

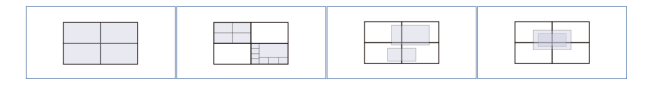
DigiBird VWC2-B Series

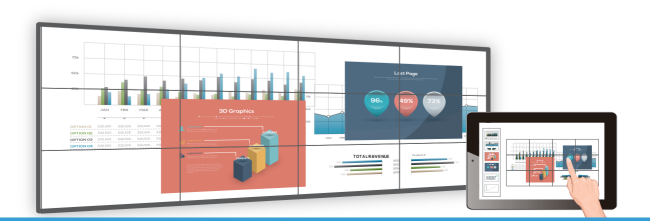
Video Wall Controller

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 embedde 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, 4x inputs and 8x outputs, 8x inputs and 8x outputs, 4x inputs and 12x outputs. Users just order what they 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

Parallel Processing Architecture Real-time Preview

Color Depth

Chroma Subsampling

Input & Output Resolution

Physical Ports

Operating Temperature

Storage Temperature

Operating Humidity

Storage Humidity

Control

MTBF

Model and Power Consumption

Yes

Yes

Default

24-bit

8-bit processing, 4:4:4

Up to 1920x 1200 @ 60Hz

HDMI Type A

-20 °C to 45 °C

-30 °C to 70 °C

10% to 85%, Non-condensing

10% to 90%, Non-condensing

UDP, RS232

100,000 hrs

DB-VWC2-B-4H4H-PV (37W), DB-VWC2-B-4H8H-PV (47W)

DB-VWC2-B-8H8H-PV (47W), DB-VWC2-B-4H12H-PV (77W)