

QuadHead2Go Series

Documentation of the 15 pre-set configurations

matrox®

QuadHead2Go – 15 pre-set Display Configurations



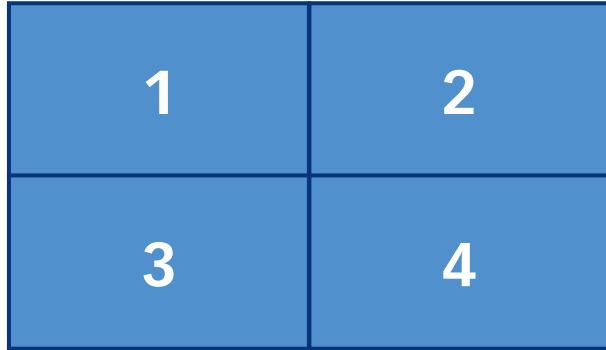
Complete flexibility

Matrox® QuadHead2Go™ Series multi-monitor controllers are available in both appliance and single-slot PCIe card forms requiring only power from the system. QuadHead2Go makes building dynamic, next-generation video walls of any type and size simple.

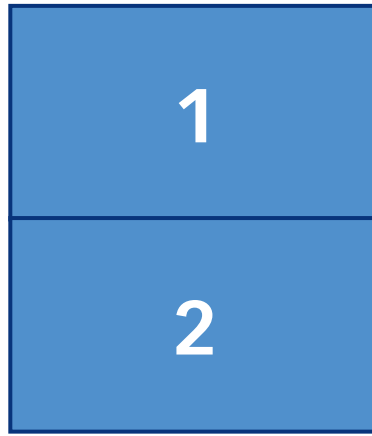
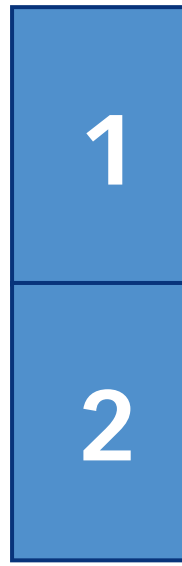
Each QuadHead2Go appliance or card can drive a single video source across quad, triple, or dual displays, in classic rectangular 2x2, 2x1, 3x1, 4x1, 1x2, 1x3, or 1x4, clone, or a variety of other artistic configurations.

This document will outline the 15 pre-set configurations available on all units.

2x2 Configurations

	2x2 Landscape	2x2 Portrait
Physical output configuration	 A 2x2 grid of four blue squares labeled 1 through 4. Square 1 is top-left, square 2 is top-right, square 3 is bottom-left, and square 4 is bottom-right.	 A 2x2 grid of four blue squares labeled 1 through 4. Square 1 is top-left, square 2 is top-right, square 3 is bottom-left, and square 4 is bottom-right.
Default expected input resolution	3840x2160	2160x3840

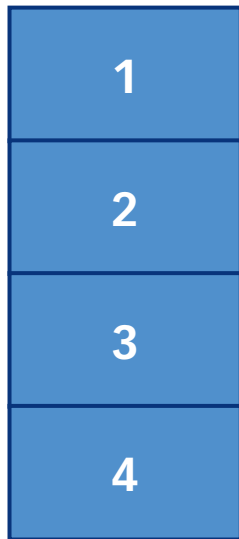
1x2 Configurations

	1x2 Landscape	1x2 Portrait
Physical output configuration		
Default expected input resolution	1920x2160	1080x3840

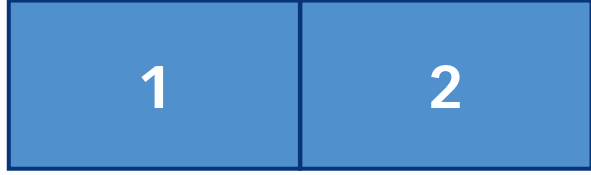
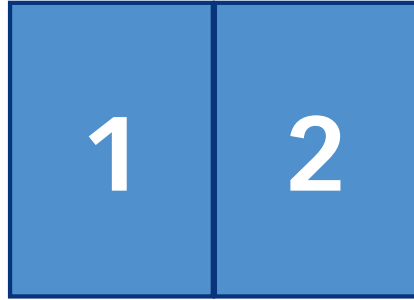
1x3 Configurations

	1x3 Landscape	1x3 Portrait
Physical output configuration		
Default expected input resolution	1920x3240	1080x5760

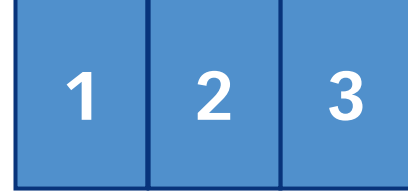
1x4 Configurations

	1x4 Landscape	1x4 Portrait
Physical output configuration		
Default expected input resolution	1920x4320	1080x7680

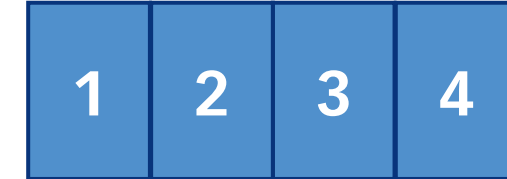
2x1 Configurations

	2x1 Landscape	2x1 Portrait
Physical output configuration		
Default expected input resolution	3840x1080	2160x1920

3x1 Configurations

	3x1 Landscape	3x1 Portrait
Physical output configuration		
Default expected input resolution	5760x1080	3240x1920

4x1 Configurations

	4x1 Landscape	4x1 Portrait
Physical output configuration		
Default expected input resolution	7680x1080	4320x1920

Clone Configuration

Physical output configuration

Landscape

1/2/3/4

Default expected input resolution

Any