



DRA-3000 Display response time analyzer

The DRA-3000 display response time analyzer is equipped with a fast sampling probe to obtain a wide range of dynamic range measurement. It meets the measurement requirements of the instantaneous characteristics such as rise time, fall time, gray to gray, warm-uo time and flicker of the display, which fully meets the requirements of the measurement of the OLED/LCD display.

- 1. The sampling rate is up to 200kHz to meet the requirements of all kinds of standards.
- 2. Precision photodetectors meet the requirements of national standars.
- 3. Luminance measurement range: 0.001 ~ 2000cd/m2