

Company Profile

MICOTA TECH (China) Co., Ltd. is a foreign invested company, specialized in producing highest of architectural hardware and lock more than 30 years since UK/ Taiwan. The new premise covers 40 English acres with a total investment of USD 50 millions. Micota focuses on quality, environmental friendly and high-tech's architectural hardware ,smart lock innovation. The company now has five registered trademark and over 30 design patents. The product line includes door and window hardware, security cylinders, CE fire proof locks, security locks, intelligent locks ,common door locks. We are long been in manufacturing partner with major world class brands customers with innovative products by our highly trained team. As always, we will work for better life for future!

MICOTA TECH (CHINA) CO.,LTD
ADD:NO.888 Yanjia Rd.Yuantong Industrial
TEL:+86-0573-8698-8888
FAX:+86-0573-8698-8800
Email:info@micota-tech.com
Web:www.micota.net

MICOTA TECH (UK) CO.,LTD
ADD:9A Railway Street Chelmsford Essex CM1 1QS
United Kingdom
TEL:+441376777021
Email:info@antispacylinder.co.uk
Web:antispacylinder.com

MICOTA TECH (TAIWAN) CO.,LTD
ADD:4F.No.314 CHI-LIN RD.,TAIPEI,TAIWAN(R.O.C)
TEL:+886(02)2562-4007
FAX:+886(02)2562-9634
Email:info@micota-tech.com
Web:www.micota.net

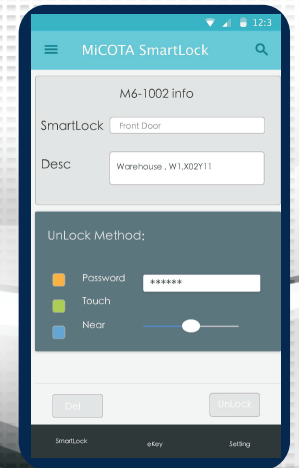
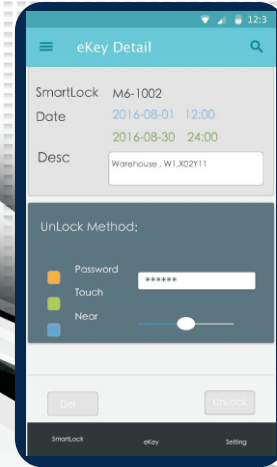
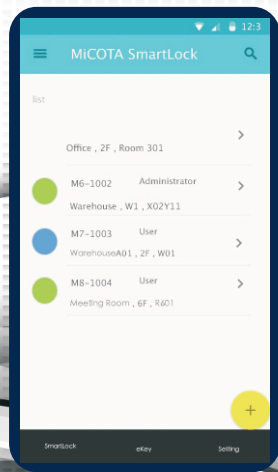


MICOTA®

Easy access by "touch"



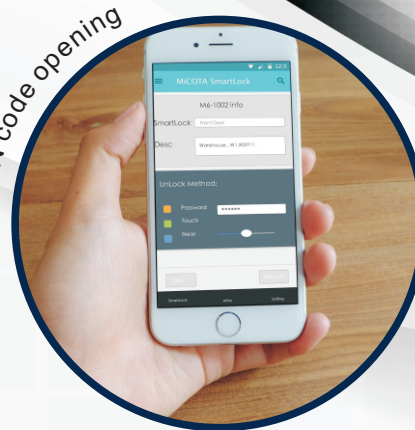
LEAD BY DESIGN , NEVER FOLLOW



• Direct touch opening



• APP opening



• APP PIN code opening



• Remote security (e-key)

LEAD BY DESIGN , NEVER FOLLOW

BL-01

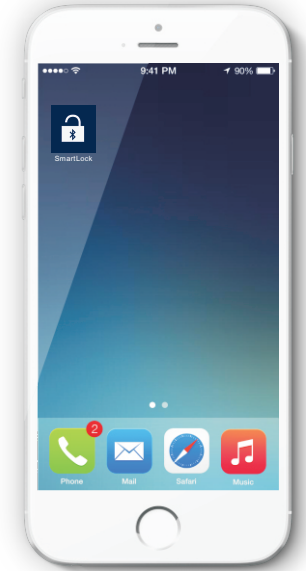
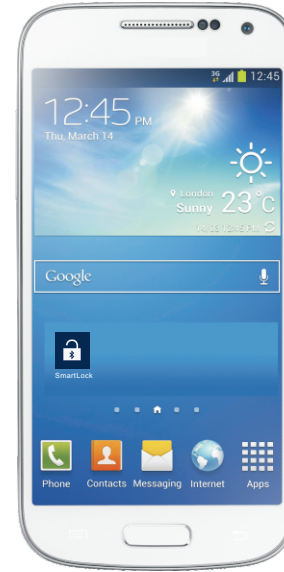


Approximative access display OLED module



Bluetooth module and power unit

APP for Android / IOS



Home/Office smart lock module



Time control



Administrator /user management



4 AA batteries or wire, auto alarm for low power



E-key cloud capability



OLED display user name and lock status

Product Specification



Android 4.3 above



Blue tooth 4.0



IOS6 above



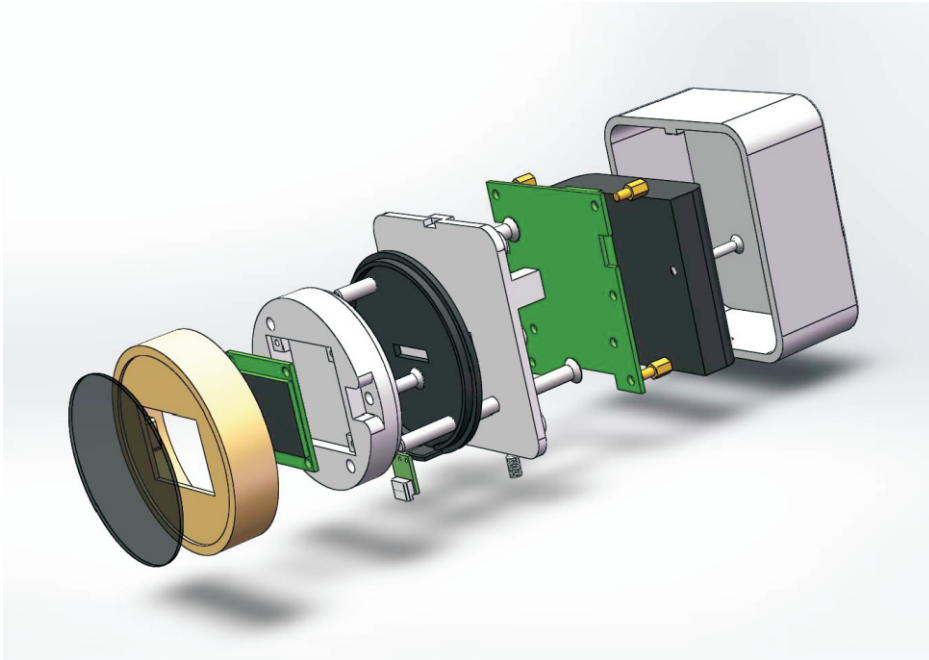
Wifi 802.11g

Circuit Characteristics

Parameter	Min	Max	Unit
Operating			
Operating Temperature Range	-10	70	C
Storage Temperature Range	-40	90	C
Operating Supply Voltage	6	12	V
Current Consumption			
Rx Mode		38	mA
Tx Mode		40	mA
Lock/Unlock trigger	200	500	mA
Sleep Mode		5	uA
RF Characteristic			
Frequency Range	2400	2490	MHZ
Tx Output Power	-35	4	dBm
Rx Sensitivity		-98	dBm

LEAD BY DESIGN , NEVER FOLLOW

Easy installation



Front



Back

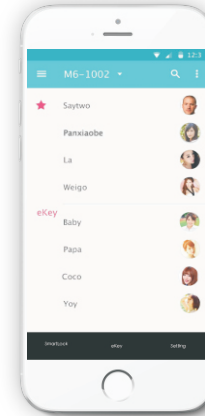


LEAD BY DESIGN , NEVER FOLLOW

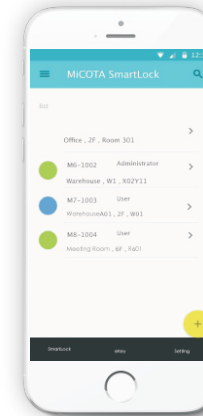


E-key system

APP - admin/owner



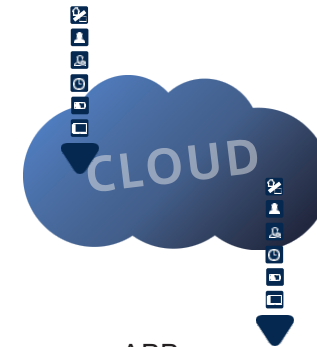
• Smart management



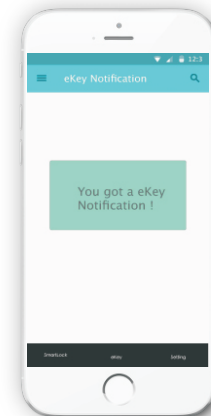
• Easy operation



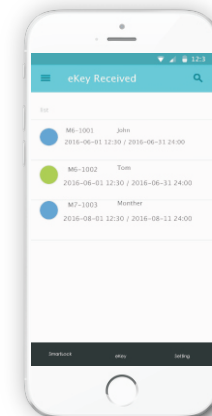
• Easy to distribute ekey



APP - user



• E-key notification



• Log information on cloud



• Unlock with e-key cloud