

**Waldso®**

# SO200



Waldso SO200, the simplest desktop fingerprint time attendance system is with the fashionable and elegant appearance by the world super slim design especial for office use .With the high speed and the stability Biokew algorithm,S0200 is easy for the operation and 6 shortcut key and timing state switch enables user friendly. Also it standard with the USB client communication and Inbuilt high-capacity Li-ion battery for 6 – 8 hours after the power off .



## Features

- :: German professional + desktop design , super slim and elegant appearance
- :: New Waldso sensor, waterproof and dustproof fingerprint sensor
- :: USB client enables easy installation and operation
- :: Inbuilt high-capacity Li-ion battery for 6- 8 hours working
- :: Identification method: fingerprint only, ID + password, ID + fingerprint
- :: 6 shortcut key makes user friendly

## Layout Plan

Layout Plan(single reader system)  
for illustration only  
item not included in the package



## Specification

Sensor	Waldso Optical Sensor
User Capacity	1500
Transaction Storage	50000
Algorithm version	WaldsoFinger VX9.1
Hardware platform	WEM510
Operating system	Linux
Communications	USB-Client
Identification time	<=2S
FAR	<=0.0001%
FRR	<=0.01%
LED	Red, Green
LCD	128*64 White backgrounds light
Operating Temperature	0°C-45°C
Operating Humidity	20%-80%
Language	English, Spanish, Portuguese, and other Languages
Standard functions	Scheduled-bell, USB Client, 5digits,5V 800mAH Li-ion battery, Timing State Switch, 6 shortcut key
Optional	ID / Mifare card,
Size	127x111.5x160mm

