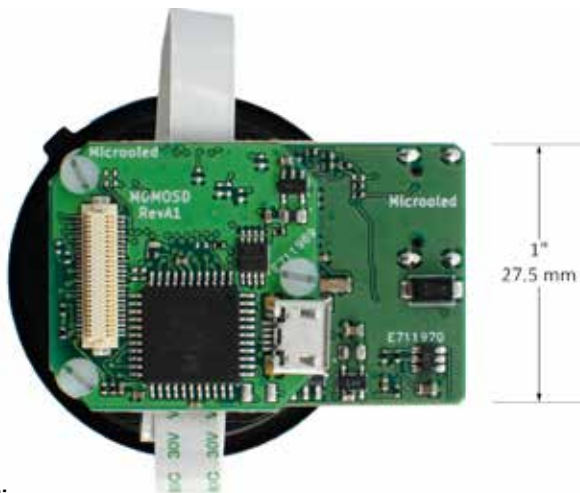




MicroOLED P0xDK4 Stand Alone Driving Kit

Integrate your MDP01, MDP02 & MDP03 Microdisplays

MicroOLED's MDP0xDK4 Stand-alone driving kit offers the users the fastest and most efficient way to benefit from technical advantages of MicroOLED microdisplays. Intended for monocular and binocular applications, this stand-alone board has been designed to be integrated directly into end-user applications. It allows for direct integration into end products, mockups, and rapid prototypes with excellent image quality, very low power consumption, and extremely high contrast displays. Driver board included, display and optic sold separately.



FEATURES

- System miniaturization and fast, easy integration
- Digital video interface (type C HDMI)
- Standalone capability (no PC required)
- Support for MDP01x and MDP02x and MDP03x full color displays
- RGB video support for connection of integrated display driving modules
- High-level PC-based Graphical User Interface for custom system configuration
- Power consumption 200mA@5V

MICROOLED

For additional information:

Sensors Unlimited, Inc.
330 Carter Road, Suite 100
Princeton, New Jersey 08540 USA
Ph: +1.609.333.8200
sui_sales@utas.utc.com
www.sensorsinc.com

Model No: P0xDK4 Doc. 4110-0453 Rev 2 May 2017

© 2017 Sensors Unlimited, Inc. reserves the right to make product design or specification changes without notice.