

Active card with battery (NO Bracket)

Power source long distance card reader is designed with the advanced wireless technology, possesses high technology, lower consuming, smart, low costs, steady capability. If used together with our long distance card reader collection, it also could be used for short distance card (for example EM card, MIFARE card). It has been broadly apply in wireless control, meeting vote, wireless line up machine, intelligent park, and campus unit card system, etc.



Technology Parameter

Size: 90mm(length) x 58mm(width) x 6mm(height)

Weight: 25 kg

Power supply: for standard CR2032 button batteries

Valid distance : 3∼30 meters (depend on the environment)

Manufacturing No: confirm to the standard card, which is exclusive in the word

Possess the standard induction function

Save temperature : - 40C~+80C

Work temperature : - 20C~+60C

Relative humidity: 0%~95%

Active long distance card to dial the code switch that definition:

ON	KE	
		The fourth block (distance is
		about 5-8 m)
1	2	
ON	KE	
		The third gear (a distance of
		about 15-18 m) for
1	2	
ON	KE	
		The first second (distance of about 20-25 m)
		about 20-25 III)
1	2	
ON	KE	
		The first a distance (about 30-35 m)
		30-33 III <i>)</i>
1	2	

