



Model: AD-4001B (2D) / AD-4001BT (3D)



## Features

### Specific Function:

- Display the current control address's agreement and baud rate real time.
- Refurbish the firmware program on line
- Maximum sub-control:16

### Basic Function:

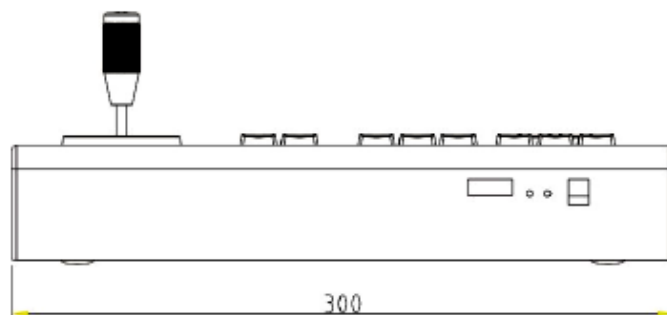
- RS485 control bus, control 255 front end address and connect 128 devices in parallel simultaneously at the most
- All input and output communication port use anti-radar design, powerful anti-jamming performance, the standard transmitting distance is 1200 meters
- Good communication compatibility, built-in many kinds of agreements
- Keyboard operation password on/off/lock function
- Key-press warning on/off function
- Speed dome camera infinitely variable speed control
- LCD display

## Specifications

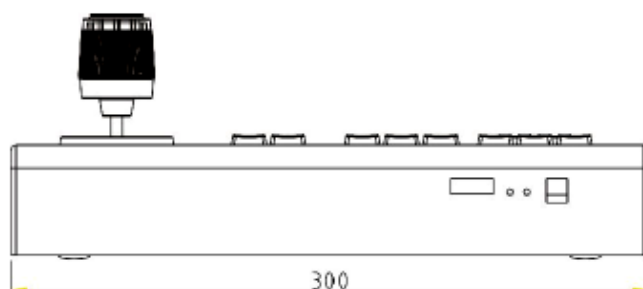
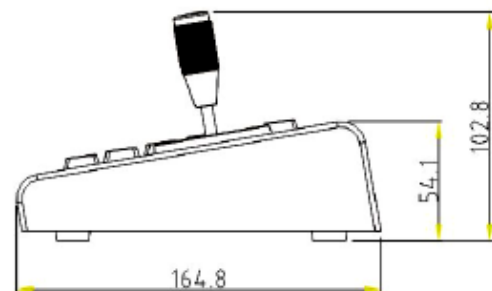
|                           |  |
|---------------------------|--|
| Model                     | AD-4001B (2D ) / AD-4001BT(3D)   |
| Protocol                  | Pelco-d, Panasonic, Hikvision, etc.  |
| Baud rate (bps)           | 1200, 2400, 4800, 9600, 19200  |
| Control Address           | Control 255 dome camera, decoder at the most, address code:0-254                 |
| Communication Mode        | RS485 half-duplex  |
| Cascade connection number | 16 sub-control at most, controller ID:0-15                                       |
| Joystick                  | 3D (control: up, down, left, right, zoom)<br>2D(control: up, down, left, right ) |
| Interface Mode            | 5PIN pressing line port  |
| Menu and Key-press        | English  |
| Warning Tone              | Key-touch beep on/off  |
| Power Supply              | DC 12V±10%   |
| Power Consumption         | 6W MAX   |
| Working Temperature       | 0°C~50°C   |
| Store Temperature         | -20~70°C   |
| Dimension (mm)            | 2D: 300X164.8X102.8<br>3D: 300X164.8X106.3                                       |
| Weight (Kg)               | BT mode: 2.3; B mode: 2.2  |

## Dimensions

Unit: mm



(2D)



(3D)

