# FAST Installation (PMRS/TMRS 104/201/410/110)

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**Preface:** This manual Consists of 3 main parts:

Chapter one: Introduction

Chapter two: **Hardware interfaces** 

Chapter three: **Installation** 

# **Required Items**



4G/3G/HSPA/EDGE

SIM Data Card from a cellular provider is required for the unit.



Any analogue PAL/NTSC camera can be connected to the PMRS unit. The unit's battery can feed power to a 5V camera for portable use.



A Micro SD Card is required for recording in the MRS device. The speed of the SD Card will vary depending on the make.

SDs with storage above 32GB have to be formatted to a FAT32 format (through third party apps).

# **Chapter 1 - Introduction**

#### 1-1 Introduction:

Infodraw PMRS is a portable handheld multimedia streaming and monitoring system from the field. It allows users to stream live video/audio/location from anywhere over the cellular 4G/3G/HSPA/EDGE networks and can be monitored from any location upon alarm/ request. The media streaming is done using PMRS units which can be carried handheld or located either on mobile vehicles or fixed locations. The units can be monitored remotely from fixed/mobile control centres, mobile phones/PDAs or an internet web client.

## 1-2 System Components:

The system consists of the following components:

- ➤ PMRS units which can stream 1 video channel, 1 audio channel and GPS location over the cellular network to the MRS server.
- MRS Server which communicates with units and clients.



➤ MRS Client which communicates with the server and has viewing and control capabilities for all connected units.



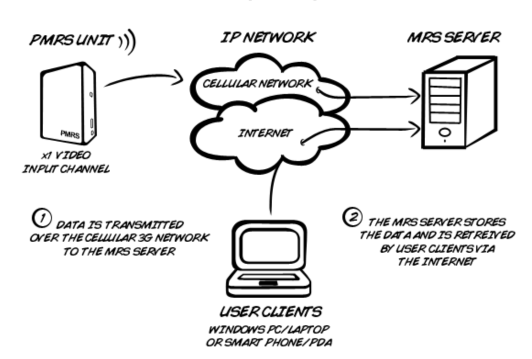


## 1-3 System Architecture:

- ➤ Server-Based M2M (recommended). This architecture is based on a server with a fixed IP address. Multiple units can communicate with the server as well as multiple clients. All clients are connected to the server and have viewing and control capabilities.
- > Server can reside in any PC with global IP address or inside the unit.
- ➤ If the server is inside the unit and static IP is received from the cellular provider, this IP address can be sent via SMS to any cell phone on activation.

#### 1-3-1 Server Based Architecture:

# M2M ARCHITECTURE

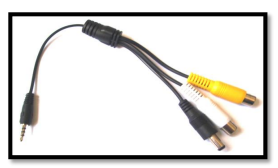


# Chapter 2 - Unit Hardware Interfaces



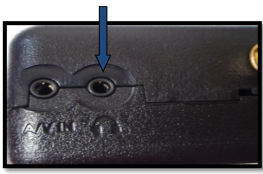
## 2-1 Video Input/ Audio Input/ 5V Power Output:

The unit has a standard input jack (2.5mm) which supports the video input, audio input and 5V power output to the camera from the unit.



#### 2-2 Video / 5V Power Adapter Cable:

The unit has a standard adapter cable which has a RCA Female connector for Video input, a RCA Female connector for Audio input and a 5V DC Power connector for Power output to the camera (Max 5V). Connect the adapter cable to the Video/ Power input jack shown above (A/V IN).



## 2-3 Audio In/Out:

The unit has a standard output jack (2.5mm) which supports audio splitter cable, located next to the "A/V IN" input jack.



#### 2-4 GPS Antenna Connector:

The GPS antenna has a SMA interface located on the top of the PMRS unit.

Connect the GPS antenna to the SMA connector.



#### 2-5 GSM Antenna Connector (Optional):

The PMRS has an internal GSM antenna. However an external GSM antenna connector can be added to the PMRS if required and has a SMA interface which will be located on the top corner of the PMRS unit next to the GPS antenna.



#### 2-6 SIM Card Slot:

The SIM card slot is located on the side of the unit. Pull the notch out to insert the SIM card.



## 2-7 Alarm Button:

The PMRS has a built in alarm button located on the side of the unit. The button can be used in emergencies and can be set up to trigger a variety of actions on the MRS monitor (Refer to Alarm Button Section).



#### 2-8 USB Client:

The USB client is used for configuring the device's parameters using the **Device Config** application. Connect the USB cable between here and a PC when configuring the unit. Dip switch must be set correct in order to communicate through usb



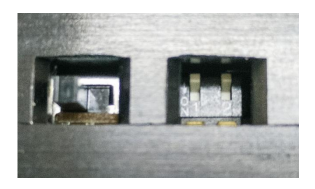
## 2-9 Micro SD Slot:

Insert a Micro SD card into the Micro SD slot for recording on the PMRS device.



#### 2-10 5V Power Input:

The 5V power input is located on the side of the unit. Connect the 5V charger here.



## 2-11 Dip Switches:

The PMRS has 2 Dip Switches located on the side of the unit. The dip switches are for setup and operation. The functions of each switch are described below in order from left to right:

## 1) USB HOST/CLIENT AND CELLULAR OPERATION:

**UP** - USB client – Configuration mode **DOWN** - Normal cellular operation

### 2) USB IN/OUT:

**UP** - USB out to connector – Configuration mode **DOWN** – USB on board – Cellular streaming video.

#### 3) BUILT-IN MICROPHONE:

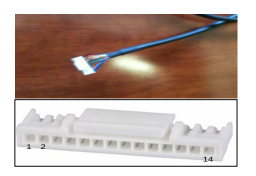
**UP** – Disabled **DOWN** - Enabled



2-12 LEDs:

The PMRS has 3 LEDs located on the top side of the unit. The 3 LEDs indicate the following:

- 1) Green LED External power is connected.
- 2) Red LED Software status, blinks when software is running.
- 3) Blue LED (on) Modem is on.
- 4) Blue LED (flashing every second) Modem is connected to a cellular provider.



# 2-13 I/O Cable:

The i/o Cable has several different coloured wires for specific purposes such as PTZ and GPIO. The definitions of the wires are listed below.

HDMI	COLOR	FUNCTION
1	BLUE	GPIO IN 1
2	WHITE-BLACK	GPIO IN 2
3	ORANGE	12V ON
4	RED-BLACK	EXTERNAL ON
5	GREEN	GPIO OUT 1
6	PURPLE	GPIO OUT 2
7	PINK	RS232 TX+
8	BROWN	RS232 TX-
9	GREEN-BLACK	PTZ TX+
10	GREY	PTZ TX-
11	YELLOW	5V
12	RED	TTL TX
13	WHITE	TTL RX
14	BLACK	GND



# 1-6-14 I/O Cable and LAN Cable Input:

The i/o Cable and LAN Cable Input are located on the bottom side of the PMRS unit.

# **Chapter 3 - Installation**

PMRS software can be downloaded from http://www.infodraw.com/dlds

# **3-1 Installation on Server Computers**

- 1. Open ports 12654 (TCP) and 12655 (UDP) on the firewalls of your computer and your router.
- 2. Make sure the IP of the server is static, external and can be reached from the outside.
- 3. Open the web browser and enter the website <a href="www.infodraw.com/dlds">www.infodraw.com/dlds</a>
- 4. Open the folder of the latest version (5.4.1.0 for example)
- Open the folder of the Service program and run the Setup\_MRS\_Service.msi file attached
- If you want to activate more than one device simultaneously please contact Infodraw-Israel R&D to purchase a server license.

#### 3-2 Set Parameters on PMRS

There are two ways to set the parameters on the on the PMRS device:

- 1. MRS configurator (for PC Computers 7 and below / 8 and above)
- 2. MRSconfig (for Android Devices)

# 3-2-1 Set parameters via PC (Device Configurator – 7 and below)

Every device needs to have its parameters changed in order to connect to the server. The MRS Device configurator allows the user to make changes in the settings of the device, changes that would take effect on activation.

- 1. Browse to the website: www.infodraw.com/dlds
- 2. Open the folder of the latest version of the PMRS ("5.4.1.0" for example).
- 3. Enter the "MRS device config" folder and activate the **Setup MRS DeviceConfig.msi** file.
- 4. Change the 2 dip switches (1 & 2) to external USB mode (up position).
- 5. Insert the USB cable into the unit and to the PC.
- 6. Activate the PMRS device.
- 7. Open the MRS Device Configurator program.
- 8. Open the driver menu and Download drivers
- 9. Click on test mode the computer will restart (**Only** for windows Vista, 7 64-bit OSs)



- 10. If the drivers are not automatically installed, update the drivers by inserting the path to the folder where the drivers were downloaded (on stage 7) on the "MRS Device" in the **device manager**.
- 11. Turn on the unit and wait about 30 seconds.
- 12. After a few seconds system shows new hardware is detected.
- 13. Turn on the device.
- 14. Once the unit is connected to the PC, parameters are loaded.
- 15. Go to connection screen.
- 16. Change the IP (of the server IP).
- 17. Save parameters (write to device- in the "File" menu) or click on the candle icon that is placed on the top-left side of your screen. Wait for about 10 seconds (you should see "parameters saved" in the status bar).
- 18. Turn off the device.
- 19. Change back the 2 dip switches to a down position (as shown) for normal work with modem.
- 20. Insert the SIM card (notch is outside)
- 21. Insert the micro SD card.
- 22. Turn on the device.

# 3-2-2 Set parameters via PC (Device Configurator – WIN 8.1 and above)

If you have a Windows 8 OS please follow these instructions and then follow the installation instructions of the 64bit OS above.

- 1. Open the Device configurator
- 2. Open the 'Driver' menu
- 3. Choose Restart with options
- 4. System will restart to a "Choose an option" screen
- 5. Select "Troubleshoot" from "Choose an option" screen
- 6. Select "Advanced options" from "Troubleshoot" screen.
- 7. Select "Windows Start-up Settings" from "Advanced options" screen
- 8. Click "Restart" button
- 9. System will restart to "Advanced Boot Options" screen
- 10. Select "Disable Driver Signature Enforcement"
- 11. Once the system starts, install the Infodraw drivers as you would on Windows 7 (64-bit OS) Described in the in the 2 pages preceding this one.

Steps 1-10 will have to be repeated with every activation of the computer in order for the configurator program to recognize the device.

# 3-2-3 Set Parameters via Android (MRSconfig)

**Attention!** This feature is only available in PMRS 201/104/410 devices

## **MRSConfig Activation:**

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

<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: Activate the Bluetooth feature on your Android phone and Click on the MRSConfig icon on your touchscreen

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

<u>Step 5:</u> Click to allow "Pairing" when you are asked to optimize your Bluetooth services.

Step 6: Open the menu on the top-left side and enter the Connection screen

Step 7: Fill the **Remote Server** option and fill in your IP address.

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

## 3-3 Watch video

- 1. Open your browser to <a href="www.infodraw.com/dlds">www.infodraw.com/dlds</a>
- 2. Open the folder of the latest MRS version and in it, open the folder of the Monitor-Client.
- 3. Run the **Setup\_MRS\_Client.msi** file and install the program.
- 4. After installation is complete, open the MRS Monitor program.
- 5. Go to the session menu and click on "Connection"
- 6. Fill the "Remote Server" circle.
- 7. Enter the IP address of the server (If you are on the server computer- enter 127.0.0.1).
- A more comprehensive manual is available at http://www.infodraw.com/pmrs100usermanual.pdf