## The MRSConfig application

**Preface:** The MRSConfig application is an android based program that configures the PMRS 201 and 104 devices through Bluetooth communication.

### **Prerequisites:**

- The MRSConfig app will only work in Android OS phones with Bluetooth capabilities.
- The MRSConfig app can only configure the parameters of the PMRS Devices who are equipped with the Bluetooth hardware (PMRS 104 and 201).
- This manual is relevant to firmware version 5.3.0.3.
- For any further information please contact us at info@infodraw.com

## Index:

- 1. Installation (step-by-step)
- 2. <u>Application features:</u>
  - a. Identification
  - b. Connection
  - c. <u>Modem</u>
  - d. Local Network
  - e. <u>Wireless LAN</u>
  - f. <u>SIM</u>
  - g. <u>SMS</u>
  - h. Recording
  - i. Location
  - j. Check Camera

### Installation:

Simply look for the MRSConfig app in your "google play" store, download it - the application is free.

### **MRSConfig Activation:**

<u>Step 1:</u> Prepare the DIP switches, the left DIP switch needs to be in a "down" position and the right DIP switch needs to be elevated

- Step 2: Activate the PMRS Device
- Step 3: Click on the MRSConfig icon on your touchscreen

#### Step 4: Click on the PMRS device that you would like to configure.

Step 5: Click to allow "Optimizing" when you are asked to optimize your Bluetooth services.

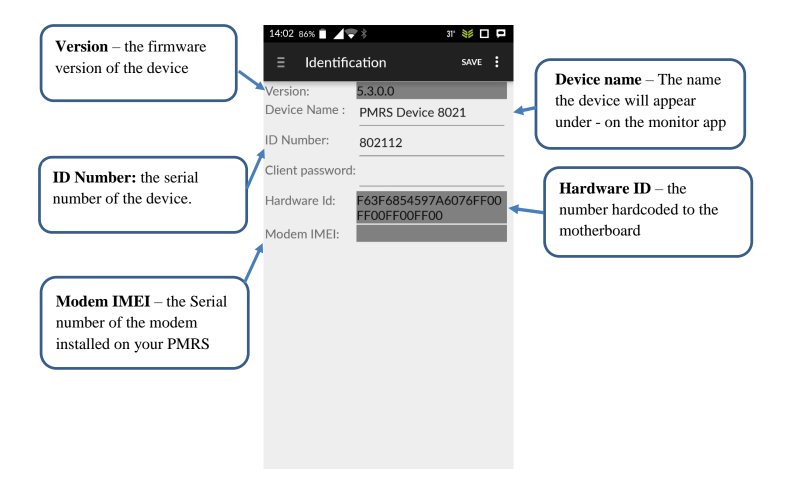
Step 6: Change the parameters you wish to modify.

Step 7: Click on "Save" to save the changes you wish to make.

## **Application Features:**

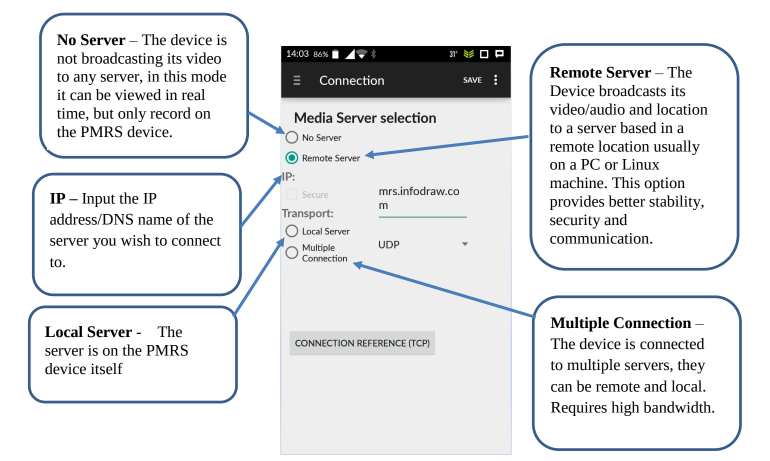
## Identification

• This section provides information about the essential identity of the device.



### Connection

Server Architecture



- <u>Connection Reference:</u> If your Cellular connection is weak or the connection of your server is unstable and it takes a long time for the device connect, to avoid the automatic restart of the device, create a connection reference. The device will attempt to connect to a stable website and will avoid a restart as long as it can connect to it.
- <u>Recommended architecture:</u> The *remote server* is the recommended setting if a server is available, it will provide stable and secure broadcast. A *local server* should only be used when a remote server is not available.

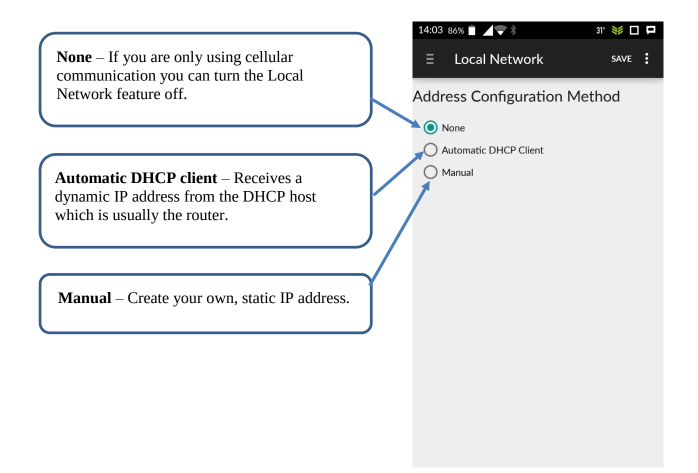
# Modem Configuration

There modem configuration allows the user to determine the details of the cellular communication of the PMRS device.

None – There is no cellular communication	14:03 86% ∎ <b>▲ 💎</b> * Ξ Modem	31° 💓 🗖 🗖
	Modem Configurat	tion
Manual – Enable this option if the communication is through a VPN network or a non-standard APN, or does not work in <i>automatic</i> mode.	<ul> <li>None</li> <li>Manual</li> <li>Automatic</li> </ul>	
Automatic – The device is connected to one of the standard APNs of one of the cellular providers in your area.		

### Local Network

The Local network refers to the LAN-cable connection of the device. Which provides a stationary, fast and stable connection. There are 3 configuration options for that connection:



## Wireless LAN

Can Enable or disable the WiFi properties of the PMRS device.

Wireless LAN Parameters	S S Wireless LAN Enable Wireless LAN Wireless LAN Parameters Network:	Enable Wireless LAN Fill the square to enable WiFi communication.
Insert the network ID Insert the passphrase	Passphrase: None Automatic DHCP Client Manual	<b>Configuration</b> Decide whether the WiFi would be given a
		dynamic address (DHCP) or static (Manual)

## SIM

The SIM feature allows the user to fill in the PIN and PUK authentication details of the SIM card. Most SIM cards do not require a special PIN and PUK code for activation, if that is the case, leave this section empty.

## SMS

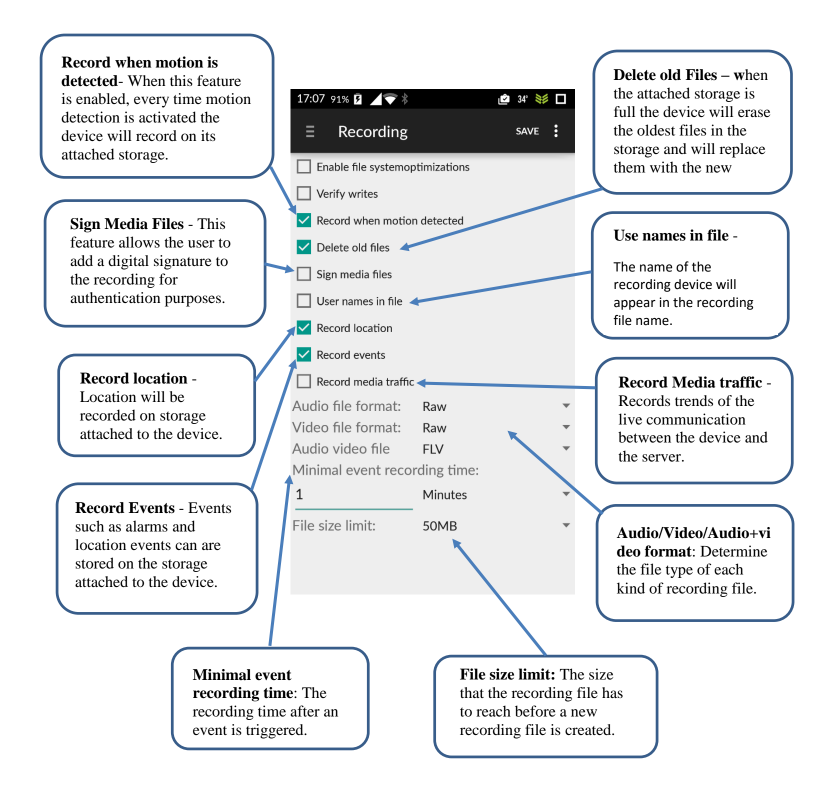
It is possible to send and receive SMS messages to and from the PMRS Devices.

	17:07 91% 💈 🖌 💎 🖇	🖸 34° 🔰
<b>SMS Number</b> - Every time the device connects to the cellular network, it will send	≡ sms	SAVE
an SMS to this phone number containing the new IP address	SMS Number:	
	71	Ciruit Switched •
	Authentication Code:	2B
Authentication code: This code allows the		
user to send SMS messages to the device		
to reset the device and to change the server		
it is connected to.		
Example: If the authentication code is $2B$		
Reset: 2B reset device		
Change server: 2B server 222.1.2.3		

• The SMS message to the device is case sensitive, write the code with capital letters if required and without any extra spaces.

### Recording

The recording section applies to the recording on the storage attached to the device, either on the micro SD card inserted into the device or the storage embedded in the device.



# Location

The location menu allows the user to control the location feature in the PMRS device.

Activate GPS: enable/disable the location feature.	17:07 =	91% 🖬 🖌 マ 🕴 Location	Ľ	🖆 34° 💐 SAVE	:
	A 🗹	ctivate GPS			
	<b>R</b>	eset GPS			
<b>Reset GPS</b> : resets the GPS in every PMRS activation (sometimes helps to start off in a more accurate location but takes longer until it appears).	_	ler Mode: nable Motion Estir	None nation		•
<b>Enable motion Estimation:</b> Estimates the location of a device based on the accelerometer and the magnetometer imbedded on that device.					

# Check Camera

This feature allows the user to test the camera through Bluetooth click on "open stream" to see the broadcast.

