Active Matrix Driving mini-LED Device
*Chin-Lung Ting¹, Chung-Kuang Wei¹, Li-Wei Mau¹, Ker-Yih Kao¹, Ho-Tien Chen¹, Minoru Shibazaki² (1. Innolux Corporation (Taiwan), 2. Innolux Japan (Japan))
Keywords: mini-LED, active matrix driving, LCD backlight, public information display

We have developed a glass- or flexible substrate-based AM driving mini-LED device. The AM driving mini-LED device controls each mini-LED element precisely with TFT, and can be applied to PID and BL of LCD, improving the optical performance of dynamic range, CR, color purity and viewing angle performance of the display.