

Start / Stop SCSI Capture	Type Alt-c at the SCSI-View Main Screen (Ctrl-c will also end any capture.)
Toggle between Normal and Recirculate Capture Types SV-8160/SV-3000	Type Alt-r or click on Alt-r ChgCaptType on the status line. The capture type will toggle between Normal and Recirculate .
Toggle between Phase and Timing Mode Capture SV-1620/1600	Type Alt-m or click on Alt-m ChgCaptMode on the status line. The capture mode will toggle between Phase and Timing .
Open Current Phases, Commands, Performance, Timing, and Bus Inspector Windows	Select Analysis , <u>Curr</u> Phases, Commands, Performance, Timing, and Bus Inspector after starting a capture.
Open Previous Capture Files for Viewing	Select Analysis , <u>File</u> Phases, Commands, Performance, and Timing.
Set up Triggers	Check the Stop on Trigger box in Options, Capture Options (F4) and enter Trigger setup by pressing the Trigger Button in this dialog.
Set up SCSI termination, or set up single- ended or differential interfaces SV-1620/1600	Select Options , Hardware (Alt-t) and check the appropriate boxes. Remember to check the Enable High box if you are capturing with a wide-to-narrow cable adapter. This will prevent SCSI-View from seeing floating, high order select IDs.
Print a Phase, Command, Performance, or Timing View	Print will operate on the focused Phase, Command, Performance, or Timing View. Choose File, Print, Print View . (Use the Print to file option to create an ASCII file).
Link to Phase View from Command View, or link to Timing View from Phase View	Double click on a command in Command View to link to Phase View.
	Double click on a phase in Phase View to link to Timing View.