

EK-3057

- •3-Axis joystick keyboard
- •new frame design
- •LCD menu,easy to operate
- •Remote Control:1500m(RS485)



Specification

3D Keyboard EK-3057

 $\label{product Features} \begin{tabular}{ll} \textbf{Product Features} \begin{tabular}{ll} \textbf{The joystick of PTZ could control the turning of PTZ conveniently.} \end{tabular}$

The layout of the keyboard is so reasonable that make the operation simple and Easy to learn.

It can complete all operation and programming of Ancend matrix switch control

system. It not only can control PTZ, lens and other equipments efficiently, but also

control speed dome and decoder independently.

Control distance could achieve 1.5 kilometers after connecting EK-3050 master

keyboard with EK-2000/2200/2400 matrix switch control system by RS - 485 Interface

Control DVR:User can use keyboard to operate DVR

 $\textbf{[Electrical Specification]} \ \, \textbf{Operating Voltage:DC9VRated Power:} \leq 5 W$

Control Interface:RS-485

WithBaud rate:2400bps/s,4800bps/s,9600bps/s,19200bps/s

protocol: ancend, Pelco-D, Pelco-P, ADT protocol

 $Connectors: RJ-45\ to\ switcher/controller\ system\ via\ terminal\ block\ used\ for\ RS-485\ And\ power\ Equipped\ with\ 9VDC\ regulated\ power\ sources and the system of the system$

Architecture and surface: Deep gray plastic support board, aluminum alloy and

Sandblast panel, and black button.

Appearance Dimension:380(W)*77(H)*158(D)mm

Weight:2.8Kg

[Environment] Operating Temperature : -10 ~ 45°C

Storage Temperature : - 30 \sim 70°C

 $Humidity: Relative\ humidity\ 0\%{\sim}95\% (non-condensing)$

Vibration:3g sine wave,15Hz~2000Hz

Shock:50g,11ms,1/2sine wave