



3DPiXX



- Transmit signal up to 10 ft
- multi-frequency operation 50/100, 60/120 Hz
- Only 50 gram and fits over most prescription glasses
- Integration with DATAPiXX, VIEWPiXX and PROPiXX
- 3D synchronization using IR emitter
- Adjustable timing can support multiple display types
- Rechargeable lithium polymer battery via mini USB port
- 60 hours continuous use per charge

120 Hz LCD Shutter Glasses

OVERVIEW

Our 3DPiXX IR emitter and glasses are designed for ease of use and simple maintenance: USB-rechargeable, folding design for compact storage and easy to clean with sanitizing wipes. The 3DPiXX kit can be synchronized with DATAPiXX, VIEWPiXX and PROPiXX systems.



CONTACT US

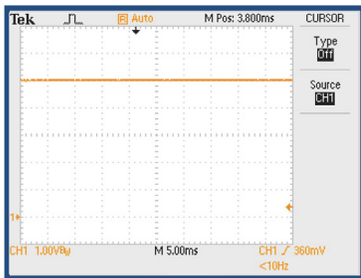
Phone : (514) 328-7499
1 (844) 488-7499 - Toll Free USA/Canada
Web : vpixx.com

VPiXX Technologies Inc.
630 Clairevue West, suite 301
Saint-Bruno, QC Canada, J3V 6B4



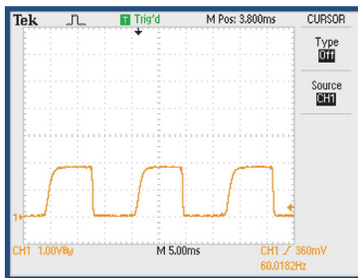
SPECIFICATIONS

3DPiXX BENCHMARK



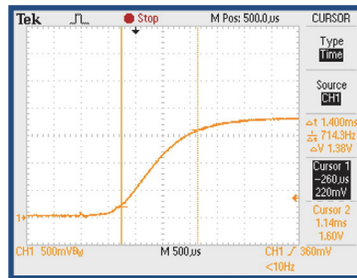
LED ONLY

1



GOGGLES TOGGLING

2



RISE TIME

3



FALL TIME

4

GRAPHIC DETAILS

1

Shows the photodiode amplifier output when the goggles are removed from the optical path. As can be seen, the amplifier gain has been trimmed to output +5V when the goggles are absent.

2

Shows the amplifier output when the 3D goggles are inserted into the optical path. Notice that the peak voltage is over 1.8V, implying an open transmission exceeding 36%.

3

Zooms in on the rising edge of the waveform, which corresponds to the opening time of the goggles. The "Cursor 1" and "Cursor 2" markers are placed at the 10% and 90% levels of the rising edge. The scope measures the distance between these two cursors as 1.4 milliseconds.

4

Zooms in on the falling edge of the waveform, which corresponds to the closing time of the goggles. The "Cursor 1" and "Cursor 2" markers are placed at the 90% and 10% levels of the falling edge. The scope measures the distance between these two cursors as 260 microseconds.

EMPIRICAL DATA SUMMARY

36% open transmission

1.4 millisecond opening time

0.26 millisecond closing time

SOFTWARE

Software support includes a low-level ANSI C API, MATLAB/Octave and Python libraries for use under Mac OS X, Microsoft Windows, and Linux



ORDERING INFORMATION

Description: 3DPiXX LCD shutter glasses

P/N: VPX-ACC-8050

