



RADIOWORLD

Check www.RadioWorld.co.uk For Latest Prices

263 Walsall Road, Great Wyrley, Walsall, WS6 6DL

Established 1997. Open Monday - Friday 9am - 5pm and Saturday 9.30am - 4pm

Tel: **01922 414 796** Fax: **01922 417829** Skype: **radioworld_uk**



Pop Midi S with Bluetooth Radio Mint **£109.99**

DESCRIPTION

Discover the joy of little things

Pop Midi S is the sleek and compact radio, available in a choice of 3 contemporary finishes, suitable for numerous spaces in and around your home. Using Pop Midi S is simple with the one-press Pop-up power button that doubles as the volume control and with dedicated preset buttons, you can explore the world of digital radio with little hassle. Pop Midi S' Bluetooth feature combined with its small and compact nature, makes this truly versatile and suitable for any room in your home.

S is for style

Refined but fun, the S range merges the best of sleek modern design with the joy of exciting colourful finishes. It allows the modern-day individual to appreciate the true qualities of digital radio whilst also having the presence to complement their personal living space.

Your music, no wires

Built-in Bluetooth turns your radio into a great wireless speaker – just choose your favourite music, streaming service or internet radio station and play it direct from your phone or tablet without trailing wires.

Switch on to digital radio

Audio power output:

4.3W RMS

Bluetooth:

Built-in Bluetooth with A2DP support

Bluetooth frequency range :

2402<2480 MHz

Bluetooth Maximum Power:

3.5 dBm (EIRP)

Dimensions:

93 mm wide x 173 mm high x 102 mm deep

Frequencies:

DAB/DAB+/DMB-R/Parametric stereo decode up to 256 kbps, FM radio 87.5-108 MHz

Input connectors:

5.5V DC power adaptor socket (230V supplied)

Networked Standby mode activated:

Automatic after no Bluetooth detected

Output connectors:

3.5mm stereo headphone socket

Power Consumption (Networked Standby mode):

1.0W

Power consumption (Standby mode):

0.5W (limit 1W)

Power supply:

230V AC to 5.5V (2.0A) DC external power adapter (supplied), optional ChargePAK D1 rechargeable battery pack

Radio:

Pop Midi S is also Digital Tick approved so you can rest assured that you're ready for any future Digital and FM radio switchover.

Software Version: 1.0
Looks great, sounds great

Pop Midi S produces surprising audio performance from a compact form factor.

Pop Midi S uses a bespoke 3" full range speaker powered by a digital amplifier to ensure it plays louder and clearer. With six equalisation settings, you can quickly adjust the tone and make all full range music sound amazing. Pop Midi S' bass, treble and loudness can be adjusted to fulfil personal listening requirements.

Standby And/Or Off mode activated:

Simple to use

Standby mode, press large circular button/ knob sitting 'down' or level with the top panel

Pop Midi S is simple to use – with the combined one-press, on/off pop button and volume

control, plus presets for your favourite stations, saving you more time when searching for the stations that you love most.

Comprehensive three year warranty

Packed full of features

Box contents:

Pop Midi S also features a highly visible clock, 20 presets (with five quick access buttons), two alarms, kitchen timer, stereo headphone socket and aux-in for your iPod or MP3 player. For portable listening, Pop Midi S takes an optional eco-friendly ChargePAK D1 or four AA batteries. Power adapter

Designed and engineered in the UK

User Guide

Like all our products, Pop Midi S was designed and engineered in the UK by our expert engineering teams. This not only ensures great sound and impressive build quality, but allows us to offer the reassurance of a three-year warranty as standard.

Aerial:

Telescopic aerial

Approvals:

CE marked. Hereby, Pure declares that this Band II LPD device :

For products manufactured prior to 13th June 2017 are compliant with the essential requirements of R&TTE Directive 1999/5/EC.

For products manufactured on or after 13th June 2017 are compliant with the essential requirements and other provisions of RED 2014/53/EU.

Compliant with RF exposure requirements EN 62479: 2010.