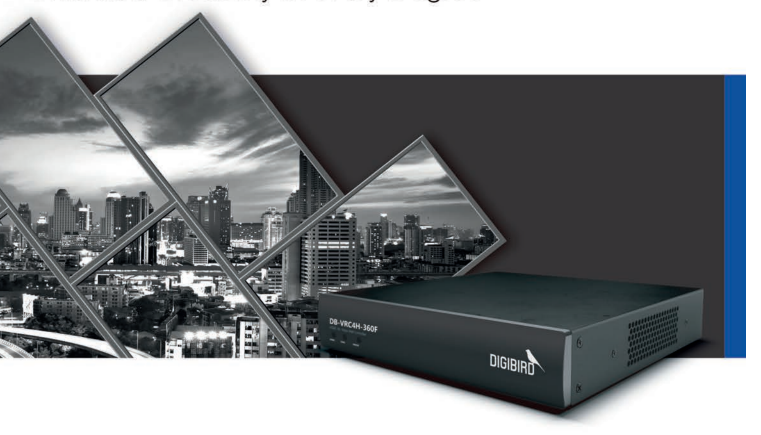


DB-VRC4H-360F 4K HDMI Compact Video Wall Controller

Unlimited Creativity in every Degree



WWW.DIGIBIRDTECH.COM

CONTENTS

DB-VRC4H-360F 4KHDMI Compact Video Wall Controller 08 Connection Diagram

Key Features of the DB-VRC4H-360F Video Wall Controller

Technical Specifications

Rear Panel

DB-VRC4H-360F Control & Design Software

Video Wall Layout Examples



DB-VRC4H-360F 4K HDMI Compact Video Wall Controller

ANY DEGREE SCREEN ROTATION

The DigiBird® DB-VRC4H-360F Video Wall Controller is the simplest and most cost-effective solution to build an eye-catching and creative video wall. It is an ideal video wall solution for retail stores, shopping malls, restaurants, sport bars, hotel lobbies, trade shows and entertainment venues.

The DB-VRC4H-360F breaks the limitations of the traditional video wall alignment. Unlike traditional video wall controllers or processors, each DB-VRC4H-360F output can be independently rotated by any degree in 0.1-degree increments. It also supports the alignment of varying resolutions and display sizes to build an asymmetrical, distinctive video wall. The DB-VRC4H-360F is a compact video wall controller/processor that features one 4K HDMI input which provides 4K UHD input capability, flexibly routing the input to four full HD output displays.







Key Features

- . Controls up to four displays in any video wall con-
- · Cascade up to four units to create walls with more than four displays by the HDMI 1.4 loop out port and SYNC ports.
- · Automatically compensates for the screen bezels of the video wall.
- · Supports image rotation and mirroring. Each output can be independently rotated by any degree in 0.1degree increments and flipped or mirrored horizontally or vertically.
- . The displays aligned in the video wall can be of different sizes and of native resolution.
- · Supports automatic frame lock. When the timings of the four monitors are the same, genlock will be activated. The genlock feature guarantees fluid motion video and minimizes latency.
 - Accepts HDMI 1.4 input signal format, HDCP 1.4
- compatible, maximum resolution up to 8000 × 4000@15Hz

- · Automatic Input Resolution Detection. The input port of the DB-VRC4H-360F can be connected to a HDMI Matrix Switcher; the end user can then easily switch input sources over the HDMI Matrix switcher, even from a 4K source to a 1080p source, with no need to reconfigure the DB-VRC4H-360F.
- Supports connections to four HDMI displays, and all VESA resolutions (up to 1920×1200@60Hz) are
- . The input source can be cropped at the user's discretion and copied to output monitors. The smallest cropping area is one pixel.
- Embedded HDMI Audio
- · Supports flexible EDID management.
- Automatic input and output signal detection.
- · Configured using Windows-based software (Windows® XP, Windows® 7, Windows® 8, Windows® 10 compatible) installed on a PC connected via USB.
- Durable, stainless steel chassis.



Input Connector

1 x HDMI Type A, 19-pin, female, locking

Input Format

Maximum Input Resolution: 8000 x 4000@15Hz

Input Clock Rate

Input Bandwidth

8.91Gbps

Input/output Sync

Yes, 2 x Ethernet Port

Output Connectors

4 × HDMI Type A, 19-pin, female, locking

Output Format

HDMI 1.3

Loop Out

1 × HDMI Type A, 19-pin, female, locking, HDMI 1.4

Output Resolution

up to 1920 × 1200 @60Hz

Output Display Sizes

Different display size for each output channel

Feature

- o Any Degree Screen Rotation
- o Unlimited up-scaling for original cropped area
- o EDID management
- o Bezel compensation
- o Cropping
- o Flipping
- o Cascading

LED Indicators: Power, Input, Status Control: USB-B connector (USB 2.0)

Power: Input

- o 100-240 VAC, 0.8 Amps
- o Output: 12 VDC, ≤ 2 Amps
- o Consumption: ≤ 24 Watts

Operating Humidity

90% non-condensing

Operating Temperature

32º to 104ºF (0º to 40ºC)

· Dimensions (without rackmount)

1.75"H x 8.07" W x 8.39" D (44.5mm x 205mm x 213mm)

Dimensions (with rackmount) 1.75"H x 9.92" W x 8.39" D

(44.5mm x 252mm x 213mm)

Package Dimensions 3.74"H x 17.72" W x 12.20" D (95mm

x 450mm x 310mm)

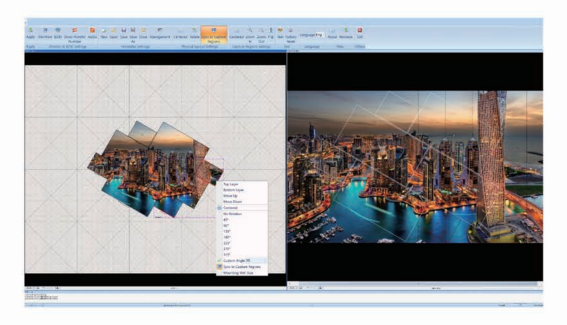
Net Weight 2.09 lbs. / 0.95 Kg





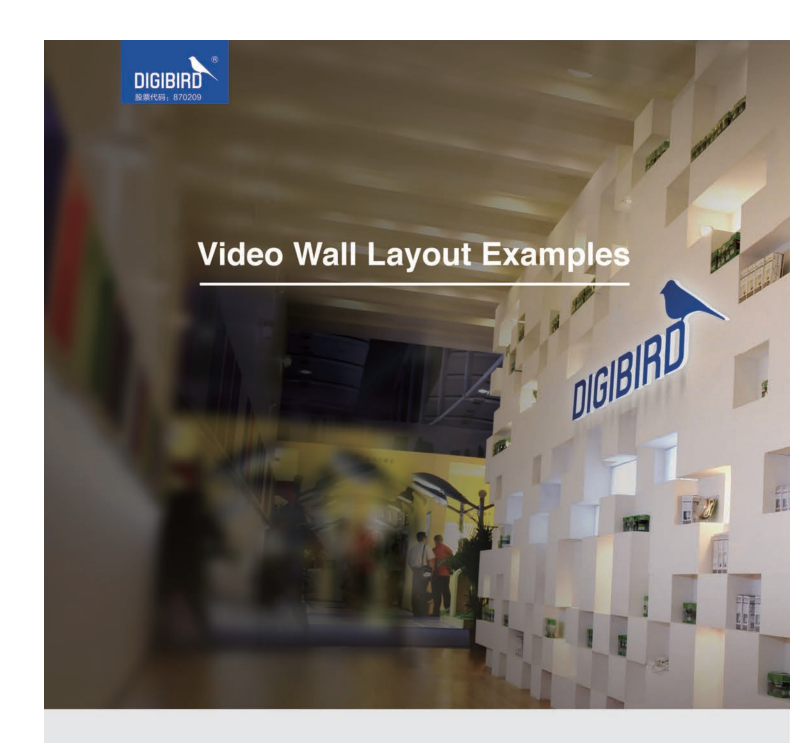
DB-VRC4H-360F Control & Design Software

The DB-VRC4H-360F Control and Design Software is a Microsoft® Windows® based application that is used to control the DB-VRC4H-360F Video Wall Controller from your computer via a USB cable with the DB-VRC4H-360F processor. DB-VRC4H-360F Control and Design Software is included with the DB-VRC4H-360F and available for download at digibirdtech.com.

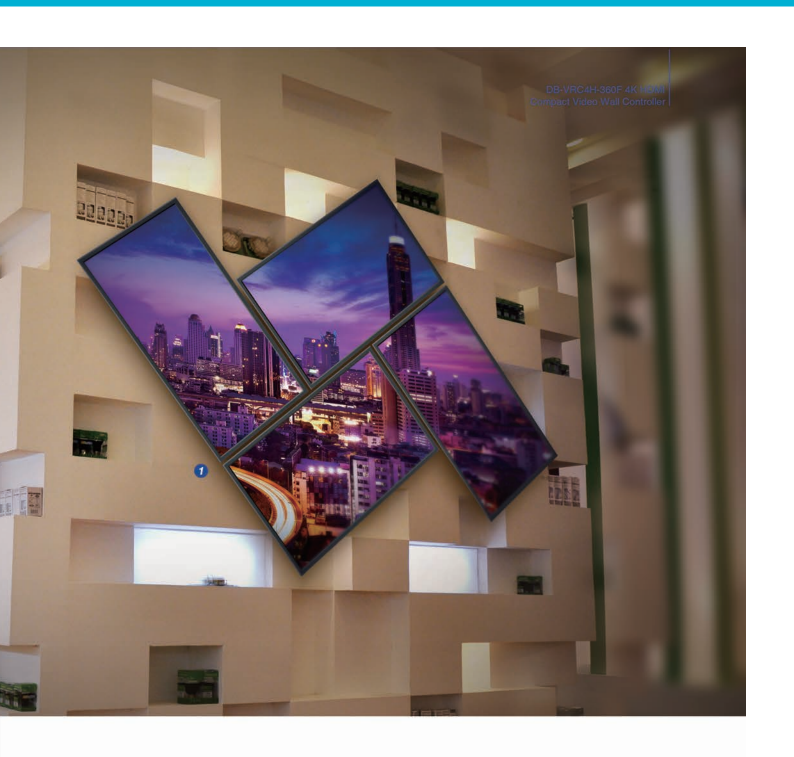


Video Wall Layout Examples





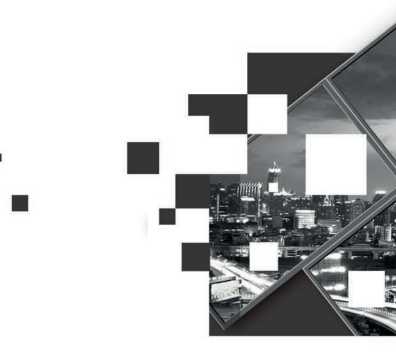






Pro A/V Innovator





	Your Distributor:	
3		