

## D6714 Intelligent Power Management Control Panel



### Description

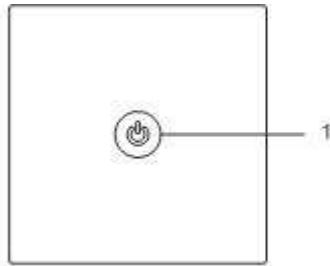
The D6714 Intelligent Power Management Control Panel features a touch control for remote power management and a synchronized status indicator light, perfectly complementing the D6720 Intelligent Power Controller for effortless operation. With a wide connection range and compact design, this control panel offers seamless integration and efficient power management.

### Features

- Touch control (touch for 3 seconds) to remotely turn on and off the D6720 intelligent power controller;
- The status indicator light is displayed, and the indicator light is synchronized with the power on indicator light status of the power controller.
- Connection distance to the intelligent power controller (CAT5 network cable  $\leq$  200 meters);

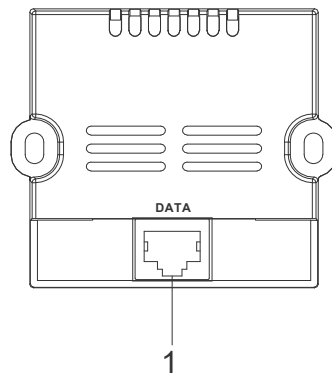
### Specifications

Model	D6714
Control Methods	Touch control, press and hold for more than 3S.
Input Power	DC12V (Provided by D6720)
Package Size (L×W×H mm)	144×121×91mm
Product Size (L×W×H mm)	86×86×38mm
Net Weight	0.25kg
Gross Weight	0.05kg
Control Methods	Touch control, press and hold for more than 3S.



## 1. Remote Control Button

- Use touch control to remotely turn on and off the power controller. Press and hold for more than 3 seconds to turn on and off the power controller.
- The indicator light is on when the power is turned on, flashes according to the shutdown sequence when the power is turned off, and goes out after all channels are turned off. The status of this light is synchronized with the indicator light on the D6720 intelligent power controller.



## 1. Network Data Port

- Connect the DATA interface on the rear panel of the D6720 intelligent power controller through a network cable, and the connection distance is  $\leq 200$  meters.