

# The SCSI Management & Disc Formatting Utility

## !Setup

### A Quick Reference Guide

Issue: 27<sup>th</sup> October 1997  
© Castle Technology 1997



The SCSI Devices window, which is accessed by running !Setup, is used to confirm that all devices connected to your SCSI interface are correctly communicating with it.

You can also get to further windows for formatting discs, and controlling your SCSI disc icons. (There are only action buttons in this window, no menus.)

The screenshot shows the 'SCSI Devices' window. At the top, there are fields for 'Interface' (0), 'Host ID' (7), and 'Termination' (checked). Below these are 'Update' and 'Icon Management' buttons. A scroll bar is present below the buttons. The main area is a table titled 'Active SCSI Devices found' with columns: ID, Type, Capacity, Vendor, Product, and Rev. The table lists five devices. To the right of the table are 'Format' buttons for each device. Callouts provide additional information: 'Click here to update your Interface's features, configured within this area' points to the 'Update' button; 'Click here to open the SCSI Icon Management window for SCSI discs' points to the 'Icon Management' button; 'This shows SCSI activity' points to the scroll bar; 'With many SCSI devices available, these let you scroll the the list displayed' points to the scroll bar; 'Click here to open the Format window for this device' points to a 'Format' button; 'This shows all SCSI devices currently available' points to the table; and 'It is wise to check that each SCSI device is shown separately before attempting to use or format any device' points to the table.

Click here to update your Interface's features, configured within this area

Click here to open the SCSI Icon Management window for SCSI discs

This shows SCSI activity

With many SCSI devices available, these let you scroll the the list displayed

Click here to open the Format window for this device

This shows all SCSI devices currently available

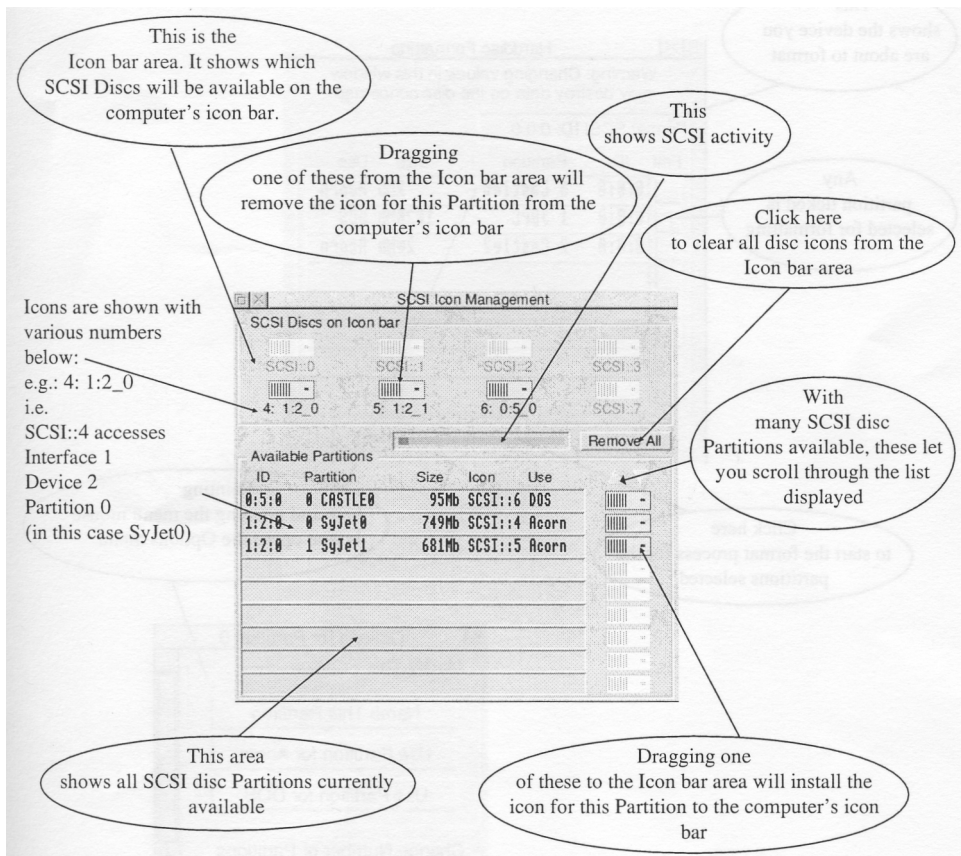
It is wise to check that each SCSI device is shown separately before attempting to use or format any device

IDs are shown as a set of 3 numbers e.g. 0:7:0 means Interface 0 Device 7 Unit 0

ID	Type	Capacity	Vendor	Product	Rev
0:0:0	Direct-access	1042.14 Mb	QUANTUM	FIREBALL1000S	1000
0:7:0	Host		Castle	SCSI 16bit I/F	2.86
1:2:0	Direct-access	1430.56 Mb	SyQuest	SyJet-S	0095
1:6:0	Direct-access	1222.59 Mb	QUANTUM	FIREBALL_TM1280S300X	
1:7:0	Host		Castle	32/16b SCSI I/F	2.86

The SCSI Icon Management window is used to select which SCSI disc, or SCSI disc Partitions, are to be accessible as discs from the Icon bar.

Configuration uses 'drag and drop'. There are no menus in this window



## The Harddisc Formatting window lets you prepare discs for use. This is a quick process.

Low level formatting of discs is usually only needed if the disc has started reporting errors. Routines for low level formatting can be accessed from the bottom of the options window.

(This is a long process not normally required for new discs. It is not covered in this Quick Reference Guide).

