Addendum Setup Instructions Pioneer DVD-V5000 Player

April 2005

Like the Pioneer DVD-V7400 Player mentioned in the DVD-204 and DVD-212 Instruction Manual, the Pioneer DVD-V5000 Player must also be configured prior to use. In order for the player to be able to communicate with the control unit certain settings must be made. The system will not work until these are done.



The Advanced Setup Menu is covered in detail in Chapter 9 of the Pioneer Instruction Manual Locate the remote control supplied with the Pioneer player, and install the batteries that came with it.

Connect the player's video output to the video monitor using the appropriate cables.

Turn on the player and the monitor. Make sure that there is no disc in the player.

Press and hold the HOME MENU button for one second. The monitor screen will now show the Advanced Setup Menu (ADV.SETUP)



Using the UP and DOWN arrow keys, move to line 2 POWER ON START. Press ENTER, and scroll down to 2. TITLE. While TITLE flashes, use the UP and DOWN buttons to input the number 1. Press ENTER, and while CHAPTER is flashing, use the UP and DOWN keys to input the number 1. Press ENTER again to confirm settings, then press RETURN to go



The player is now set such that when power is applied to it, it will automatically "wake up" on Title 1, Chapter 1.

Using the same technique, make the following settings:

TICLE PLAY MODE	STUGIE
Key Lock	OFF
Repeat Mode	OFF
SERIAL PORT	15 Pin
BAUD RATE	9600 bps
EXTEND TERMINAL	Standard
SYNC OUT (DURING SQ)	OFF

ant SETUP	
CONNAND STACK -POWER ON START	6N(101:CO1)
TITLE PLAY NODE	Sincle
Key Lock	OFF
Repeat Node	OFF
SERIAL PORT	15 Ple
BAND RATE	9600 bos
EXTEND TERMINAL	Standard
SYNC OUT (DURING SO) OFF

This completes the setup for the Pioneer DVD player.

Press the SETUP button to exit the menu. The player is now ready for use. Complete the rest of the installation following the instructions in the DVD-204 / DVD-212 Manual

Created and issued April 21 2005

Museum Technology Source Inc. www.museumtech.com 800-729-6873