

1

RFID card access control reader 13,56 mHz SecureEntry-AC200S



SecureEntry-AC200S is a door lock keypad designed to manage access to rooms. In addition to **verification via a 13.56 MHz RFID card**, it also allows for user **identification via password and fingerprint**. **The built-in WiFi module and compatibility with the TUYA app** enable remote operation, while the display ensures intuitive operation.

RFID card access control reader 13,56 MHz SecureEntry-AC200S

Model	SecureEntry-AC200S	Communication	WiFi
Supported RFID cards	13,56 MHz	Access control	yes
Fingerprint sensor	Capacitive sensor (7-pin, KFP112BA01)	Wiegand Input/Output	no
Type	RFID access control system	CPU	EN-1093
Power consumption	300mA	Tension	DC9V~12V (current: less than 1A)
Type of verification	fingerprint, RFID card, password	Reading distance	1,5 cm
Max number of employees	999	Operating temperature	-10°C~ +60°C
Maximum number of administrators	9	Working humidity	20%~80%
Max number of fingerprints	120	Product dimensions	13,5x7x1 cm
Number of buttons	12	Package dimensions	15,3x9,6x4 cm
Supported languages	English and others	Product weight	200 g

