

PYROTECH GRAPHIC CONTROLLER

19" 4U rack-mount Video Wall Processor



It supports a wide variety of inputs including analog (RGB),VGA,DVI/HDMI digital (Full HD) and CCTV video signals. Pyrotech Graphic Controller can drive video walls of up to 20 high resolution displays using multiple graphic Cards which are specially degined for Videowall Applications.

KEY FEATURE

- >> Lockable front door with acrylic windows
- >> Front side power on/off switch
- >> Front side LED indicator for system states
- >> Redundent Power supply options
- >> Two ball-bearing cooling fans
- >> Shock-resistant cushion for the drive bracket
- >> Field replaceable power supply bracket
- >> Special Graphic cards with inbuilt RAM
- >> Easy installation and maintenance
- >> Windows® 7 32/64 bit intuitive UI
- >> Wide choice of supported inputs as well as outputs
- >> Highly consistent hardware design
- >> Supports asymmetrical display Configurations



BENEFITS

- ≥ Power redundency for seamless operation
- ≥ Future expandability
- ≥ Modulerity in upgrading the system
- ≥ Industry standard boards are used for best performance
- ≥ Back plan board for higher end system
- RAID options for Data redendency
- High Data transfer speed
- Handy service & maintanence
- ≥ 19" racable for mounting in any nearby panel
- Multiple color options to comply control room asthetics





PYROTECH GRAPHIC CONTROLLER

19" 4U rack-mount Video Wall Processor

STANDARD SPECIFICATION

Chasis19" 4U industrial PC chassis (Heavy Duty Steel)ProcessorsIntel® Core™ i3 3220 Processor Graphics (Options)

System Memory (RAM) 4GB

Graphic EngineIntel® Graphics Media Accelerator, VGA, DVIOperating SystemWindows 7 Proffessional 64 Bit LicenseHard Disk Drive500 GB x 1, 7200 RPM with SATA

Removable Storage 1 x DVD-RW drive

On Board output VGA (1)/DVI (1)/HDMI(1)
Networking Gigabit Ethernet, RJ-45 x 3

Max Output Resolution1920x1200Power Supply400 Watt

Power Consumption 227 Watt (typical)

Storage I/Os RS-232/422/485 x 1 (COM1)(on back panel), Keyboard/

Mouse with PS/2 connector x 1,USB2.0 x 6

Expantion Slot PCI-E [x16] x 1, PCI-E [x1] x 2, PCI x 4,

Operating Temp 32°F ~ 122°F (0°C ~ 50°C)

Humidity 10 ~ 90% @ 40℃, non-condensing Operating Humidity

Key Board & Mouse US

USB extention 20 meter (for Keyboard & Mouse)

Front Panel ON/Off Switch, LED indicator, Lock & Key doors. Dust filter

GRAPHIC OUTPUT

EMC CE/FCC Class A. CE/FCC Class A /RoHS/ IEC60950.





PRIME SERIES

Optional Availability*

Processors i5/i7/Dual Xeon more then 3 Ghz clock speed & >800 FSB

System Memory (RAM) Up to 32GB

Hard Disk Drive Up to 4TB (with RAID) SATA-III (6GB/s)

Architechure PCI Express backplane with expansion options

Powe supply

Redundant power supplies of 450W
(110~240V AC @50Hz) Auto switch

4x DisplayPort 1920x1200 @ 60Hz max resolution each

or 2x DisplayPort/DVI 1920 x 1200 @ 60Hz max resolution

Data Inputs VGA/DVI-I/DVI-D/HDMI/DP etc.

Video Inputs Analog CCTV/IP LAN

9-slot PCIe x4 connections

STANDARD MODEL AND CUSTOM ORDER PHENOMINA

PR-XXYYZZIP	Outputs (XX)	Inputs -DVI/VGA (YY)	Inputs -CCTV-BNC (ZZ)
PR-020000IP	2	0	4
PR-020004IP	2	0	4
PR-020416IP	2	4	16
PR-040000IP	4	0	0
PR-040404IP	4	4	4
PR-040416IP	4	4	16
PR-080000IP	8	0	0
PR-080404IP	8	4	4
PR-080816IP	8	8	16

^{**}CUSTOM Up to 32 outputs -- depending on input configuration

^{**}With Prime Custom Configurations, nearly any combination of inputs and outputs can be integrated in a system. Contact Pyrotech for a custom configuration quote.

