Technical specifications



iD100 digital iPod dock



- High quality, low jitter digital audio output from the latest iPods, iPad and iPhone 4
- AES/EBU balanced digital audio output allowing connection to high quality or professional audio equipment
- S/PDIF coaxial digital toslink outputs
- Component / S-Video and Composite video outputs *
- Eco-friendly low-power mode automatically activated when iPod removed from dock
- Type-B USB connection allowing convenient and simple syncing to iTunes
- Supplied slim-line remote control
- Available in black or silver brushed aluminium finishes

Detailed Specifications

AES/EBU	
- Signal type	Balanced
- Signal output level	2V
- Output impedance	110 ohms
- Connection	3-pin XLR
S/PDIF	
- Signal type	unbalanced
- Signal level	500mV
- Output impedance	75 ohms
- Connection	RCA / Phono
Video output	Composite / S-Video / Component via 3-position toggle switch *
PC interface	USB Type-B connection
Power input	12V DC, 2A
External IR input	Modulated RC5 via 3.5mm jack connection
Dimensions (H x W x D)	46 x 108 x 128mm (1.8 x 4.3 x 5.0")
Weight	0.465kg (1.02lbs)

Component/composite cable supplied

Cambridge Audio



