

# SnapShot Online Manual

## Features

- Captures screen images and automatically saves them
- Supports multi-monitor environments
- Supports DirectDraw and Direct3D screen capture
- Customizable Hot keys

## How to Capture a Screen Image

1. Load SnapShot into the Windows Task Bar by double clicking the SnapShot icon
2. Hit one of the following hot keys to capture an image

Capture a full-screen image - Ctrl + Shift + F

Capture an active window image - Ctrl + Shift + W

**Note:** The above key assignments are the default settings. These can be changed by using the Settings option from the SnapShot icon's menu.

## Limitations

- A secondary 3D card, GLIDE, DOS Prompt and DOS screen images can not be saved

Closes this dialog box and saves any changes you have made.

Closes this dialog box without saving any changes you have made.

This setting is active when using multiple monitors and determines the capture mode.

Captures the screen image only on the active monitor with the cursor.

Captures the screen image on all of the active monitors.

Determines the location of the where the captured images will be saved.

Enter the folder path for the location of the captured images. Click the Browse... button to search for a path.



Click this button to search for a folder path to save the captured images.

Enter the file name of the captured images.

Hot keys can be set for capturing the active window, screen image, or secondary 3D graphics card image. The hot key is changed by placing the cursor in the field and hitting the hot key desired.

The hot key for capturing a full-screen image. Place the cursor in this field and hit the desired hot key combination.

The hot key for capturing an active window image. Place the cursor in this field and hit the desired hot key combination.

The hot key for capturing a secondary 3D graphics card image. This option is only enabled when using a secondary 3D graphics card.

Check this box so SnapShot will always be started with Windows.

Check this box so enable sequence number mode.



Check this box so reset sequence number to zero when next SnapShot stating.

Input the next stating sequence number.

