

1

Employee time recorder 125 kHz and 13,56 MHz TimeLok-200NWEPI



The TimeLok-200NWEPI time recorder is designed for recording working time. It offers verification by fingerprint, password, and RFID card or key fob with a frequency of 125 kHz and 13.56 MHz. The time reader allows you to store up to 1,000 employees in the database, making it suitable for both medium and large enterprises.

Employee time recorder 125 kHz and 13,56 MHz TimeLok-200NWEPI

Model	TimeLok-200NWEPI	Power supply	12V
Material	ABS	Communication	USB + WiFi, WEB, P2P, LAN
Type of verification	Fingerprint, card, PIN	Error rate	1/1 000 000
Operating frequency	125 kHz and 13,56 MHz	Operating temperature	-10 ~ 60
Max number of employees in database	1000	Operating humidity	20 ~ 80%
Max number of fingerprints in database	1000	Device dimensions	17,5 x 12,5 x 4 cm
Max number of passwords	1000	Package dimensions	19,5 x 15 x 10,5 cm
Max log capacity in database	100 000	Device weight	350 g
Number of buttons	16	Weight with packaging	450 g
Display	2.4-inch TFT LCD		
Menu language	English		

