

## **Network PTZ Controller**

## Model: N1117-KBC



## Features:

- Keyboard to Control: Standalone DVR High Speed Dome Network High Speed Dome Central Management Platform Network Video Server
- RS232, RS485 & Network Connections
- Three-Dimensional JoystickControl of PTZ Functions
- Preset Position, Auto Scan, Auto Pan, Auto Tour & Pattern Control
- Auxiliary Functions
- On-Screen Menu & User Operation Procedure Tips





## Specification:

Operational	
•	- Exalista
On Screen Display	English
LCD	Display command menu, protocol, current camera ID, output display ID and joys tick status
Max Dome Connection	Available to connect with 32pcs High Speed Dome
	Built-in multi-protocol such as Pelco_P, Pelco_D,
Protocol	VIDO_B02, Pelco matrix and so on; Baud rate can be
	selected
Electrify	Auto-test the baud rate, protocol and object dome and
	object monitor
Dom e lens control	Zoom, Focus and Iris Control
Dom e function operation	Preset/Scan/Pattern/Tour Setup
Communication interface	RS485,RS422,RJ45
RS485/RS422	DVR, PTZ Dome
RJ45	Matrix Connection
Matrix	Support PELCO Matrix
Keyboards linkage	DVR, PTZ dome, network PTZ dome, network video server
Communication frequency	2400,4800,960019200Bps
Communication distance	1.2km (RS485 and Rs 422can achieve it)
Baud Rate	2400
Electrical	
Input Voltage	12V DC
Input Range	9-12V AC/DC
Surge Suppression	1.5 KW transient
Power Consumption	1.5A
Mechanical	
Dimensions	320mmx190mmx50mm (W×D×H) (height: 100mm
	including joystick)
Weight	2.5KG
Construction	Plastic
Environmental	
Temperature	Operating: -0 $^{\circ}$ to 50 $^{\circ}$
	Storage: -20 $\degree$ to 50 $\degree$
Relative Humidity	0% to 85%, non-condensing
Regulatory	
Emissions	FCC: Part 15, Class B
	CE: EN 55013
Immunity	CE: EN50130-4
Safety	EU: 73/23/EEC LVD
, nte: Design & Specification are subject to change wit	

Note: Design & Specification are subject to change without prior notice.

