

DATAPIxx™ Lite

Data acquisition and graphics toolbox for vision researchers



OVERVIEW

The DATAPIxx Lite is a multi-function data and video processing USB peripheral for vision research. In addition to a dual-display video processor, the DATAPIxx includes peripherals which often need to be synchronized to video during an experiment, including a button box port for precise reaction-time measurement, and triggers for electrophysiology equipment. Because we implemented the video controller and peripheral control on the same circuit board, you can now successfully synchronize all of your subject I/O to video refresh with microsecond precision.

The DATAPIxx video subsystem converts a dual-link DVI digital video input from the host computer (or laptop), into VGA analog video outputs. The VGA outputs feature full 16-bit video DACs for ultimate precision in very low contrast stimuli. A second VGA output head can show the tester a mirror of the primary display; or alternatively, the left/right halves of a wide DVI input image can be split onto the two VGA displays, ensuring perfect frame synchronization between the left/right displays. To further support stereo applications, the DATAPIxx also includes a standard VESA mini-DIN-3 connector for interfacing with stereo goggles.

FEATURES

- DUAL-LINK DVI INPUT FROM LAPTOP OR PC
- DUAL SYNCHRONIZED VGA OUTPUTS WITH 16-BIT VIDEO DACs
- RESPONSE BOX INTERFACE
- 24 TTL TRIGGER INPUT/OUTPUTS
- ALL DIGITAL INPUTS /OUTPUTS FEATURE MICROSECOND SYNCHRONIZATION TO VIDEO REFRESH
- **UPGRADABLE TO FULL FEATURED DATAPIxx**

SOFTWARE

Software support includes a low-level ANSI C API, PsychToolbox MATLAB / Octave libraries for Mac OS X, Windows and Linux, and HID support (PsychoPy, E-Prime, Presentation). The DATAPIxx is also supported by the VPixx program.



www.vpixx.com

DATAPixx Lite SPECIFICATIONS

VIDEO PROCESSING

DVI input: Dual link on DVI-D connector
DVI input frequency: 25 MHz to 330 MHz
VGA output channels: 2 ch on db-15 connectors
VGA video DAC resolution: 16 bits per RGB gun
VGA maximum dot rate: 200 MHz (per VGA channel)
Maximum vertical refresh rate: 200 Hz

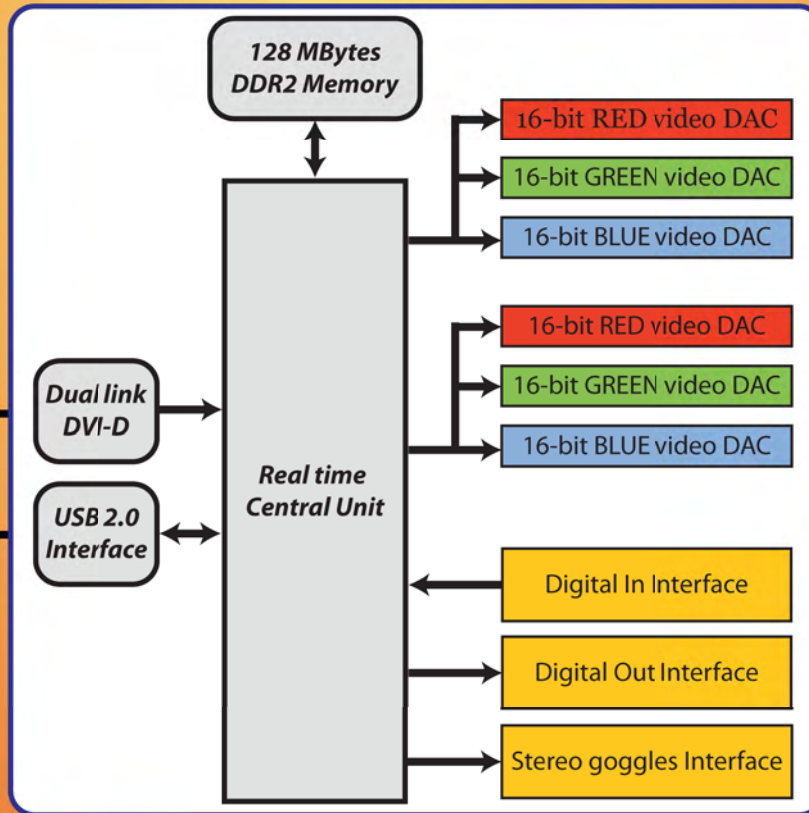
GENERAL

USB 2.0 with 480 Mbit/s theoretical maximum bandwidth
On-board memory: 128 MBytes for buffering I/O data
Operating temperature: 0°C to 70°C
Enclosure: steel, with 19" rack-mount hardware available
Dimensions:
- 11.70"(W) x 5.58"(D) x 2.10"(H)
- 29.72 (W) x 14.17(D) x 5.33(H) cm
Power requirements: 5 VDC @ 4 A, 20 W max
(international AC adaptor included)

DIGITAL I/O

Number of digital inputs: 24 on db-25 connector
Input termination: >20 kΩ pullup to 3.3 V
Input tolerance: 5 V
Number of digital outputs: 24 on db-25 connector
Output drive stage: 5 V through 25 Ω series resistor
Maximum output current:
- source: 15 mA
- sink: 12 mA

VPixx Software
or
PsychToolbox MATLAB / Octave
or
ANSI C API



ORDERING INFORMATION

DESCRIPTION: DATA Pixx Lite
P/N: VPX-DPX-1000A

VPixx Technologies Inc.
1494 Montarville suite 206
Saint-Bruno, QC
Canada, J3V 3T5

TEL/FAX: (514) 328-7499
EMAIL: sales@vpixx.com

