



Laser pointer with remote control

TS-9230PT



Description

It uses laser technology to realize the pointer function and supports wireless control of display page turning, full screen, laser, hyperlink, volume increase and decrease, power on and off, etc. It is suitable for intelligent teaching scenarios such as college classrooms.

Feature

- * Adopting red laser design, laser size 7.4*4, two sections.
- * Support volume increase function: short press to increase the volume, and support long press to continuously increase the volume.
- * Support volume reduction function: short press to reduce the volume, and support long press to continuously reduce the volume.
- * Support two charging methods, including pedestal microphone charging stand charging and TYPE-C charging.
- * Support the status feedback function of the blue indicator light. The indicator light is always on when the machine is turned on, and turns off after 2 seconds when the machine is turned off; The indicator lights of all buttons will light up immediately when pressed; the indicator lights will flash quickly when charging and stay on when fully charged.
- * With on/off button: press and hold for 2S to turn on, press and hold for 2S to turn off.
- * With flip-up button: short press to turn up the page, long press to enable/exit full screen.
- * With hyperlink button: click to select, double-click the hyperlink, and long press to switch windows.
- * With laser button: The laser buttons light up when pressed.
- * With page down button: short press to turn down the page, and long press to turn the screen black when the screen is full.

Specification

Laser type	650nm red light, maximum direct distance 200M
Laser power	2.5mW
Transmitting and receiving distance	>30M
Recharging current	300mA
Stand-by current	<20uA
Shutdown current	<20uA
Interface Type	TYPE-C
Input power	DC 5V/1A
Weight	0.032kg