



000 RTU5015 GSM 000 000 000 0000 00!



□□ **GSM** □□□ □□□ **RTU5024** Google Play□□ □□ □□ □□□□ □□□□ Android □□ □□ □□□□□□□□□.

Item\Models	RTU5015	RTU5024		RTU5025	
GSM Frequency	Dual-Band	Quad-Band		Quad-Band	
	900/1800 or 850/1900	850/900/1800/1900		850/900/1800/1900	
3G	/	WCDMA 900/2100 or 850/1900 UMTS		WCDMA 900/2100 or 850/1900 UMTS	
Authorized users	64	200		999	
Access historical data	1	1		1000	
Setting	SMS	SMS		SMS,GPRS	
Relay	NO contact, 240V/3A	NC/NO contact,240V/3A		NC/NO contact,240V/3A	
Relay close time	Latch,	Latch,		Latch,	
	0.5~9.5 seconds,	0.5~999 seconds,		0.5~999 seconds,	
	Permanent	Permanent		Permanent	
Relay control	Phone call	Phone call,		Phone call,	
	1	SMS commands,		SMS commands,	
	1	1		GPRS data	
Relay action SMS notify	The 1st user	The 1st user and Caller editable		The 1st user and Caller editable	
Digital input	2	/		2, one for door status	
Alarm SMS	Digital input, to the 1st user	1		Digital input, to the 1st~6th users	
	1			AC Power lost alert	
Self-Check report	/	SMS, report timer editable		SMS, report timer editable	
Back up battery	1	1		Rechargeable, ~20hours standby	
Dimensions	110*90*40mm	102*76*27mm		_130*74*27mm	
Net weight	250g	_180g		26	0g
Unit price	2G Version Only	2G Version	3G Version	2G Version	3G Version
	1~100pcs: \$32	\$28	\$55	\$45	\$65
Picture		¥		ATUSO:	

>>>> 00 00 00000 00 000 000000?

- 4. 00-000 00 000 ID0 0000 0 000 0000 00000.
- $5. \ \Pi\Pi \ \Pi\Pi\Pi\Pi \ \Pi\Pi\Pi\Pi \ \Pi\Pi \ \Pi \ \Pi\Pi\Pi\Pi\Pi.$
- 6. SMS 000 00 00 000 0000 00000.
- $7. \ \Box\Box\ \Box\Box\Box\Box\Box\ \Box\Box\Box\Box\Box$

- 11. 000 00 00 00 000 00000 00000.
- 12. 3G 0000 0000 000 000000 00000.
- 13. 0000 000 APP.

>>>> 000000 000 000000?

>>>> RTU5024 GPRS / GSM [] [] [] [] [] [] [] [] []

- 1. 000 SIM 000 000 0000.
- 2. PC [[[[[]]] [[]] (WindowsXP, Win7, Win8)

>>>> 000 00000?

0000 000 2 00 000 Gate 00 000 000 0000000.





GSM Gate Opener GSM Remote Switch

RTU5024

Open Sliding/Swing/Garage Gate Remote Swtiching ON/OFF With a FREE Call from Authorized Numbers at Specified Time!



>>>> □□ :

GSM [][]	□□ □□ 850 / 900 / 1800 / 1900MHz
3G 🖂	WCDMA 900/2100 UMTS 850/1900
Digita 🔲	

	1 🔲 🔲 , 5A @ 250VAC, 5A @ 30VDC
	12VDC / 1A
DC [][[]	9 ~ 24VDC / 2A
00 00	□□ 12V □□. 50mA / □□ 50mA
SIM 🖂	3V SIM [] []
	50Ω SMA [][] [][][]
00 00	-20 ~ + 60 ° C
	□□ □□ 90 %
00 000	3.7V / 900mAH
00 00	□ 102mm * D76mm * H27mm
	180g



>>>> GSM Gate Opener RTU5024[] [][] [][] [][][][][][][][?

- >> 00 0 00 000
- >> [[[[[[]]]
- >> [[]
- >> [[
- >> [[[[
- >> [[]

$\ \, \square\square\square\ \square\square\square\ 3G-1000\ \square\square\ \square\square\square\ GSM\ \square\square\square\ \square\square\square\ (\square\square\ : RTU5025)$

>>>> [] []:

>> GSM [[[[]] * 1

>> Gsm [][] * 1

>> Gsm Gate Opener [] [] [] PC [] CD x1

>> AC / DC $\square\square\square$ x1

>> [][][]: 17 * 9.5 * 4 cm

>> [[[]]: 0.3kg

CTN, 47 * 30 * 25cm, 10KG ☐ 15pcs.





No touch Door Realese Exit $\hfill\square$

K2B:86 * 86mm

No touch Door Realese Exit $\Box\Box$

K9A: 115 * 40mm

 $\bigcirc \bigcirc$ $\bigcirc \bigcirc$ \bigcirc \bigcirc \bigcirc \bigcirc , (\bigcirc \bigcirc \bigcirc \bigcirc , NO / NC) K5B :

86 * 86mm







□□ □□□ □□, (□□ □□□□, NO), K4B : 86 *

86mm

□□□□□ □□ Hihg □□ Kirsite. K14B : 86 *

86mm

86mm

- 1, 00 000 24 00 000 00000
- $3, \square\square$ OEM / ODM
- 4, $\square\square\square$, fashin desing, $\square\square\square\square$ \square $\square\square\square\square\square$ $\square\square$, $\square\square$ $\square\square$
- 5, 00 0 000 :
- 1), 00 000 0000 00 000 000 00 000000.
- 2), 00 000 0000 00 0 00 0 0000
- 3), 000 00 000 000 000 00 000 00 00 2-3 0 000 0000.

Q : **1**. 000 000 0 0000?

A:T/T, Paypal, $\square\square$ $\square\square$.

Q: 3. 000 000 000 000 00 000 00 0 000?

 $A: \Box\Box\Box \ \Box\Box\Box\Box \ \Box\Box \ \Box\Box\Box \ \Box\Box \ \Box\Box$

Q: **4**. 000 000 00 00 0 0000?

Q: **5**. 000 000 00 0 0 0 0000?

$\mathbf{Q}:\mathbf{6}.$