

# FOX981-5V

# 8 –port Centralized Security Controller



FOX series controller under-table system 8-port.

With the excellent charging ability and stable security function, FOX series suits for secure and display most advanced electronics in the market.



## FOX981-5V

#### Features and Benefits

- 1. Simple design, supports maximum 8 ports charging and alarm function
- 2. 5V power supply, meets various handhelds' need.
- 3. Louder alarm volume>115dB
- 4. Precise design and high quality create a more stable system
- 5. Works with all LHT sensor, wide application
- 6. Visible LED indicator, "blue" is "on-guard"
- 7. Built in lithium battery
- 8. 2.4G Remote control
- 9. Lockable connector avoids accidental disconnection
- 10. Supports 3M adhesive install or screw hanging





## Application Display





Hanging screw size: 7mm > Screw cap  $\phi$  >4mm

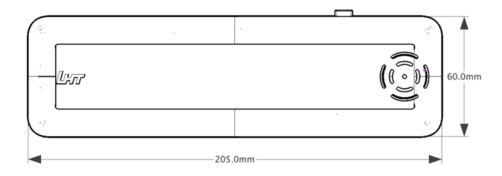


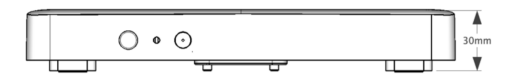


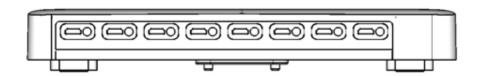


## Specifications

#### ◆ Controller







8-port controller



## Product Ordering

| Controller |                        |       |
|------------|------------------------|-------|
| Model      | Description            | Color |
| FOX981-5V  | 2.4G 8-port controller | White |

| Tools        |  |       |
|--------------|--|-------|
| Model        | Description  | Color |
| KEY100_V3    | 2.4g Remote Control with chargeable battery and TOL350L screwdriver  | Black |
| KEY200B      | 2.4g Remote Control with replaceable battery and TOL350L screwdriver | Black |
| KEY300B_V3   | 2.4g Remote Control with chargeable battery and TOL350L screwdriver  | Black |
| B3001        | 2.4g Remote Control with password function                           | Black |
| TOL350L      | Screwdriver  | Blue  |
| Accessories  |  |       |
| Model        | Description  | Color |
| 3M(OPP921)B  | 3M adhesive for controller   | Black |
| Power Supply |  |       |
| Model        | Description  | Color |
| PSU550       | 5V10A Adapter  | Black |
| PSU556       | 5V6A Adapter(Japan)  | Black |
|              |  |       |