

iPoint VDMS 6102
Virtual Matrix Decoding System



Key Features

- H.264 GPU hardware decoder;
- support dual monitor display at the same time;
- Support various split-window modes, 1 split / 4 split / 6 split / 9 split / 13 split / 16 split display;
- Up to 8ch 5M(12fps) / 4ch 3M(20fps) / 9ch 1080P(25 / 30fps), or 18ch 720P(25 / 30fps) / 32ch D1(25 / 30fps) decoding



VMDS 6102 Specification	
Main Processor	J1900 CPU
RAM	4G
Operating System	linux OS
Case	194mm * 152mm * 26mm
Control Mode	Mouse
Supported List	Hybrid NDVR, NVSS, standalone DVR&NVR from Dahua, Hikvision etc...
Video Output	1 VGA, 1 HDMI
Display Split	Support various split-window modes, each monitor support 1 split / 4 split / 6 split / 9 split / 13 split / 16 split display;
Compression	H.264 GPU hardware decoder
Decoding	Up to 8ch 5M(12fps) / 4ch 3M(20fps) / 9ch 1080P(25 / 30fps), or 18ch 720P(25 / 30fps) / 32ch D1(25 / 30fps) decoding
Ethernet	Powerful 1000M Ethernet interface
Power Supply	19VDC 3.42A Power

For more information, contact Technology Solutions of Charleston

4973 Rivers Avenue, Building 100, North Charleston, SC 29406 • P | 843-745-0045 F | 843-745-0550 • www.tscharleston.com