



D1S

Low Power Consumption Tabletop Time Attendance Terminal

D1S is a time attendance device on a desk or counter. Fingerprints can be easily read at the top of the terminal, making the process of attendance record more convenient. With the high sensitivity sensor, BioID, speed and accuracy of verification will be enhanced, which helps deliver new user experiences. The stand-by time of the built-in removable battery is around 12 days; the number of times of punching the battery can support on a charge is 8,000.

Features



No complex installation



Stand-by time of the built-in removable battery is 12 days



Built-in time attendance report

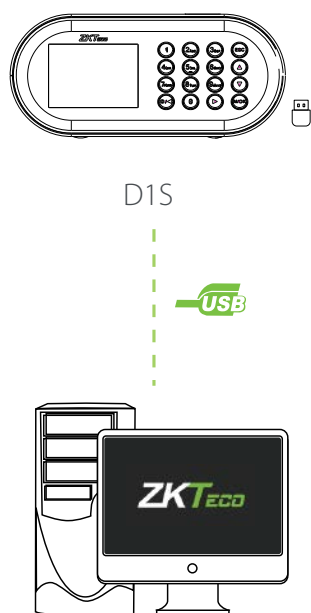


Power bank with DC power and USB micro charging port

Specifications

Product		D1S
Capacity	Max User (1:N) Max Fingerprint (1:N) Max Record	200 400 10,000
Interface	USB	USB 2.0 (Host)
Hardware	LCD Sound Operating Temp. Operating Humidity Power Battery Dimensions (W x H x D mm)	2.8" Color LCD 24-bit 0 °C - 45 °C 20% ~ 80% DC 5V 2A 4,000 mAh 180.0 x 84.5 x 81
Function	Standard	Automatic status switch, self-service query, 9 input, 9 digit user ID, daylight saving time
Compatibility		ZKTime.net 3.0

Configuration



Dimensions (mm)

