

Here, you will find the keyboard shortcuts for the Falcon's booting sequence with the CT60/63 with or without a CTPCI, and some shortcuts for debugging after a crash.

Keyboard Shortcuts before the Atari Logo

<Control> or <Alternate>	Skip the initialisation of the clock generator (for example CTCM) and the PCI BIOS. This means starting the clock generator at 66 MHz and, with an installed CTPCI, booting without the PCI extension board. With a Radeon, the same or a second monitor must also be connected to the Videl.
<V>	Deactivate the Radeon XBIOS and VDI. This means booting with the CTPCI but without the Radeon driver (V = Videl mode). The same or a second monitor must also be connected to the Videl.
<D>	Display video debug output of the Radeon driver on the Videl monitor with a CTPCI + Radeon and a monitor connected to the Videl (D = debug mode).
Both <Shift>	Boot without SDRAM. This mode will ignore the CTPCI.
<Control> + <Alternate> + both <Shift>	Start the Atari Diagnostics (if not overwritten by Drivers.hex, see Updating CT60/63 Flash Memory).

Keyboard Shortcuts after the Atari Logo

<Control>	Boot without the Auto folder and accessories, that means, you will end up in TOS with default settings (configuration file NewDesk.inf will not be read).
<Alternate>	Remove the cache if pressed before the SDRAM initialisation. Boot without disk if pressed after.
<C>	Activate the boot order menu.
Left <Shift>	Display information about the SDRAM module.
<Control> + <Alternate> + <Undo>	Restore the NVRAM and flash parameters if pressed during the memory test until the reset. You need to set the boot delay to 60 seconds with the CT60 Configuration CPX (choose 'Boot' in the main popup).

Keyboard Shortcuts after a Crash

<D>	Start disassembler
<M>	Start memory dump