

DS-1005KI Keyboard

User Manual

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User Manual

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About this Manual

This Manual is applicable to DS-1005KI Keyboard.

The Manual includes instructions for using and managing the product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version in the company website (http://overseas.hikvision.com/en/).

Please use this user manual under the guidance of professionals.

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2. This device must accept any interference received, including interference that may cause undesired operation.

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CE

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Preventive and Cautionary Tips

Before connecting and operating your keyboard, please be advised of the following tips:

- Ensure unit is placed in a well-ventilated, dust-free environment.
- Keep all liquids away from the keyboard.
- Please check the power supply to avoid the damage caused by voltage mismatch.
- Please make sure the keyboard work in the allowed range of temperature and humidity.
- Please keep the device horizontal and avoid the installation under severe vibration environment.
- The dust board will cause a short circuit after damping. Please dedust regularly for the board, connector, and chassis fan with brush.

Table of Contents

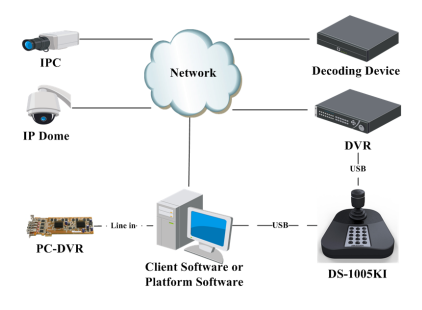
Chapter 1	Product Overview	4
1.1	Introduction	4
1.2	Typical Application	4
1.3	Controlling Mode	4
Chapter 2	Functional Keys and Joystick	6
2.1	Functional Keys	6
2.2	Joystick	7
Chapter 3	Keyboard Application	8
3.1	USB Keyboard Mode	
3	3.1.1 Setting Keyboard Mode	8
3	3.1.2 Keyboard Control	8
3.2	USB Joystick Mode	
3	2.1 Keyboard Parameter Settings	10
3	3.2.2 DVR/NVR Control	11
Appendix1	: Specification	14
Appendix2	: Device Upgrade	15

Chapter 1 Product Overview

1.1 Introduction

DS-1005KI keyboard is a kind of USB interface controlling keyboard which supports USB HID protocol; it can be applied with USB joystick mode and supports various programmable keys for users to set custom functions. The keyboard can be used to control the DVR/NVR device with the functional keys operation. It is easy to operate with simple GUI interfaces. This keyboard can be widely used in public security and transportation as other fields.

1.2 Typical Application



NOTE

Make sure the DVR and PC-DVR connected support the DS-1005KI keyboard access.

DS-1005KI is a USB keyboard independently developed by Hikvision and it can be accessed directly by the client software, platform software of iVMS series, DVR and PC-DVR, and can realize functions such as windows switch, PTZ control, capture, recording, etc.

1.3 Controlling Mode

The DS-1005KI keyboard connects with PC via keyboard USB interface and supports two ways of controlling: USB keyboard mode and USB joystick mode.

DS-1005KI is compatible with the USB joystick via USB HID protocol, and can access to the

third-party platform software. It can be applied with USB keyboard mode and supports capture, PTZ control and window switch. With the use of DVR/NVR, it can realize the menu selection, camera switch in live view, PTZ control, etc.

The default mode is set as USB joystick mode when it is powered on for the first time; there is no need to install the drive.

USB keyboard mode supports private SDK accessing and functions such as quick switch, PTZ control, capture and recording.

NOTE

It is required to install a drive before setting the DS-1005KI to USB keyboard mode. Two types of drives can be selected, depending on 32 BIT system or 64 BIT system.

Chapter 2 Functional Keys and Joystick

2.1 Functional Keys

Refer to the following figure and table for the description of the functional keys.



Table	1.	1	Description	of Key	vboard
rabic	.	•	Description	OI ILC	ybbara

NO.	Key Name	Function Description					
1	0 to 9 Number	USB Keyboard Mode: For selecting window or channel;					
	Keys	USB Joystick Mode: For custom shortcuts;					
2	Enter	USB Keyboard Mode: For confirming the input number;					
3	Window/Channel	Press and hold it for more than 5s to switch between keyboard mode					
	Switch	and joystick mode;					
		USB Keyboard Mode: For selecting window switching mode or					
		channel switching mode;					
		(The window indicator lights while in window switching mode; and					
		the channel indicator lights while in channel switching mode.)					
4	Capturing	USB Keyboard Mode: Capture;					
		USB Joystick Mode: Custom shortcut as number 12;					
5	Recording	USB Keyboard Mode: For recording;					
		USB Joystick Mode: Custom shortcut as number 11;					
6	F1, F2, F3	USB Keyboard Mode: Custom Shortcut;					
		USB Joystick Mode: F1-13,F2-14,F3-15					
7	Indicator	Single Indicator: The keyboard is in USB keyboard mode;					
		Double Indicator: The keyboard is in USB joystick mode;					
8	Digital Tube	Display the input number.					

2.2 Joystick

Table 1.2 Description of Joystick

Graphic	Operation	Function
٢	Up	PTZ control mode: Move the PTZ up.
	Down	PTZ control mode: Move the PTZ down.
٢	Left	PTZ control mode: Move the PTZ left.
Ô	Right	PTZ control mode: Move the PTZ right.
	Contrarotate	Zoom Out (ZOOM-)
	Clockwise Rotate	Zoom In (ZOOM+)
(SIL)		

NOTE

With the joystick moving in different ranges, the PTZ moves with different speeds that can divide in 64 levels of speed.

Chapter 3 Keyboard Application

3.1 USB Keyboard Mode

3.1.1 Setting Keyboard Mode

Press and hold the key **Window/Channel** for more than 5s, and the keyboard will auto switch its mode. If the single indicator is on, it implies that it is in USB keyboard mode.

3.1.2 Keyboard Control

USB keyboard mode supports window switch between client live view interface and video wall interface, focusing window channel switch and PTZ control functions. The buttons F1, F2 and F3 can be set as functions like previous, next, preset, etc. according to certain needs and it supports capturing and recording functions in the live view interface.

System View Tool Help federica 🕐 🗰 🛗 09:12:09 🔒 🗕 🗖 File iVMS-4200 Control Panel Main View 🚔 Device Management 🛅 Remote Playback Video Wall Benter Video Wall Config 9 0 + 🗐 10.16.1.98 Decoder:VGA : Decoder:VGA 2 衝 🚞 10.16.1.86 + 😑 10.16.1.232 + 🗐 10 16 1 251 Decoder:VGA 2 Decoder:VGA 2 10.16.1.72 🛃 😇 10.16.1.253 🛨 😂 10.16.1.11 🛃 🚞 10.16.1.35 🛃 🗐 10.16.1.112 + 😋 10.16.1.237 der:VGA 4 Decoder:VGA 7 • • • 0 ▶ ■ 0 🤚 🔜 🌵 No e-mail account is configured, and all the sending operations are stopped. ***** =

1. Shortcut Switch:

Click the button **Window/Channel** in the main live view interface or video wall interface, and the window indicator will light. Click the number *I* and the **OK** button, and it will switch to the corresponding window. If the client supports camera switch function, you can click the button **Window/Channel** and the indicator will light; then you click the number **J** and the **OK** button to switch the channel *J* to window *I*.

Example: You can input number 504 or 0504 with the **OK** button as the figure above to switch to the sub window 4 of window 5.



• The input number *I* can be at most 4-digit number;

• When the input number *I* is 1-99, it implies the number of the selected window. It can be at most 99 windows;

• When the input number I is 1112, it implies the sub window 12 of window 11. When the input number is 3-digit or 4-digit, the last two numbers implies sub window number, and the first one or two numbers implies the window number. If the input number is 101, the selected window is sub window 1 of window 1; if the input number is 0016, the selected window is window 16.

• When the input number *I* is hundreds (e.g., 100,200), the input number is invalid and the client will not respond.

• The window number and sub window number are counted from left to right and from top to bottom.

- 2. **Joystick:** After selecting window in live view or video wall interface, move the joystick to control the direction and zoom in or zoom out the channel of window. The moving speed of dome is related to the movement of the joystick.
- 3. F1, F2, F3:

		Syst	tem Configuration			×
General			or DS-1003KI keyboard, ck shortcuts, etc.			
Keyboard and Joystick •	DS-1003KI (Keyboard Ar	d USB Joystick	JLL v	equently used fun	ctions of the system.	
	Index 1 2	Function Capture Speed up	PC Keyboard Ctrl + Print Screen	USB Joystick	USB Keyboard Right Button	Ĵ
	3 4 5	Speed down Focus (+) Focus (-)	Ctrl + Home Ctrl + End			
	6 7 8	Zoom in (+) Zoom Out (-) IRIS (+)	Ctrl + + Ctrl + - Ctrl + Page Up		Clockwise Rotation Anti-clockwise Rotation	-
	9 10	IRIS (-) Light on	Ctrl + Page Down			·
				Defau	It Value Save	

Click **Tool**-> **System Configuration**-> **Keyboard and Joystick**-> **USB Keyboard** on client and then configure the corresponding shortcut keys of **F1**, **F2**, and **F3**. Select the window in live view mode or video wall interface and operate according to each shortcut.



• It supports shortcut settings as Speed Up, Speed Down, Focus, IRIS, Turn on the light, Turn on the windshield wiper, Auto-Scanning, Auxiliary Focus, Lens Initialization, Previous, Next, Preset, Patrol, Pattern; • Speed up, Speed down: Reserved;

• **Previous, Next**: Select the previous window or the next window during the window switch; switch to the previous or next window of channel during the channel switch.

4. Capture, Recording:

	System Configuration ×
General File Keyboard And Joystick Alarm Sound C Email	x Set file saving path, (e.g. record files, pictures and device configuation files, etc.). Saving Path of Video File: C:/tvms4200/video/ ··· Saving Path of Pictures: C:/tvms4200/capture/ ··· Saving Path of Configuration File: C:/tvms4200/config/ ···
	Default Value Save

Click **Tool**-> **System Configuration**-> **File**; configure the corresponding saving path of pictures and video files. Select the window in the live view interface and press the button on the right side of the joystick to capture or press the button on the left side to record. The pictures and videos will be saved to the configured saving path.

3.2 USB Joystick Mode

Press and hold the button **Window/Channel** for 5s, and the keyboard automatically switches its mode. When the indicators both light, it shows that the device is in USB joystick mode.

3.2.1 Keyboard Parameter Settings

It supports PTZ controlling, calling preset, patrol and pattern of client live view interface under USB joystick mode. It supports capturing and customizing key from key 1 to key 15.

	_	System	Configuration	_	_	×
General		the COM port for D and USB joystick s	S-1003KI keyboard, hortcuts, etc.			
Keyboard and Joystick •	DS-1003KI Keyboard A	nd USB Joystick Sett	ings: d and USB joystick for fr	DS-10 keybo shortc	ure the COM port for 03KI keyboard, ard and USB joystick uts, etc. tions of the system.	
	Index	Function	PC Keyboard	USB Joystick	USB Keyboard	*
	13 F	Preview PTZ Switch		12		
	14	Upward	Ctrl + Up	Up	Up	
	15	Upper Right		Upper Right	Upper Right	
	16	Rightward	Ctrl + Right	Right	Right	U
	17	Lower Right		Lower Right	Lower Right	
	18	Downward	Ctrl + Down	Down	Down	
	19	Lower Left		Lower Left	Lower Left	
	20	Leftward	Ctrl + Left	Left	Left	
	21	Upper Left		Upper Left	Upper Left	
	22	Auxiliary Focus				•
				Default	Value Sav	e

Click the **Tool**-> **System Configuration**-> **Keyboard and Joystick**-> **USB Joystick** on client and then configure the corresponding shortcut keys of number 1~15. Select the window in live view mode interface and operate according to each shortcut.

It supports shortcut settings as **Speed Up, Speed Down, Focus, IRIS, Preset, Patrol, Pattern,** etc.;

Live view PTZ switch: It indicates that the joystick is for operating the window's corresponding channel PTZ control or is for different window switch. Click the shortcut key in client live view mode; it will prompt in the lower right corner in the desktop that the current USB joystick is set to be PTZ control mode, indicating that the joystick is for controlling PTZ currently. Click the shortcut key again and it will prompt that the current USB joystick is set to be window switch mode, indicating that the joystick is for selecting different windows live view.



- Number 10: Represents button 0 of USB keyboard;
- Number 11: Represents button **Record** in the left of the top of USB keyboard;
- Number 12: Represents button **Capture** in the right of the top of USB keyboard;
- Under USB joystick mode, custom keys support number 1-15, as corresponding to

number **0-9**, left button and right button on the joystick, F1-13, F2-14, and F3-15. The buttons **Enter** and **Switch** are not available.

3.2.2 DVR/NVR Control

NOTE Make sure the keyboard is in USB joystick mode.



Table 1.3 Description of Keyboard

Index	Name	Description
	0 to 9 Number	• Press to select displayed channel images corresponding with
	Keys	the selected number keys in live view or PTZ control;
	(same with the	• Input numbers or characters in the condition of character
1	number keys on	editing;
	the DVR/NVR	• Select channels in all-day playback.
	control panel)	
	Enton (como	Confirm operation of menu mode;
2	Enter (same	• Check the checkbox and ON/OFF shift;
2	with Enter key	• Start/pause in playback; frame forward in single frame play;
	of DVR/NVR)	• Pause/recover auto patrol in auto patrol live view.
		Long press for 3 to 5 seconds to switch between joystick mode and
3	Switch	keyboard access mode of DS-1005KI keyboard; main menu
		interface can be directly entered in joystick mode.
	F1 (same with	Check all list;
	F1 key of	Control light in PTZ control;
	DVR/NVR)	• Switch between Reverse and Forward in playback.
6	F2 (same with	• Switch between property pages of menu;
	F2 DVR/NVR)	• Switch channels in synchronous playback.
	F3	Multi-camera switch.
		Clockwise rotation for Zoom + and counterclockwise rotation
		for Zoom -;
		• Press the left button on the top of the rocker to enter PTZ
7	Joystick	control interface directly;
	-	• Press the right button on the top of the rocker to exit and return
		to the previous menu;
		• The 4 directions (up, down, left, right) of the rocker control
		respectively the operation of the 4 directions of PTZ control.



The functions of buttons may be different when DS-1005KI keyboard controls different types of DVR devices. Detailed information is in accordance with real devices.

Appendix1: Specification

Model	DS-1005KI
Compatible System	Window XP/7/8/8.1
Interface Type	USB 2.0, DirectX
Control	Joystick (3-axis control, rotating zoom)
Dimensions	167×177.5×116(mm)
Operating Temperature	-10 °C to +55 °C
Operating Humidity	10% ~ 90% (Non-condensing)
Power Supply	5V DC via USB
Consumption	≤5W

Appendix2: Device Upgrade

Steps:

1. Upgrade Preparation:

When the drive is installed, access the keyboard USB with the PC, it will prompt that device is discovered and auto load the corresponding drive.

NOTE

Make sure the keyboard is in USB keyboard mode before upgrading the device. If the single indicator on the panel does not light, press and hold the **Window/Channel** key for more than 5 seconds to switch to the USB keyboard mode.

2. Search Device:

Open the KeyBoardDemo software and click refresh device, the device list will display the current accessed keyboard. (The client should be closed). Remember the corresponding serial number (e.g., COM3) of the keyboard in the list, which will be used for upgrading the device in the following steps.

Seria D)evic	Software	Hardware	Serial No.	
COM3 D:	S-1005K	V1.0.1	V1.1.0	412345613	
(eyboar d					
Keyboard Time		Message			
		Message			
		Message			
Keyboard Time		Message			
		Message			
		Message			
		Message			

3. Start Upgrading



Before sending the command, make sure your PC has installed the serial port tool with **Send Ymode** functions, e.g., SecureCRT should be 6.5.0 or a later version.

Select one device and click to upgrade it. It will prompt the window as below after the upgrade order is sent from the DEMO. Click **YES**.

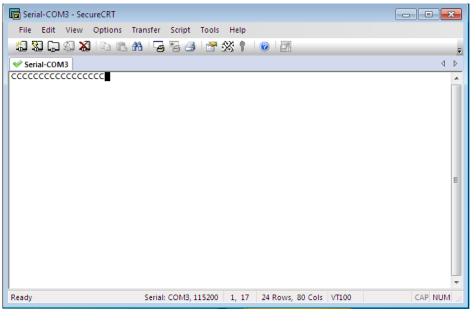


4. Send Upgrade File



It takes the serial port tool SecureCRT as the example to upgrade the device.

- Open serial port tool SecureCRT 6.5, select the corresponding serial port of the device (as shown in step2) and configure the port parameters (baud rate: 115200, data bit:8, parity: none).
- 2) It will print C continuously and the upgrade file can be sent directly.



3) Click **Send Ymodem** under the menu **Transfer** to enter the path choosing page of upgrade patch as shown below:

🕞 Serial-COM3 - SecureCRT		- • ×
File Edit View Options	Transfer Script Tools Help	
🔊 🔊 🖓 🖓 🖓 🗈 🛍	Send ASCII 🛛 🖉	Ŧ
Serial-COM3	Receive ASCII	4 ⊳
	Send Xmodem CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
	Sen <u>d</u> Ymodem	
	Recei <u>v</u> e Ymodem	
	Zmodem Upload List	
	Start Zmodem <u>U</u> pload	
		E
		~
Send a file using Ymodem	Serial: COM3, 115200 3, 60 24 Rows, 80 Cols VT100	CAP NUM H

4) Select the upgrade patch in the path choosing page and double click it to add it to the red box as shown in the picture below, click **OK** to start upgrading it:

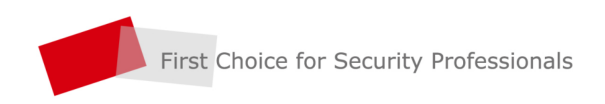
G Select Files	s to Send using Ymodem				×
Look in: 📃	Desktop	-	G 🔊	⊳ 🔁	
	etwork stem Folder				*
Sh	e cureCRT 6.5 nortcut 16 bytes				
BI	S-1005K_REV1.0.1_2014092 N File .0 KB				•
File name:				Add	
Files of type: Files to send:	(All Files (*.*)		•		
C: \Users \bys	\Desktop \DS-1005K_REV 1.0. 1_	20140929	_U.bin	Remov	'e
Upload files	as ASCII		ОК	Cance	el

5) It will pop up the words as shown in the picture below after the upgrade is processed successfully.

🐻 Serial-COM3 - SecureCRT	- • •
File Edit View Options Transfer Script Tools Help	
41 XI 🕞 41 XI 🕒 12 M 🕞 😼 🎒 🚰 💥 🕴 🞯 🖾	Ŧ
Serial-COM3	4 Þ
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
Name: DS-1083_REV1.0.0_20140829.bin Size: 31240 Bytes 	E
	-
Ready Serial: COM3, 115200 1, 17 24 Rows, 80 Cols VT100	CAP NUM H



- When the upgrade is accomplished, please close the current serial port and reboot the keyboard.
- If the upgrade is failed, the digital tube of the keyboard will light always. Reboot the keyboard, open the serial port tool and start to upgrade (step 4).



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