IPOD SOLUTION

Integrate your IPOD into any Multi-room or home entertainment system.

- On-TV Menu display for easy music and video menu navigation
- High-resolution Component Video output 480P
- Displays full artist/song title and album art information during song playback
- Compatible with iPod Nano (1-3G), iPod (5G/5.5G), iPod Classic and iPod Touch
- Choose from six different on-screen color themes
- Support for Touch Panel Control
- Multi-language compatible: English, Japanese, French, Spanish,
- Italian, Dutch, German and Russian
- Enjoy your iPod collection while simultaneously docked and charging
- Floating screen saver that provides "now playing" and album art information
- DB9 RS232/422 Connector
- Power supply included
- Includes 15 Button remote

Order: XIS100

cantech Y





"Made for iPod" means that an electronic accessory has been designed to connect specifically so iPod and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of the device or its compliance with safety and regulatory standards. iPod is a trademark of Apple Inc. registered in the U.S. and other countries.

XDT DUAL TUNER



The XDT is a dual AM/FM tuner, with programmability to custom name up to 16 radio stations, as well as program 30 AM and 30 FM presets per tuner for easy customized operation. The XDT sends tuner information to SmartPad LCD[™] controllers and MRC88 Keypads, showing frequency, presets, mono/stereo, and more. Backup memory stores all programming information in the event that power is lost. The high-quality tuner assures clean, distortion-free audio throughout the house.

- Dual high-quality AM/FM Tuners in one component
- Controllable by both IR and RS232
- Discrete RS232 code sets for individual control of each tuner
- The XDT sends tuner information to SmartPad LCD™ controllers, and MRC88 Keypads
- 30 AM and FM Presets per tuner
- 16 Custom-named presets
- Memory backup stores preset information in case of power loss
- Rack Mountable
- Also available in 230 VAC / 50 Hz.
 - Order: XDT



<u>Source Components</u>