

IOT BASE KEY MANAGEMENT SYSTEM :-

left, User interaction area on the right, Rear power, and network physical interface. There are 26 key-slots in the keys storage area, each of them has an RFID reader, an electronic magnet lock, and a LED. The key-slot is the basic unit in K26 caused its function of key monitoring, key controlling and key locating. Besides, all keys will be locked inside K26's cabinet by an electric lock. Details are as follows:



	Product Name	Intelligent Key Management System
Basic Property	Model number	К26
	Key-Slots	26 pieces
	Materials	1.5mm Steel + ABS
	Surface Treatment	Paint baking
	Dimension(mm)	(L)566 X (W)177 X (H)380
	Weight	17Kg net
Master Control	Operation System	Built-in Android 4.4
	Display	7' Touch screen
	Network mode	Wi-Fi + Ethernet
	Data Storage	Cloud, Local memory
	Door lock	Electronic moto lock
	Access ways	Face + Finger + Card + Password
	Face Recognition Time	< 1s
	Finger Recognition Time	pprox 0.6s (1:1)
	User Card Type	125KHz / 13.56MHz(option)
Others	Working Voltage	DC 12V 5A(max)
	Power Supply	AC 110~240V 50~60Hz
	Temperature and humidity	-20~70℃, ≤95% RH