

EXHIBIT C
LIST OF PATENTS¹

LCD Patents

Patent Number	Description	Countries Patent Filed In
11/299077	On-Screen Display for configuring a display apparatus using graphic icons.	United States, Japan, China, Korea, European Union, Taiwan
11/300232	Method and apparatus for calibrating a color display panel and related manufacturing and service method.	United States, Japan, China, Korea, European Union, Taiwan
11/418719	Method for scaling and cropping images for television display.	United States, Japan, China, Korea, European Union, Taiwan
11/418983	Optimum initial settings for a display device.	United States, Japan, China, Korea, European Union, Taiwan
11/429132	Television and display device with a USB port for updating firmware.	United States, Japan, China, Korea, European Union, Taiwan
11/620634	Digital television devices implementing a multiple stage boot-up process.	United States, Japan, China, Korea, European Union, Taiwan

¹ As of the date hereof, the Debtors also have six pending patent applications that cover LCD and LCoS technology applications, including display technologies, optical system illumination technologies, and display electronics.

LCoS Patents

Patent Number	Description	Country Patent Filed In
6714179B1	System and method for actuating a liquid crystal display.	United States
6738056B2	System and method for handling the input video stream for a display.	United States
6850218B2	Frame pre-writing in a liquid crystal display.	United States
6744415B2	System and method for providing voltages for a liquid crystal display.	United States
6693613B2	Asymmetric liquid crystal actuation system and method.	United States
6717561B1	Driving a liquid crystal display.	United States
6618031B1	Method and apparatus for independent control of brightness and color balance in display & illumination systems.	United States
6104367	Display system having electrode modulation to alter a state of an electro-optic layer.	United States
6144353	Display system having electrode modulation to alter a state of an electro-optic layer.	United States
7161570B2	Display driver architecture for a liquid crystal display and method therefore.	United States

6046716	Display system having electrode modulation to alter a state of an electro-optic layer.	United States
63299771B2	Display system having electrode modulation to alter a state of an electro-optic layer.	United States
6448962B1	Safety timer to protect a display from fault conditions.	United States
6888583B2	Method and apparatus for adjusted DC offset potential in a liquid crystal display (LCD) device.	United States
6326958B1	A power partitioned miniature display system.	United States
6744443B2	Time sequential lookup table arrangement for a display.	United States
6304239B1	Display system having electrode modulation to alter a state of an electro-optic layer.	United States
6078303	Display system having electrode modulation to alter a state of an electro-optic layer.	United States
5920298	Display system having electrode modulation.	United States
6756963B2	High contrast LCD microdisplay.	United States
6373497B1	Time sequential lookup table arrangement for a display.	United States