

NKB1000-E Network Keyboard

				_	/	alhua
	æ	M		a	O OTHER	
		TECH	VOLUGY		O PRESET	- Root
SETUP	7 pqrs	8 tuv	9 wxyz		O scan	- N
SHIFT	4 ghi	5 jkl	6 mno			
		2 abc	3 def		O TOUR	
ENTER					O PATTERN	

Features :

Keyboard to Control

- · Dahua High Speed Dome
- · Dahua Standalone DVR
- · Network Video Server

Connection

- · RS485, RS422 (reserved), USB, RS232 & Network
- Functions
- · Three Dimensional Joystick Control of PTZ Functions
- · Preset Position, Auto Scan, Auto Pan, Auto Tour & Pattern Auxiliary Functions
- · On-Screen Menu & User Operation Procedure Tips
- \cdot Connect to SmartPSS or DSS platform via USB



Technical Specification Model NKB1000-E Model General Keyboard Key panel Electromechanical 3-axis, vector-solving, with twisting, return to-center head Joystick RJ-45, RS232, RS485, RS422 (reserved), USB **Keyboard Connector** Kevboard Direct Mode, Network Mode Communication Interface: 1 RS232/2 RS485 Direct Mode DVR Protocol: DH-2 Dome Protocol: DH-SD1/PELCO-D/PELCO-P, etc Interface: RJ45 Network Mode DVR/Network Dome: IP Address/Port/Protocol LCD, 75.2mm×33.85mm Display Maximum Number of 64 (including "admin") Users Max RS485 Addresses 256 (Each User) Max Number of PTZ (IPC) That Can be Added over 2048 Network (Each User)

Power Supply	Power adapter, input 100V~240V 50Hz/60Hz, output DC12V/2A			
Power Consumption	5W			
Working Temperature	-10 [°] C~+55 [°] C			
Working Humidity	10%~90%			
Atmosphere Pressure	86kpa~106kpa			
Dimension	330mm×139mm×53mm (W×D×H)(height: 103mm including joystick)			
Weight	1.3kg (Including package)			

Dimensions(mm)







Environmental