/SD/FM/BT media player with record function
- VCV mic override function
- I.R. remote control for media player
- Integral 35mm pole mount
- AUX line input

Please check the contents to ensure that the product has been received in good condition.

- QRPABT portable PA unit
- · VHF microphone
- 15Vdc power adaptor and IEC mains lead
- IR Remote control for media player
- User manual

If you find any accessory is missing or the product has arrived with any problems, please contact your retailer at once.

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 package 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 adapter, ensure that the supply voltage is correct and the mains lead is in good condition. Avoid ingress of water or particles into the enclosure.

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

If the VHF microphone is to be unused for a long period of time, remove the batteries and store for later use.

#### **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.

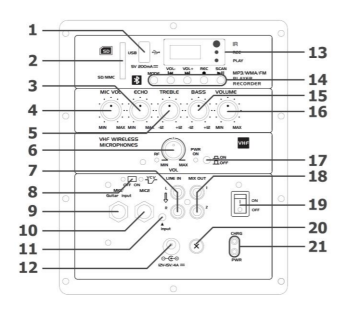
#### Cleaning

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**



- 1 USB port
- 2 SD/MMC card slot
- 3 ECHO level
- 4 Wired MIC / guitar volume
- 5 TREBLE EQ
- 6 VHF Mic volume
- 7 LINE IN 2 x RCA
- 8 VCV talkover on/off
- 9 Wired MIC.1 / guitar input 6.3mm jack
- 10 Wired MIC.2 input 6.3mm jack
- 11 Smart phone / aux input stereo 3.5mm jack
- 12 DC power input jack
- 13 Media player LCD display & IR receiver
- 14 Media player mode & transport controls
- 15 BASS EQ
- 16 Main volume
- 17 VHF wireless receiver on/off
- 18 MIX OUT line output 2 x RCA
- 19 Power on/off
- 20 Fuse holder
- 21 Battery charge & power LEDs

## **Powering up**

Your new QRPABT unit may arrive with you with the internal battery charged. Before connecting to the mains with the supplied power adaptor, switch the unit on and check the POWER LED. If it is green, there is charge in the battery. If it is red, then you will need to charge the battery before using away from a mains supply

Connect the QRPABT unit to the mains using the supplied power adaptor. You may otherwise opt to connect the DC input jack to an external 12-15Vdc supply, such as a car battery, or use the internal battery if charged.

When not in use but connected to the mains, if the POWER switch is in the *off* position, the internal battery will be recharged from the mains supply. This can be observed by the CHARGE LED which will light orange when charging. When fully charged, the CHARGE LED will change to green.

Note: it is recommended to store the PA unit at an ambient temperature and not with the battery fully discharged.

#### **Initial setup**

Turn all VOLUME & ECHO controls down (anti-clockwise) and turn the POWER switch on (the power LED should light). BASS and TREBLE controls should remain pointing vertically (12-o-clock position). Turn up the main VOLUME control part way and switch VCV off. Your QRPABT unit should now be ready to operate.

### **VHF Microphone**

Insert the supplied AA batteries into the handheld microphone by carefully unscrewing the base and connecting the "+" and "-" terminals or the battery to the corresponding contacts inside the microphone body, taking care to observe the correct polarity.

Turn the VHF VOL control up (clockwise) part way.

Switch on the wireless mic – the RF LED should light as a result. If the LED on the transmitter lights dimly, change the battery. Gradually increase the VHF VOL control, testing the microphone for output through the speaker. Take care not to incur "feedback" (howling or screeching sound through the speaker) by keeping the microphone a sensible distance from the speaker and pointing away from the speaker so that it doesn't *hear* the speaker output.

Turning the ECHO control clockwise introduces a pre-set echo function for singing and special effects. BASS and TREBLE can be cut by turning anti-clockwise or boosted by turning clockwise.

When not in use, switch the beltpack transmitter off and remove the batteries if not being used for long periods.



#### **External Inputs**

In addition to the QRPABT's own VHF microphone, 6.3mm jack inputs are provided to connect external wired or wireless microphones, which are both governed by the MIC VOL control.

Also, twin RCA and 3.5mm stereo jack input are provided for line input sources such as CD player or smart phone. To use these. Adjacent to the twin RCA input is a twin RCA line output carrying the overall main mix. This can be fed on to further active speakers or portable PA units via a twin RCA lead.

#### **VCV**

The VCV button (15) activates a muting function which causes playback from the internal media player to be temporarily reduced in level when there is input from a microphone. This can be useful to "duck" music playback when making announcements.

## Internal USB/SD player & Bluetooth receiver

The DELTA-50 onboard media player can play back files from USB/SD/FM media or a paired Bluetooth device. Insert a USB memory stick or an SD card with compressed digital audio files stored on it into the relevant slot on the top panel. Playback will normally start automatically from the last media inserted (USB or SD).

If the LCD display shows a jack plug, press the USB/SD button and check that the LCD display shows that media is being read from the USB or SD device. If not, press the >II button or try removing and re-inserting the memory device.

Increasing the Master Volume control (21) should result in the audio being played through the speakers. Panel controls are detailed below...



MODE switches input between USB/SD/FM media or Bluetooth

₩ press for previous track▶ press for next trackRepeat mode

►II Play/Pause playback

To connect a smart phone or other Bluetooth device to the DELTA-50 media player, open the Bluetooth menu on your device and search for "PA SYSTEM". Pair with this ID and connect (re-name if desired) in order to be able to play audio from the Bluetooth device to the DELTA-50.

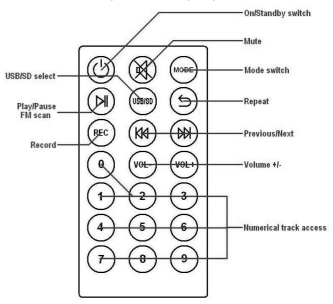
Pressing the MODE button will select between FM, Bluetooth and USB/SD playback sources.

(Note: there is also an AUX setting which is not used, since the mixer section has separate line inputs)

Mute, volume and track navigation can be achieved via the media player control panel. Bluetooth pairing is always available for a single device so long as the device is within reception range. It may be necessary to re-connect if the device has moved out of range and disconnected.

In addition to the panel controls, an infra-red remote control is provided for the media player which adds some further functions to allow greater control over the media player.

To operate, remove the clear plastic tab from the remote to activate the battery.





## **Specifications**

	QR8PABT	QR10PABT
Main driver	200mmØ (8")	250mmØ (10")
Dimensions	290 x 400 x 230mm	320 x 470 x 270mm
Weight	9.1kg	10.1kg
Power supply	Internal battery or 12-15Vdc @ 3A mains adaptor (supplied)	
VHF Mic Batteries	2 x AA	
Amplifier output	50W max.	
Battery life	Up to 8 hours	
Controls	Mic volume, Echo, Bass, Treble, Volume & VHF mic volume, Bluetooth, VCV	
Inputs	2 wired mic (jack) and aux (RCA)	
Carrier frequency	174.1MHz	

## **Troubleshooting**

	Check POWER switch is on	
No output and no LEDo lit	Check battery is not drained fully	
No output and no LEDs lit	Check 15Vdc adaptor is connected if not on battery power	
	Check internal fuse hasn't blown	
	Check AA batteries in handheld transmitter	
Devices I ED lit had no MIE outrant	Check handheld transmitter is switched fully on and not muted	
Power LED lit but no VHF output	Check VHF POWER is switched on	
	Check RF LED is lit (otherwise check transmitter frequency)	
Music level off or keeps cutting out	Check that VCV is not switched on (will mute upon mic. signal)	
	Check USB or SD has mp3 or wma files stored	
	Check USB or SD is connected properly	
	Press MODE button and try Play/Pause button	
Power LED lit but no media player output	In FM tuner mode, ensure that a station is tuned in correctly	
	Check VOLUME is not turned down	
	Press and hold "VOL +" button	
	Check LCD display to see track countdown	
Devices LED lit host are record from automati	Check leads are OK and connected properly	
Power LED lit but no sound from external	Check volume and on/off switch on external mic or line source	
inputs	Check VOLUME or MIC VOLUME control is not fully down	



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 cools are at the end of its useful life. 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 178.838UK and 178.839UK are in compliance with Directive 2014/53/EU

The full text of the EU declaration of conformity for 178.838UK is available at the following internet address: http://www.avsl.com/assets/exportdoc/1/7/178838UK%20CE.pdf

The full text of the EU declaration of conformity for 178.839UK is available at the following internet address: http://www.avsl.com/assets/exportdoc/1/7/178839UK%20CE.pdf

> Errors and omissions excepted. Copyright@ 2021. AVSL Group Ltd. Unit 2-4 Bridgewater Park, Taylor Rd. Manchester. M41 7JQ AVSL (EUROPE) Ltd, Unit 3D North Point House, North Point Business Park, New Mallow Road, Cork, Ireland