Aurora

There are a certain number of differences between the SMSQ/E built-in support for the Aurora card and Aurora's own version.

As the SMSQ Aurora driver is extended, these differences will become more marked.

Disp_type

The SMSQ/E version of disp_type is compatible with the disp_type implementations for the QXL and Atari. The Aurora version of disp_type claims to return the values of 0, 2 (already the QVME card), 3, 4 (already monochrome), 5, 6 or 7 depending on the display resolution and interlace. The code, however, indicates that the values possible are -1, 0, 4, 5, 20, 21, 24 and 25.

The SMSQ/E disp_type does not depend on the display resolution: it, therefore, returns 0 for the standard QL display, the lowest unused value, which is 3, for the 640x480 LCD display and 5 for the Aurora.

Aurora 15 December 2016 Page 1