

## DigiBird VWC2-B Series

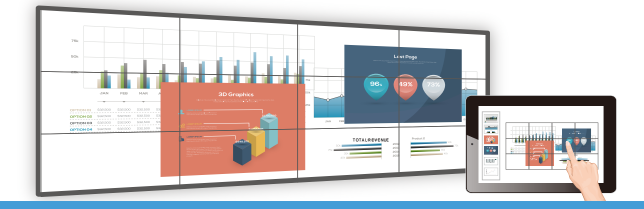
# Video Wall Controller

## Introduction

VWC2-B is a hardware based and cost-effective video wall controller, which delivers real-time processing and ultimate reliability for mission critical situations.

It is the best choice to showcase your video content in a simple control room, meeting room or digital signage with its user friendly interface and easy deployment features.









## Features

## Visualization The built-in preview feature allows preview of input sources and the video wall configuration in real time.

#### Reliable

Pure-hardware FPGA array. No embeded OS, designed for 24 x 7 mission critical working conditions.

Flexible layout Flexible windowing supports arbitrary layout, scaling, stretching and picture in picture.

See more Maximum 8x windows per display and 16x windows per video wall.

#### Compact

4x inputs and 4x outputs, 8x inputs and 8x outputs,4x inputs and 12x outputs. Users just order whatthey need.

#### Quick reponse

Boot up in 15s, source switching response time less than 20ms, scenes recalling response time less than 16ms.

#### Easy to use & install

The intuitive user interface allows efficient reaction time and reduced learning cost.

## Specification

Hardware Structure, no OS embeded	Yes
Parallel Processing Architecture	Yes
Real-time Preview	Default
Color Depth	24-bit
Chroma Subsampling	8-bit processing, 4:4:4
Input & Output Resolution	1920x 1200 @ 60Hz
Scale	4 x 4, 4 x 8, 8 x 8, 4 x 12
Physical Ports	HDMI Type A
Operating Temperature	-20 °C to 45 °C
Storage Temperature	-30 °C to 70 °C
Operating Humidity	10% to 85%, Non-condensing
Storage Humidity	10% to 90%, Non-condensing
Control	UDP, RS232
MTBF	100,000 hrs