

iD50 iPod dock



- Quasi-differential noise cancelling technology allows perfect transmission of content and overcomes sound distortion caused by iPod charging
- Buffered audio outputs
- Same op amps used in the iD50 as used in many Cambridge Audio CD players
- iPod charging can be disabled if required to further reduce interference during playback
- Full video compatibility with all video iPods including iPod touch and iPhone (flight mode recommended)
- Compatible with and charges all iPods including iPod touch and iPhone (flight mode recommended)
- On Screen Display (OSD) allows simple navigation of iPod menu on attached screen
- Supplied with slimline remote control, but most Azur Navigator remote controls also control the iD50

Detailed Specifications

THD	<0.005% @ 1kHz
Signal to noise ratio	<-75dB @ 1kHz
Output level (unbalanced)	1.7 - 2.0V rms nominal
Standby power consumption	<1.3W idle
Max. power consumption	2.5W in operation and charging at maximum rate
Inputs	Power adaptor - 100-240V ~50/60Hz Power adaptor - 7.5V DC, 500mA Composite video output x 1 S-Video output x 1 RS232 x 1
Outputs	Tip: TX from dock, Ring: RX to dock Screen: Ground 9600 BAUD No check bit, 1 stop bit, No RTS/CTS or XON/XOFF req.
Remote control	Coin cell type: V3, CR2032 or equivalent

