



## K205 USB Joystick Keyboard

Complete Control of All the Functionality for GVD NVRs (M Series) and CMS Manager (E150 Series)



Control Multiple NVRs, CMS and Network Cameras



The 3-axis Joystick Allows Users to Pan, Tilt and Zoom on a Real-time Basis.



Various Video Pattern Layout Selections



Assign Any Camera to Any Monitor's Particular view

# GVD K205

## USB Joystick Keyboard



The GVD K205 is a USB joystick keyboard for GVD CMS (E150 Series), and NVRs (M Series). The 3-axis joystick allows users to pan, tilt and zoom on a real-time basis. The universal monitor, view, and IP cameras selection gives users quicker, smoother, total control of every video operation: instant playback, snapshot, tour in the control room.

### Key Feature



#### Control PTZ Dome Network Cameras

The GVD K205 is a USB joystick keyboard, specifically designed for responsive and accurate control of all PTZ dome network cameras.



#### Powerful Joystick for PTZ Control

It features a three-axis, durable joystick with X/Y-axis for positioning and turning knob to zoom.



#### 35 Function Keys

35 function keys with all the functionality help security operators control all network cameras, NVRs, and CMS Manager.



#### LCD Display

The LCD indicates the spot channel of cameras or NVRs, as well as providing more information about PTZ mode or NVR/CMS mode.



#### USB Interface

The GVD K205 USB joystick controller is equipped with a USB cable and thus very easy to install.

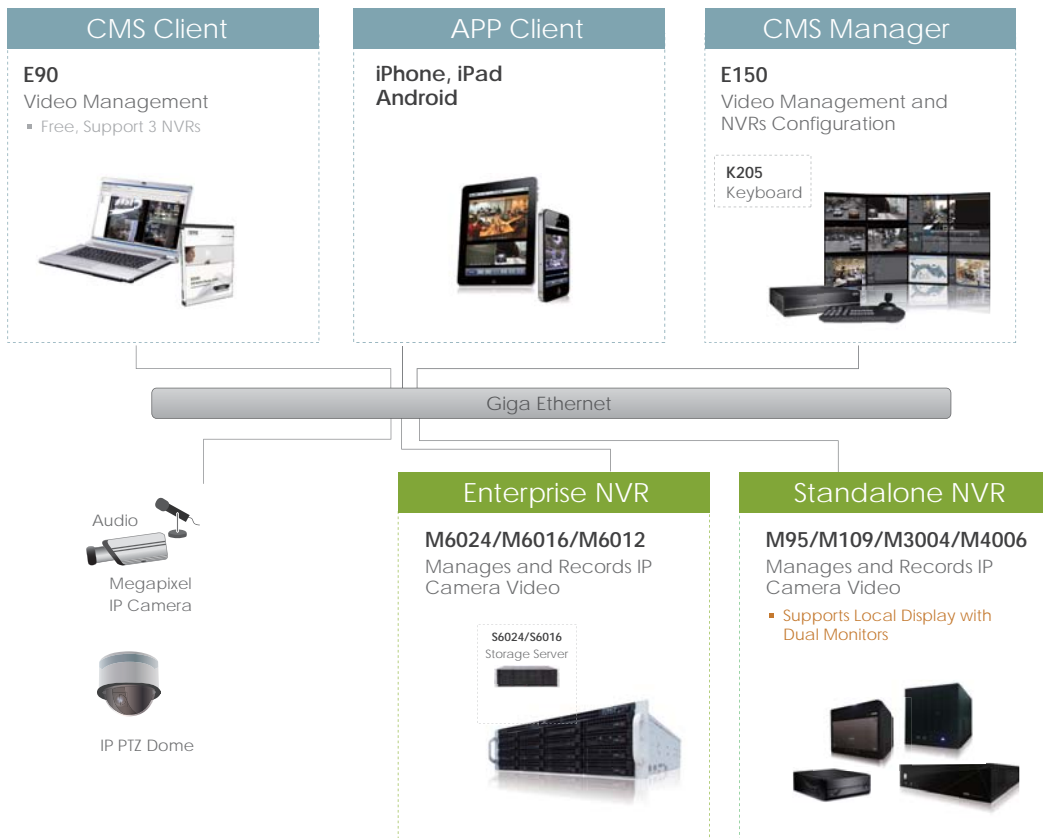


#### Compatible GVD Products

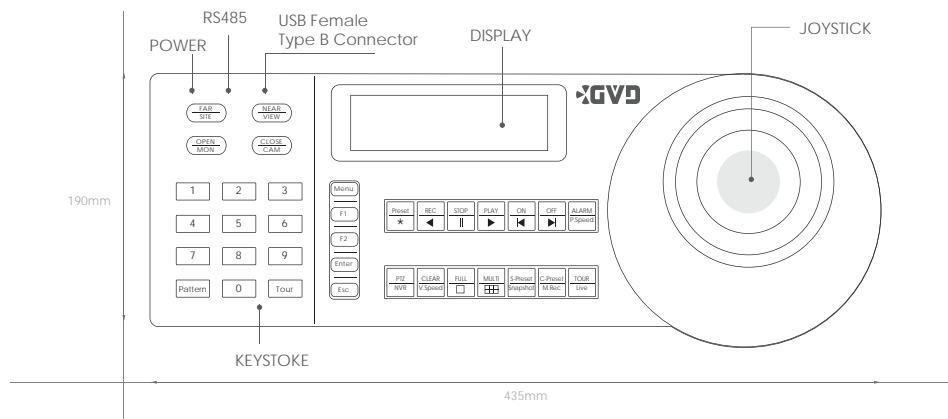
GVD CMS : E150

GVD NVRs: M6024/ M6016/ M6012, M4006, M3004, M109, M95

## System Diagram



## Dimensions



**ONVIF** Driving network video through global standardization

## Specification

Product	K205	
Performance	Joystick Performance	3 Axis, Control PTZ(Pan/Tilt/Zoom)
	Push-buttons	35 Quick Function Buttons
Connectors	USB port	USB Female Type B Connector , Connected Directly to the Workstation/NVR
	RS485 port	RS485 Communication Link (RJ45 Jack)
Display	Display	256x64 dots, LCD
Power	Power Voltage	7~20 Vac/Vdc
	Power Consumption	70mA / 12Vdc
Environment	Operation Temperature	20°C ~ 60°C (68°F ~ 140°F)
	Operation Humidity	>=90%
Appearance	Dimensions	390(L)x145(W)x70(H)mm
	Package Size	435(L)x190(W)x175(H)mm
	Net Weight	0.75 Kg
	Gross Weight	1.4 Kg

\*All specifications are subject to change without notice