



November 3, 2011

To Whom It May Concern,

As authorized in the Freespace License Agreement dated November 18, 2010 by and between Hillcrest Laboratories, Inc., a Delaware U.S.A. corporation, having a principal place of business at 15245 Shady Grove Road, Suite 400, Rockville, Maryland 20850-3222 USA (hereinafter "Hillcrest"), and SMK Electronics Corporation, U.S.A., having a principal place of business at 1055 Tierra Del Rey, Chula Vista, California 91910 (hereinafter "SMK"), please be informed that SMK is authorized to use Hillcrest's marks as described in the attached Exhibit B.

Sincerely,

A handwritten signature in black ink that reads "Peter S. Jackson".

Peter S. Jackson
VP – Finance & Administration

Exhibit B

Hillcrest Marks and Branding Requirements

1. Licensee shall place the “Freespace®” logo on all Licensed Product as described in this Exhibit B, provided that if Licensee manufactures Licensed Products as a contract manufacturer for a Third Party, this obligation shall be satisfied so long as Licensee uses commercially reasonable efforts to incorporate the “Freespace®” logo on Licensed Products manufactured for such Third Party.
2. The “Freespace®” logo will be placed on Licensed Products either (a) using depressed or recessed letters and symbols that are molded into the plastic part at the time it is injection molded or (b) using an adhesive decal of quality reasonably acceptable to Hillcrest or (c) pad printing (painting) the plastic part in a manner reasonably acceptable to Hillcrest.
3. The “Freespace®” logo image shall be 15.0 mm x 4.39 mm, or proportionally larger. An actual artwork image is available from Hillcrest.
4. Licensee shall use the terms “Freespace® technology” and/or “Freespace® motion control” in its marketing and public relations materials to identify the specific in-air pointing technology used in the Licensed Products.
5. All references to Freespace® will be accompanied by an acknowledgement that “Freespace is a registered trademark of Hillcrest Laboratories, Inc.” and shall bear the “®” symbol.

Exhibit B – Continued

Color on white
(4 or 3 color process)



Color on black
(4 or 3 color process)



Black on white



White on black



Grayscale on white



Grayscale on black

