















Hot Key Table

Key	Description
m	<i>Setup</i> Accesses Setup during POST (power-on self test).
 -l	<p><i>Hotkey Help</i> Displays a list and description of all hot keys.</p> <div> <p>Hotkey Help</p> <p><Fn><F1> This help screen.</p> <p><Fn><F2> Adjusts display controls. Toggle between brightness and contrast for STN LCD. Brightness control only for TFT LCD.</p> <p><Fn><F3> Switches display to LCD, CRT or Both. (Some LCD displays do not support Both mode)</p> <p><Fn><F5> (Optional) Adjusts audio volume control.</p> <p>Press <Fn><Left arrow> to decrease, <Fn><Right arrow> to increase, <Fn><Esc> to close.</p> </div> <p>Press any key to exit hotkey help.</p>
 -m	<p><i>Contrast/Brightness Control</i> Displays the LCD contrast/brightness control for STN models and LCD brightness control for TFT models.</p> <div>  </div> <div>  </div> <p>Contrast Brightness</p> <p>After pressing this key combination, press  - X and  - Z to increase and decrease the current setting. Press  - to close the pop-up.</p> <p>For STN models, press  - m to toggle between the contrast and brightness controls.</p>
 -n	<i>Display Device Control</i> Allows you to select LCD, CRT or both LCD and CRT as your display device.
 -p	<p><i>Audio control</i> Allows you to adjust the volume. When the notebook is not equipped with onboard audio, this function is disabled.</p> <div>  </div> <p>After pressing this key combination, press  - X and  - Z to increase and decrease the current setting. Press  - to close the pop-up.</p> <p>This feature functions only when the audio driver is installed and working properly. Changes in the audio mixer settings in Windows and Windows 95 may override this feature. For applications that implement their own volume controls, changes in volume levels by the application may also override this feature.</p>

