A Research on Pixel Design of TDDI Infinity Display
*Zhjie Wang¹, Xiufeng Zhou¹, Guochang Lai¹, Jiaqi Kang¹, Wenfu Qiu¹, Huangyao Wu¹, Hongbo Zhou¹, Junyi Li¹ (1. Research and Development Division, XiaMen Tianma Microelectronics Co. (China))

Keywords: infinity display, TDDI, flicker, crosstalk, pixel design

Based on the LTPS process, we can ensure that the display crosstalk problem of the TDDI infinity display and the flickering of the grayscale image are solved without affecting the touch function through optimization of the pixel design.