

About Company

USE LINK business and technical teams are from the TFT-LCD and display technology industries.

Based on this related capability, it was merged with U TEK Technology on May 2017, we provide total solution in TFT LCD business. USE LINK group also engaged in the research and development and manufacturing of new products and new technologies, especially in military regulations.

Our Philosophy

We strive to be the best in our industry, provide a quality products to our value customer. Our materials and parts are selected to last, our design are made to according to highest industry standards.

Services

We provide design and development of high brightness LCD panel, as well as the design of matching LED driver board and A/D board, we ensure that the color uniformity by designing the appropriate diffuser.

Touch Panel

We also design and manufacture appropriate touch panel to complement the LCD display, as well as bonding such as air bonding and optical bonding.

Military specific display

Our company also caters to the military industry, we design and manufacture night vision display (NVIS).



優承實業有限公司

www.uselink.com.tw

TAIWAN:

4F., No. 495, Guangfu South Rd., Xinyi Dist.,
Taipei City 11074, Taiwan, R.O.C.
TEL: 886-2-27588816 FAX: 886-2-27582006
Mobile: 886-936265521
E-mail: sales@uselink.com.tw

CHINA:

B3, Xinfeng West 3Rd., Mowu village, Wan Jiang District,
Dong Guan City, Guang Dong Province
Tel: +86-769-2203-3699 Fax: +86-769-2277-5542
E-mail: sales@uselink.com.tw
<http://www.uselink.com.tw>

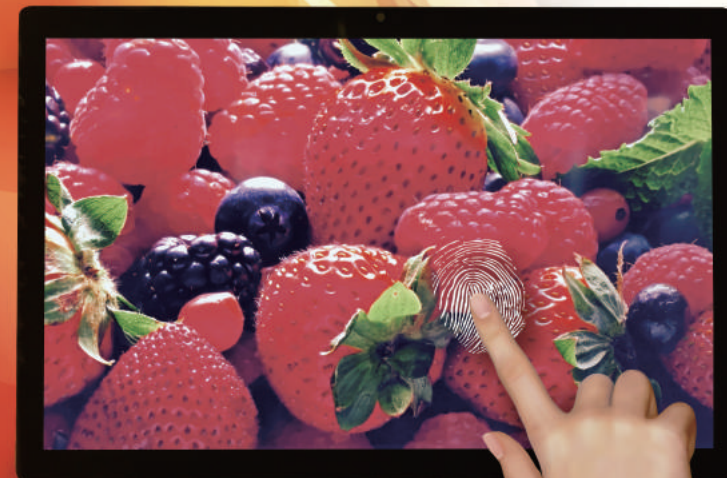


優承實業有限公司

USE LINK TECHNOLOGIES CO., LTD.
INTER KAPPA CORPORATION LIMITED

www.uselink.com.tw

TFT LCD TOTAL SOLUTION



Industrial Grade LCD Panel



Standard product

USE LINK started as name brand distributor of AUO industrial LCD panel, as our market and client list grows, so are our offering of LCD panel brand grows, we now carry products from Innolux, TianMa, and LG Display. We stock some of the popular items, this allows us to deliver product to client fast. Our product range from 10.4 inches to 21.5 inches for industrial LCD panel, and 24 inches to 55 inches for public display panel. We also work closely with the manufacturer that we can cater the commercial grade display, products ranging from 11.6 inches to 17.3 inches.

High Brightness LCD Display



High brightness display design service

USE LINK have accumulated almost ten years of design and fabrication of high brightness LCD display, that caters client like industrial application, medical, aerospace, and naval application. We can design as high as 2500 cd/m² backlight, with superb color uniformity and low backlight heat design, our LED backlight are design to last more up 50,000 hours of operation without fail.

To achieve a superior design, we also design and print the light diffuser in our facility, this ensures a uniform light distribution throughout the display, no shadows or warping of the image.

Being able to design a high brightness product, inversely we can design a very low light display, this are found in the night vision display application, use specifically in military, aerospace, naval or security.

Touch Panel



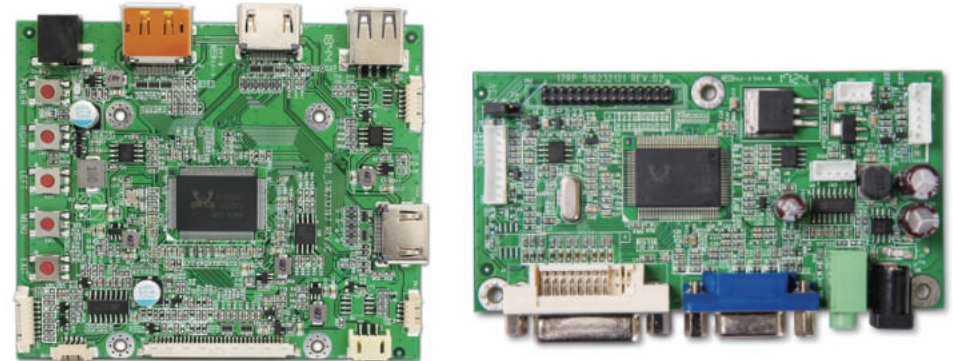
Projected Capacitive Touch Panel

USE LINK specialize in projected capacitive touch panel, we can design as small as 5.7 inches to 55 inches touch panel, using Japanese materials for the sensors, our collaborative relation with touch controller manufacturer, allows us to design a perfect products following EETI design rule, our direct access to the engineers allows us to respond to client technical question rapidly.

Bonding service

USE LINK provide bonding service as well to our value customer, from air bonding to optical bonding.

Controller board and LED board for LCD display



USE LINK controller board are design with industrial application in mind, to survive extreme condition and harsh environment, robust enough that it can also be found in military application.

- ✓ 6-bit, 8-bit, 16-bit
- ✓ Support VGA analog standard input
- ✓ Support display port input, VGA, HDMI, DVI, USB
- ✓ Supply single or dual pixel output
- ✓ Compatible with VGA up to 4K2K LCD display