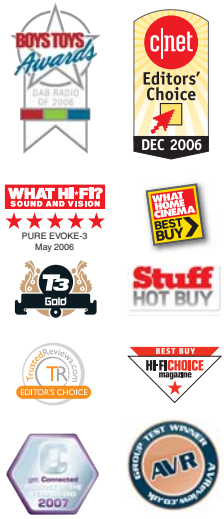




Designed in the UK

PURE



EVOKE-3

The World's Most Advanced Digital Radio



Hailed by the press as "The Best Portable Digital Radio In The World", "DAB radio at its finest" and "the best DAB radio we've come across",* EVOKE-3 is quite simply the most critically acclaimed and awarded DAB digital radio in the world.

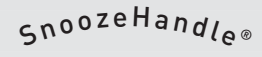
EVOKE-3 comes packed with features, all easily accessible via its intuitive menu system and eight-line graphical display. View Electronic Programme Guide listings for seven days, choose the programmes you like, set multiple record times and EVOKE-3 will record over 30 hours of radio to SD memory card.[†] Or play music from the SD card if you prefer. And if your DAB listening is interrupted you can pause and rewind live radio using the PURE ReVu™ feature.

Truly versatile, EVOKE-3 can be used to amplify your iPod or as an input to your hi-fi and its USB connector means it's easy to upgrade too. EVOKE-3 is also now part of PURE's EcoPlus range – designed with the environment in mind.

We'll leave the final word to What Hi-Fi Sound & Vision magazine: "For those who want it all, this is all you want."



Broadcast Electronic Programme Guide gives up to seven days programme information for participating stations, making it easy to pre-select and record the programmes you like.



Touch-sensitive SnoozeHandle® snoozes the alarm and illuminates the display.



Pause and rewind live radio for up to 40 minutes using the uniquely easy interface.



SD memory card slot for recording radio programmes, recording tracks or playing your music. (SD card not included.)

* T3 Nov 2006, TrustedReviews.com July 2006, and GadgetCandy.com June 2006 respectively.
† Based on typical broadcast of 128 kbps recorded to 2GB SD card (card not included).

Features

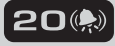


Broadcast Electronic Programme Guide gives up to seven days programme information for participating stations, making it easy to pre-select and record the programmes you like.

SnoozeHandle®



Touch-sensitive SnoozeHandle® snoozes the alarm and illuminates the display.



Pause and rewind live radio for up to 40 minutes using the uniquely easy interface.



Up to 20 alarms with station or tone setting.



Up to 20 tune-in or record timers for use with SD card or separate recording device connected via optical digital output.



Connect an iPod or portable CD.



99 DAB & 24 FM presets.



Play music files from your SD card. Wake up to a card full of your favourite tunes, or to a single file followed by radio.



Add new features as they become available via USB. Copy recorded radio programmes to your PC or music files from your PC to SD memory card.

Digital Output

RDS support for station name display on FM and RDS scrolling text.



Digital optical output for connection to a digital amplifier or to a recorder for timed external recordings.

Remote control.

i-10 Powered Dock for iPod* Available separately

- Connect to EVOKE-2S or any product with a 3.5mm stereo line input
- Charges the iPod
- Navigate and control the iPod with supplied remote control

*iPod not included



ChargePAK® C6L Available separately



- Charges while connected to the mains
- Provides up to 10 hours of portable listening per charge
- Easy to use – just fit and forget
- EVOKE-3 can also be used with six (standard or rechargeable) C cell batteries



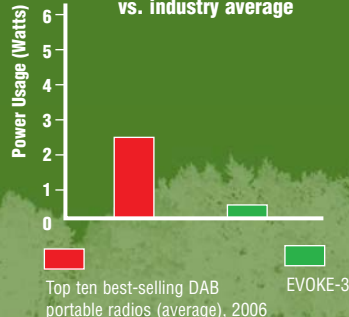
EcoPlus products are designed and manufactured with the environment in mind, and feature:

- reduced power consumption (see graph opposite)
- use of materials from recycled and sustainable sources
- the smallest possible packaging
- components selected to minimize environmental impact



www.pure.com/ecoplus

EVOKE-3 standby power consumption vs. industry average



TECHNICAL SPECIFICATIONS

Specifications: Stereo digital radio with full Band III and FM reception. ETSI EN 300 401 compliant and capable of decoding all DAB transmission modes 1-4 up to and including 192 kbps.

Frequency ranges: DAB Band III 174-240 MHz and FM 87.5-108 MHz.

Alarms & timers: Up to 20 alarms with station or tone setting. Up to 20 record timers for use with SD card or separate recording device connected via optical digital output.

Speakers: Two full-range 3" drive units.

Audio power output: 7W RMS per channel; 14W RMS total.

Input connectors: 12V DC power adapter socket (230V adapter supplied), USB (B type) for software upgrades and SD card access, 3.5mm Line in for auxiliary devices.

Output connectors: 3.5mm headphone, 3.5mm Line out (analogue), Digital out (Optical S/PDIF).

Controls: Power on/standby button, DAB/SD/FM/AUX selector button, rotary volume & tone, rotary ReVu/digital playback, rotary station & menu selection, Guide and 4-way navigation buttons, Info button, Sleep button, Alarm button and Menu button.

Remote: Fully featured infrared remote control.

LCD display: Eight-line graphical display.

Mains power supply: 230V AC to 12V DC external power adapter.

Battery power: Six size C batteries or ChargePAK (available separately). Ultra low-power standby mode.

Standby power consumption: 0.5W (industry average 2.64W).

Approvals: CE marked. Compliant with the EMC and Low Voltage Directives (2004/108/EC and 2006/95/EC).

Dimensions: 290 mm wide x 210 mm high x 120 mm deep.

Aerial: Removeable telescopic aerial supplied.

Support: Our service department is here to make sure you enjoy your PURE product. Call us on +44 (0)845 148 9001, e-mail us at support@pure.com or visit our dedicated support area at www.pure.com.

Warranty: Comprehensive two year warranty.

This is an indication of some of the stations now available on DAB in the UK. We cannot guarantee that all these stations are available in your area, including Northern Ireland. Visit www.pure.com for the list of stations in your area.

DAB digital Radio R-D-S



PURE Digital, Imagination Technologies Ltd, Pinnacle House, Home Park Estate, Kings Langley, Herts, WD4 8LZ, UK.

+44 (0)845 148 9001 +44 (0)845 148 9003 sales@pure.com

PURE is part of Imagination Technologies Ltd. For trademark information see www.imgtec.com. iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. Specifications are subject to change without notice. Copyright © 2009 Imagination Technologies Ltd. JANUARY 2009 PURE.0153.01.09



Printed on 80% recycled material. Please recycle after use.

PURE

www.pure.com