

DS-1006KI Keyboard



As a self-developed new generation keyboard, DS-1006KI keyboard is compatible with various devices, such as speed domes, multi-functional video centers (MVCs), and matrix access gateways (MAGs) to realize quick switch to video wall and PTZ control. It supports DVRs and NVRs access to realize menu control and PTZ control. Featuring a 4-axis joystick, a 128 × 64 dot-matrix screen, easy-to-operate buttons, reasonable division of functional areas, and simple design, it is applicable to scenarios of monitoring centers in industries such as buildings and transportation.

- 128 × 64 dot-matrix screen
- 4-axis joystick
- Accessible to DVRs/NVRs (with KB ports) and speed domes via serial ports
- Accessible to the multi-functional video centers (MVCs) or matrix access gateways (MAGs) for video wall control
- Supports PTZ control, settings and calling of presets and patrols
- System upgrade and import/export of configuration files via USB flash drive
- Two-level user permission



Specification

Model		DS-1006KI
Device Parameter	Display	128 × 64 dot-matrix screen
	Control Method	Serial control
	Power Supply	12 VDC
	Consumption	≤ 4.7 W
	Dimension	348.2 mm × 169 mm × 123.2 mm (13.7 inch × 6.65 inch × 4.85 inch) (L × W × H)
	Weight	1.6 kg (3.53 lb.)
	Compatible System	Linux system
Environmental Parameter	Working Temperature	-10 °C to 55 °C (14 °F to 131 °F)
	Working Humidity	10% to 90%
External Interface	Network	Not supported
	Wi-Fi	Not supported
	Serial Port	RS-232 × 1, RS-485 × 1, RS-422 × 1
	Joystick	4-axis single button joystick
	USB Interface	USB 2.0 × 1

Typical Application



Available Model

DS-1006KI

Headquarters

No.555 (Yanno Road, Binjiang District, Hangshou 31,0051, China T+86-571-8807-5908 www.Nkvision.com



Follow us on social media to get the latest product and solution information.















Dimension





Unit: mm

Headquarters

No.556 (Vanno Road, Binjiang District, Hongshou 310051, China T +86-571-8807-5908 www.Nkvision.com

Follow us on social media to get the latest product and solution information.





Hikytsion#0



Hikotator H3





