



Digitalworx

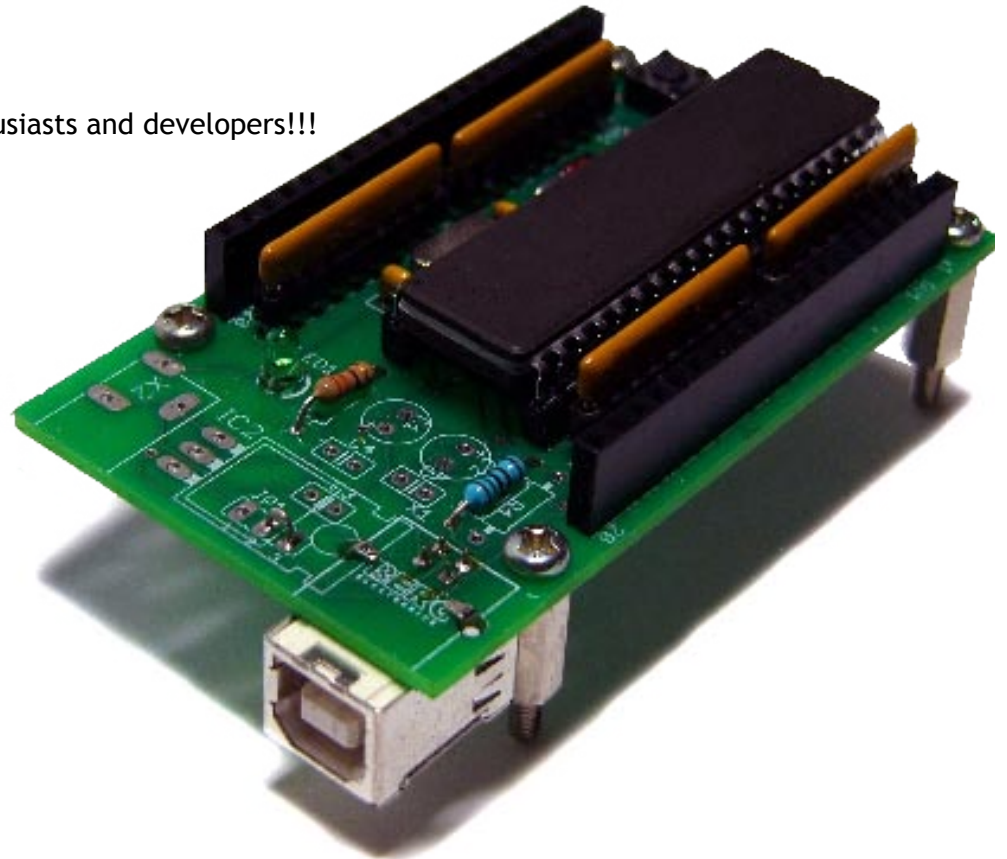
Digitalworx (Singapore) Pte Ltd proudly presents our latest product: USB I/O module for Flight Sims.

It is designed by engineers who have extensive working experience in the simulation industry/field.

It is designed for hobbyists, engineers or developers who would like to interface the flight sim hardware to their PC.

All modules are manufactured and QC in Singapore.

It's a KISS hardware solution for Flight Sims hobbyists, enthusiasts and developers!!!

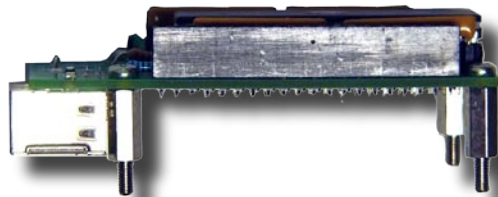
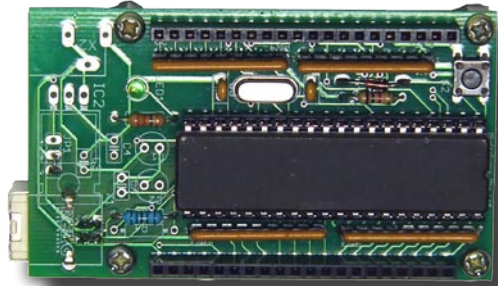




DigitalWorx (Singapore) Pte Ltd.
65 Ubi Crescent, #06-05,
Singapore 408559.
Tel: (+65)-6-7498022.
Fax: (+65)-6-7496260.

General Hardware Specification.

USB Standard	: 1.1
USB Speed	: 1.5 Mb/s
USB Interface Connector	: Type B Socket
Power Supply	: USB self-power or bus power.
Dimension	: 85mm x 50mm x 25mm (3.35" x 2" x 1")
Weight	: 120gram
I/O Interface Connector	: 2 x 20 pins Header



USB Plug and Play Standard I/O Module.

Features:

- Supports 22 x direct digital I/O.
- Supports 8 x analog in (Can also be reconfigured as 8 x digital input/output)
- Standard USB joystick, no driver required.
- USB 1.1 maximum compatibility across all systems.
- Joystick configuration LIB provided (MSVC++tm, MSVBtm and Borlandtm Delphi)
- Supports Windows 98/2000/XP, Linux and Mac OS.

Benefits:

- Low cost
- Plug and Play.
- Easy and direct Wire to input switches.
- Easy coding, as all the digital input are treated as standard Joystick input.
- No special library required (Unless reconfigured of input as output is required.)

USB ICP Plug and Play Module.

Features:

- Supports 4 X 6 matrix for ICP push buttons (23 Buttons).
- Supports 8 x direct digital I/O.
- Supports 8 x analog in.
- Standard USB joystick, no driver required.
- Joystick configuration LIB provide (MSVC++tm, MSVBtm and Borlandtm Delphi)
- USB 1.1 maximum compatibility across all systems.
- Supports MS Windows 98/ME/2000/XP, Linux and Mac OS.
- Falcon 4 keyboard emulator/mapping provided.

Benefits:

- Low cost.
- Instant Plug and Play.
- No coding and special driver required.

USB MFD Plug and Play Module.

Features:

- Supports 4 X 7 matrix for MFD push buttons (28 Buttons).
- Supports 4 x direct digital I/O.
- Supports 8 x analog in.
- Standard USB joystick, no driver required.
- Joystick configuration LIB provide (MSVC++tm, MSVBtm and Borlandtm Delphi)
- USB 1.1 maximum compatibility across all systems.
- Supports MS Windows 98/ME/2000/XP, Linux and Mac OS.
- Falcon 4 keyboard emulator/mapping provided.

Benefits:

- Low cost.
- Instant Plug and Play.
- No coding and special coding required.