

Silitech Technology handset keypad “Beetle” won 2009 iF award

June 1, 2009- Silitech Technology (3311.TW) designed handset keypad, named “Beetle”, won 2009 iF material award, which is recognized an “Oscar award” in the industrial design field.

The “beetle” is an extremely thin (1.328mm), flexible keypad, with a beautiful multi-colored metallic effect, similar to a beetle’s back. The range of colors can be determined using different metals, and the surface pattern of the UV gel layer can be customized using various techniques, such as spinning or hairline, to create a smooth, rough, shiny or dull finish. The materials used allow for raised keys which still maintain their flexibility, and since the upper surface is transparent and highly scratch-resistant, so there is no problem with graphics wearing off. Additionally, the materials used fall within RoHS compliant metals and finishes.

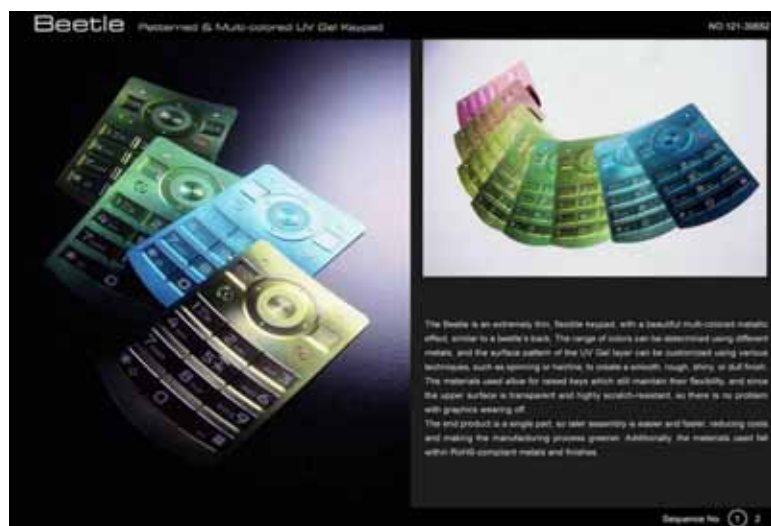
Silitech Technology, the worldwide handset keypad leader, with global handset top tier customers, is not only a handset component manufacturer, but recognized as a industrial designer by iF award. Silitech wished to create more value-added designs to our customers in the future.

Other information about iF please refer to <http://www.ifdesign.de/>



**material
award**

2009



Press release contact: CFO, Anita Huang

TEL: 886-2-2623-2666