Written by Roger Douglas 16 December 2013



Dahua introduces a new model of **video-wall controller DH-M30** combining video-wall control function and decoding

DH-M30 allows various video sources to be distributed and displayed on the video wall in a flexible way. Video sources include local input signals, such as CVBS, VGA, DVI, HDMI, HD-SDI and etc. along with mainstream network signals, including IPC, DVR, NVR and etc

The key difference from other image controllers on the market is its decoding function, which makes the whole system even more connected and integrated. The device is up to max 13-ch@1080p decoding.

What worth a mention is the modular design, and its hot-swap cards make maintenance quite convenient. The system is based on the B/S structure, which is to say, one can operate and manage on any PC without running software. In addition, DH-M30 max supports up to 9-video-wall display units with configuration modes of 2x2, 2x3, 2x4 and 3x3; which is ideal for those small- and medium-size control centers requiring reliable and smooth operation and management of, for example, the whole surveillance system.

"Dahua aims to be a total solution provider," says James Wang, Overseas Product Director of Dahua Technology. "Our latest video-wall controller, Dh-M30, is just the key product we'd like to present: its high performance and stability shows our strong R&D strength and more endeavor will be made to introduce more products on the system-level next year."

Dahua Adds Video-Wall Controller

Written by Roger Douglas 16 December 2013

Go Dahua DH-M30