



Designed in the UK

PURE



black

WHAT HI-FI?
SOUND AND VISION



January 2008



white

Siesta

DAB & FM Clock Radio



EcoPlus

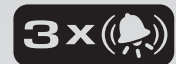


From the world leaders in DAB radio comes Siesta – an affordable and stylish way to wake up to the choice and quality of DAB digital radio. Siesta is available in black or white and whatever colour you choose you can be sure it has been custom engineered with the environment in mind.

If you haven't experienced DAB digital radio yet, you're in for a treat. There's more station choice, easy station selection, extra information on the display and crisp, clear digital-quality sound.

Siesta is a member of our EcoPlus product family, designed to minimize environmental impact, with standby power consumption of less than 1W, packaging and documentation printed on recycled materials, and careful attention paid to the sustainability of all components.

Siesta boasts a large auto-dimming display, multiple alarms, an easy-to-find snooze button and PURE's Intellitext®. It even includes FM with RDS for local stations and radio reception in remote areas.



Three independent alarms wake you to DAB, FM or a tone alarm



EcoPlus

EcoPlus products are designed and manufactured with the environment in mind



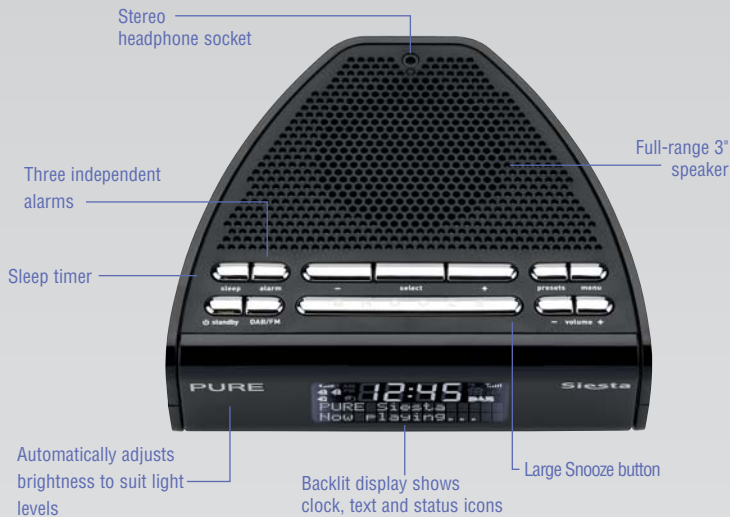
Sleep and snooze timers



Automatic brightness control



Browse stored scrolling text



Features

- Three independent alarms: wake to tone, DAB or FM and set different times for weekdays and weekends.
- Light sensor automatically adjusts the display brightness to suit the light levels in your room.
- Browse stored scrolling text. Intellitext is available from participating stations.
- textSCAN™ to pause and control scrolling text.
- Listen through headphones (mutes speaker) or connect the headphone output to your stereo and use as a DAB tuner.
- 16 station presets (8 DAB and 8 FM).
- RDS for FM station name display and scrolling text.
- Add new features as they become available via USB.

TECHNICAL SPECIFICATIONS

Specifications: Digital radio with full DAB Band III and FM reception. ETSI EN 300 401 compliant and capable of decoding all DAB and DAB+ transmission modes 1-4 up to and including 256 kbps.

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

Speaker: Full-range 3" drive unit. 1.7W RMS amplifier. Active speaker equalization filter.

Input connectors: 5.5V DC power adaptor socket (100-240V supplied). Mini USB connector for product upgrades.

Output connectors: 3.5mm stereo output for headphones.

Controls: Power on/standby, volume +/-, snooze, menu, DAB/FM, sleep, alarm, preset, tune/select, select +/-.

Presets: 8 DAB and 8 FM presets.

LCD display: LCD display with 16 x 2 characters, plus additional function icons (volume, alarms, signal strength, source selected, RDS and DAB) and large clock. Features auto-dimming backlight.

Mains power supply: 100-240V AC to 5.5V DC external power adapter.

Power consumption: In standby 0.98W (industry average 5.72W); in operation 2.01W (industry average 7.21W).

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

Dimensions (mm): 170 wide x 145 deep x 62 high.

Aerial: Wire aerial attached.

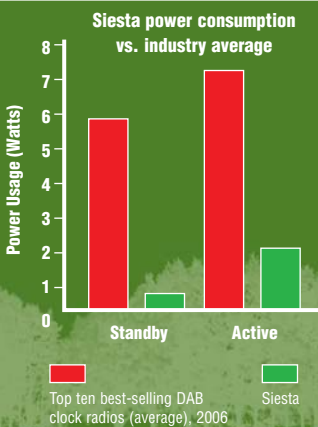
Support: Our service department is here to make sure you enjoy your PURE product. Call us on +44 (0)845 1489001, e-mail us at support@pure.com or visit our dedicated support area at www.pure.com.

Warranty: Comprehensive two year warranty.



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



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

+44 (0)1923 277488 +44 (0)1923 270188 sales@pure.com



PURE

www.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.0165.01.09