Remotepro.com.au

- 1. Connect power pack and switch the device to ON. Ensure you have a solid power led (this may take 1-2 minutes)
- 2. Download and install software <u>Click Here</u>
- 3. If prompted by a blue box as shown below. Click 'More info' and then click 'Run anyway'

Windows protected your PC	Windows protected your PC
Microsoft Defender SmartScreen prevented an unrecognized app from starting. Running this app might put your PC at risk. More info	Microsoft Defender SmartScreen prevented an unrecognized app from starting. Running this app might put your PC at risk. App: RPRGSM-Software.exe Publisher: Unknown publisher
Don't run	Run anyway Don't run

- 4. Connect GSM receiver to computer using the supplied USB cable
- 5. Click the Windows Key on your keyboard and type 'Device Manager' and click Enter
- 6. Download driver <u>Click Here</u>
- 7. Navigate to 'Other devices' and right click CP2102 USB to UART Bridge Controller and click 'Update driver' and select the driver file you downloaded in the previous step

🛃 Device Manager	-	\times
File Action View Help		
		_
A Description of the second		
- Constant - Const		
a reputera		
 Here and the probability for an 		
Cher devices		
A		
B The cold classes		
		1
A CONTRACTOR OF		
P their courses		

- 8. Right Click the Remote Gate Opener Configurator that was downloaded in Step 2 and select 'Run as administrator' and click Yes
- 9. Select the correct COM port from the drop down menu (you can find the COM port in device manager in step 7 in brackets after the device name)
- 10. Click Open after selecting the appropriate COM port
- 11. Click Log in

- (COM1 COM6	Items		Description
Basic Settings	COM3 COM4	Password	1234	Default Password:1234
	1000	2.SIM Card Phone No		Up to 21 digits, supports country code
		3.DIN1 Type	1:N0 ¥	Default:N0
Number		4.DIN2 Type	1.N0 ¥	DefaultND
List	Save Settings	5.DIN1 Alarm Content	Unauthorized door opened	Up to 40 characters
		6.DIN2 Alarm Content	DIN2 Alarm	Up to 40 characters
	Import mobile	7.Auto Arm after authorized number call in(0~999)	10	Default:10,Unit:Minute:Setting to 0 means Disable Auto Arm
Data		8.Am/Disam after power on	0.Disam 👻	Default:Disam. System will alarm only on Arm status
		9.Relay Control Authorization	1:Only the authorized number can cal 👻	Default:Only authorized number(s) can call to control
	Export profile	10.Relay switch ON time(0~999, Unit Second)	0	Default:0,means relay ON 0.5 seconds then DFF after call in
Help		11. When relay switch GN by authorized number, notify	3 Admin Number, Caller Number 🛛 👻	Default3:Admin Number;Caller Number
		12.When relay switch OFF by authorized number.notify	3 Admin Number, Caller Number 🛛 👻	Default3:Admin Number:Caller Number
		13.SMS content when relay ON	Relay ON	Up to 40 characters
		14.SMS content when relay OFF	Relay OFF	Up to 40 characters
		15.Power source failure alarm delay(0~339,Unit.Min)	999	Default:999,means no alarm.Setting as 000,alarm SMS once power failure.
		16.Sell-Check Report Interval(0-999,Unit:Hour)	0	Default:0,means no report
		17.GPRS Data Upload Interval Time(0.9999.Unit:Min)	9999	Default:9993.disable.Setting as 0 means always on line
		18.Server IP Address		Up to 32 characters
		19.Server Port(0-65535)		Default:65535
		20.GPRS APN		Call mobile operator to ask the APN name if you need data function
		21.GPRS User Name		Call mobile operator to ask the APN name if you need data function
		22.GPRS Password	1	Call mobile operator to ask the APN name if you need data function