

# xantech®

## XIS100 - Integration Dock for iPod

### IMPORTANT!

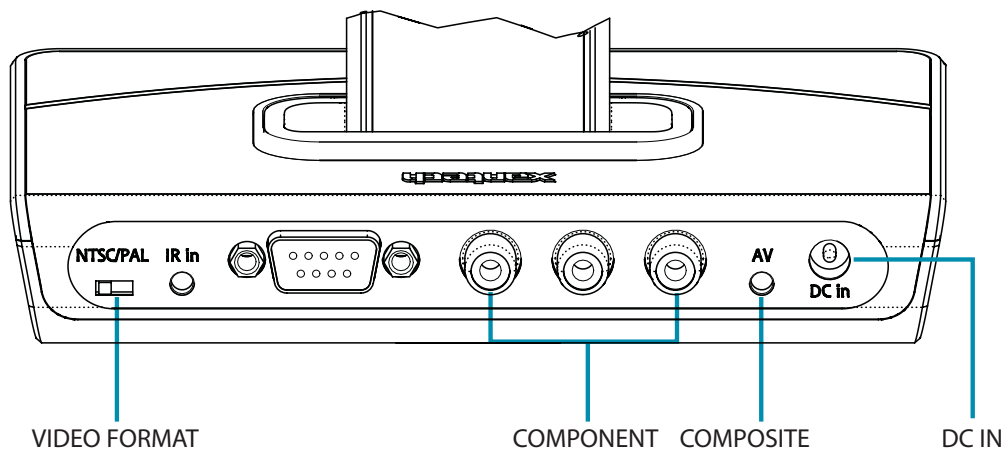
#### START-UP

Upon initial connection, or after a power outage, it is possible in rare cases for the XIS100 dock to not boot up properly. This may result in noisy audio and/or video. If such symptoms occur, please disconnect DC IN connection on the back of the XIS100, wait 30 seconds and re-connect.

#### NTSC/PAL

Be sure to note the video format of the display your XIS100 is connected to. By default, the XIS100 is set to NTSC. NTSC is a video standard commonly used in North American and parts of Asia. PAL is a video standard commonly used in Western Europe and Australia/New Zealand and Asia. To change the settings, **TURN THE UNIT OFF FIRST AND REMOVE CONNECTOR FROM DC IN.** Then locate the switch on the back of the dock and set accordingly. Use the tip of a pen or a small screwdriver, and take care not to damage the switch. Re-connect DC IN. Wait 30 seconds and power on the XIS100 using the handheld remote.

If the NTSC/PAL switch is set in the incorrect position, it will result in poor to inoperable display.



#### COMPOSITE / COMPONENT

The XIS100's Composite and Component video outputs cannot be active at the same time, but you can switch to one or the other using the On Screen menus of XIS100. Please note that some iPods are capable of Component Video output, but some are not. By default, the XIS100 is set for Composite video output using the integrated A/V cord. To change the setting to Component, consult the XIS100 Installation Instructions. If you accidentally place the XIS100 into Component video output mode, and your TV only has a Composite input, you can reset the XIS100 by following instructions in the manual, or by connecting the Green (Y) connector of the XIS100's Component output to the Yellow (Composite Video) input of your TV and navigating through the XIS100 menus in black and white.

Xantech Corporation - 13100 Telfair Avenue - Sylmar, CA 91342

Installation Instructions, NTSC/PAL Notice, XIS100 © 2008 Xantech Corporation, Document #08905209C

This document is copyright protected. No part of this manual may be copied or reproduced in any form without prior written consent from Xantech Corporation. Xantech Corporation shall not be liable for operational, technical, or editorial errors/omissions made in this document.