

Motherboard

Intel® Viiv™ Software Quick Guide

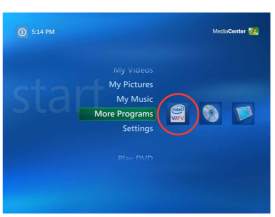
System requirements

- The Intel® Quick Resume function called Energy Lake in the BIOS should be set to [Enabled]. Refer to the motherboard manual for details.
- The Intel® Viiv™ software requires Microsoft® Windows® XP Media Center Edition 2005 Update Rollup 2 to be installed on the system.
- The Intel® Viiv™ software driver should be installed to the system.
 Refer to the motherboard manual for details.
- One NCQ enabled SATA is required and IDE configuration in the BIOS should be set to [AHCI].

Launching Intel® Viiv™ Software

To launch the main Intel® Viiv™ setup window, follow one of the following methods:

- 1. **Pop-up window:** When the Intel[®] Viiv[™] computer *initially* boots up, an Intel[®] Viiv[™] Setup Notification window will pop up. Click on the pop-up menu and begin Intel[®] Viiv[™] settings.
- 2. Intel® Viiv™ icon: Double-click on the Intel® Viiv™ icon found on the Windows desktop to start Intel® Viiv™ settings.
- 3. More Programs: A MCE
 (Media Center Edition) shell
 menu will pop up by pressing
 the MediaCenter button on
 the Remote Control (if yes).
 Select More Programs, and
 then select Intel® Viiv™ icon
 to open the Intel® Viiv™
 settings menu.



Introducing Intel® Viiv™ Settings Menu



set up a network

Allows you to set up a new wired or wireless network with an Intel® Viiv™-verified router.

view network map

Allows you to view all network devices on your network.

add a device

Allows you to add an Intel[®] Viiv[™]-verified device to the network, such as a DMA or any other media devices.

join a network

Allows you to add an Intel® Viiv™ Technology-based computer to your network.

update media library

The Intel® Viiv™ Media Libray makes music, pictures, and videos from the Intel® Viiv™ computer available to the digital media device on your network.

options

The **options** menu contains general controls for support, software updates, notifications, and tray icon options.

notification center

Allows you to know the status of your network and the status on the Intel® $Viiv^{TM}$ software.