# Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.</strong></td>
<td>INTRODUCTION</td>
<td>5</td>
</tr>
<tr>
<td><strong>1.1.</strong></td>
<td>Scope</td>
<td>5</td>
</tr>
<tr>
<td><strong>1.2.</strong></td>
<td>Audience</td>
<td>5</td>
</tr>
<tr>
<td><strong>1.3.</strong></td>
<td>Contact Information, Support</td>
<td>5</td>
</tr>
<tr>
<td><strong>1.4.</strong></td>
<td>Symbol Conventions</td>
<td>6</td>
</tr>
<tr>
<td><strong>1.5.</strong></td>
<td>Related Documents</td>
<td>6</td>
</tr>
<tr>
<td><strong>2.</strong></td>
<td>I2C INTERFACE</td>
<td>7</td>
</tr>
<tr>
<td><strong>2.1.</strong></td>
<td>Using I2C Interface</td>
<td>7</td>
</tr>
<tr>
<td><strong>3.</strong></td>
<td>HSIC INTERFACE</td>
<td>10</td>
</tr>
<tr>
<td><strong>3.1.</strong></td>
<td>HSIC Signaling</td>
<td>10</td>
</tr>
<tr>
<td><strong>3.2.</strong></td>
<td>Configuring HSIC Master/Slave Mode</td>
<td>11</td>
</tr>
<tr>
<td><strong>4.</strong></td>
<td>ETHERNET INTERFACE</td>
<td>12</td>
</tr>
<tr>
<td><strong>4.1.</strong></td>
<td>Using SGMII Interface</td>
<td>12</td>
</tr>
<tr>
<td><strong>4.1.1.</strong></td>
<td>Checking Ethernet Cable Connection Status</td>
<td>12</td>
</tr>
<tr>
<td><strong>4.1.2.</strong></td>
<td>Controlling Ethernet Interface in User Application</td>
<td>13</td>
</tr>
<tr>
<td><strong>4.1.3.</strong></td>
<td>Enabling/Disabling the “CLK125” of External Marvell PHY (88E1512/5)</td>
<td>16</td>
</tr>
<tr>
<td><strong>5.</strong></td>
<td>GPIO INTERFACE</td>
<td>17</td>
</tr>
<tr>
<td><strong>5.1.</strong></td>
<td>Using GPIO Interface</td>
<td>17</td>
</tr>
<tr>
<td><strong>5.2.</strong></td>
<td>Using GPIO Interrupt</td>
<td>23</td>
</tr>
<tr>
<td><strong>6.</strong></td>
<td>SPI INTERFACE</td>
<td>26</td>
</tr>
<tr>
<td><strong>6.1.</strong></td>
<td>Switching from SPI to Aux UART or from Aux UART to SPI</td>
<td>26</td>
</tr>
<tr>
<td><strong>6.2.</strong></td>
<td>Configuring SPI to Support Multiple CS for Multiple Slave Devices</td>
<td>27</td>
</tr>
<tr>
<td><strong>6.3.</strong></td>
<td>Configuring SPI to Support Multiple Slave Devices with Interrupt</td>
<td>29</td>
</tr>
<tr>
<td><strong>6.3.1.</strong></td>
<td>Getting SPI Interrupt in Application Layer</td>
<td>31</td>
</tr>
<tr>
<td><strong>6.4.</strong></td>
<td>Configuring SPI to Support Multiple Slave Ready Signal</td>
<td>34</td>
</tr>
<tr>
<td><strong>7.</strong></td>
<td>SD/MMC CARD INTERFACE</td>
<td>37</td>
</tr>
<tr>
<td><strong>7.1.</strong></td>
<td>Detecting/Mounting of SD/MMC Memory Card</td>
<td>37</td>
</tr>
<tr>
<td><strong>8.</strong></td>
<td>UART INTERFACE</td>
<td>38</td>
</tr>
<tr>
<td><strong>8.1.</strong></td>
<td>Using #V24CFG Command</td>
<td>38</td>
</tr>
<tr>
<td><strong>8.2.</strong></td>
<td>Using #PORTCFG Command</td>
<td>40</td>
</tr>
</tbody>
</table>
9. **USB INTERFACE**
   9.1. Reading Current USB Product ID
   9.2. Changing USB Composition

10. **EXCEPTION INFORMATION**
    10.1. Reading Exception Information
    10.2. Clearing Stored Information

11. **WLAN INTERFACE**
    11.1. Setting WLAN SDIO Clock
    11.2. Getting Current WLAN SDIO Clock

12. **OPM INTERFACE**
    12.1. Using OPM Interface
    12.2. Configuring PSM DTR and WAKE_LOCK

13. **THERMAL SENSOR INTERFACE**
    13.1. Reading Thermal Sensors

14. **ADC INTERFACE**
    14.1. Reading ADC Values

15. **PRODUCT AND SAFETY INFORMATION**
    15.1. Copyrights and Other Notices
    15.1.1. Copyrights
    15.1.2. Computer Software Copyrights
    15.2. Usage and Disclosure Restrictions
    15.2.1. License Agreements
    15.2.2. Copyrighted Materials
    15.2.3. High Risk Materials
    15.2.4. Trademarks
    15.2.5. Third Party Rights
    15.2.6. Waiver of Liability
    15.3. Safety Recommendations

16. **GLOSSARY**

17. **DOCUMENT HISTORY**
## APPLICABILITY TABLE

<table>
<thead>
<tr>
<th>PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE910C1-NA</td>
</tr>
<tr>
<td>LE910C1-NS</td>
</tr>
<tr>
<td>LE910C1-NF</td>
</tr>
<tr>
<td>LE910C4-NF</td>
</tr>
<tr>
<td>LE910C1-EU</td>
</tr>
<tr>
<td>LE910C4-EU</td>
</tr>
<tr>
<td>LE910C1-AP</td>
</tr>
<tr>
<td>LE910C4-AP</td>
</tr>
<tr>
<td>LE910C1-LA</td>
</tr>
<tr>
<td>LE910C4-LA</td>
</tr>
<tr>
<td>LE910C4-CN</td>
</tr>
</tbody>
</table>
1. INTRODUCTION

1.1. Scope
This document provides the descriptions and example code for controlling and configuring the interfaces.

1.2. Audience
This document is intended for Telit customers, especially system integrators, about to implement their applications using the Telit LE910Cx module.

1.3. Contact Information, Support
For technical support and general questions please e-mail:

- TS-EMEA@telit.com
- TS-AMERICAS@telit.com
- TS-APAC@telit.com
- TS-SRD@telit.com
- TS-ONEEDGE@telit.com

Alternatively, use:
https://www.telit.com/contact-us/

Product information and technical documents are accessible 24/7 on our web site:
https://www.telit.com
1.4. Symbol Conventions

**Danger:** This information MUST be followed, or catastrophic equipment failure or personal injury may occur.

**Warning:** Alerts the user on important steps about the module integration.

**Note/Tip:** Provides advice and suggestions that may be useful when integrating the module.

**Electro-static Discharge:** Notifies the user to take proper grounding precautions before handling the product.

*Table 1: Symbol Conventions*

All dates are in ISO 8601 format, that is YYYY-MM-DD.

1.5. Related Documents

- LE910Cx AT Commands Reference Guide, 80502ST10950A
- LE910Cx Software User Guide, 1VV0301556
- LE910Cx Hardware User Guide, 1VV0301298
2. I2C INTERFACE

LE910Cx has a single I2C port and only supports master mode.

The following pins on the LE910Cx support an I2C interface:
- B11 - I2C_SCL
- B10 - I2C_SDA

2.1. Using I2C Interface

The I2C interface can be used externally by the end-user application. The I2C interface is accessible from the Linux driver device node (/dev/i2c-4).

Example:

```
#define I2C_4_DEV_NAME "/dev/i2c-4"

static int i2c_write(int fd, unsigned char slave_addr, unsigned char reg, unsigned char value)
{
    unsigned char outbuf[2];
    struct i2c_rdwr_ioctl_data packets;
    struct i2c_msg messages[1];

    messages[0].addr  = slave_addr;
    messages[0].flags = 0;
    messages[0].len   = sizeof(outbuf);
    messages[0].buf   = outbuf;

    /* The first byte indicates which register we'll write */
    outbuf[0] = reg;

    /*
    * The second byte indicates the value to write. Note that for many
    */
```
* devices, we can write multiple, sequential registers at once by
* simply making outbuf bigger.
*/
outbuf[1] = value;

/* Transfer the i2c packets to the kernel and verify it worked */
packetsmsgs = messages;
packets.nmsgs = 1;
if (ioctl(fd, I2C_RDWR, &packets) < 0) {
    perror("[I2C] Unable to send data");
    return 1;
}
return 0;
}

static int i2c_read(int file, unsigned char addr, unsigned char reg, unsigned char *val)
{
    unsigned char inbuf, outbuf;
    struct i2c_rdwr_ioctl_data packets;
    struct i2c_msg messages[2];

    /*
     * In order to read a register, we first do a "dummy write" by writing
     * 0 bytes to the register we want to read from. This is similar to
     * the packet in set_i2c_register, except it's 1 byte rather than 2.
     */
    outbuf = reg;
    messages[0].addr = addr;
    messages[0].flags = 0;
    messages[0].len = sizeof(outbuf);
    messages[0].buf = &outbuf;

    /* The data will get returned in this structure */
    messages[1].addr = addr;
    messages[1].flags = I2C_M_RD/* | I2C_M_NOSTART*/;
    messages[1].len = sizeof(inbuf);
    messages[1].buf = &inbuf;

    /* Send the request to the kernel and get the result back */
packetsmsgs = messages;
packets.nmsgs = 2;
if (ioctl(file, I2C_RDWR, &packets) < 0) {
    perror("[I2C] Unable to send data");
    return 1;
}
*val = inbuf;

return 0;

int main(int argc, char **argv)
{
    int i2c_fd = NULL;
    ...
    // Open a connection to the I2C userspace control file.
    if ((i2c_fd = open(I2C_4_DEV_NAME, O_RDWR)) < 0) {
        perror("[I2C] Unable to open i2c_4 control file");
        exit(1);
    }
    i2c_write(i2c_fd, .......);
    i2c_read(i2c_fd, .......);
    close(i2c_fd);
    return 0;
}
3. HSIC INTERFACE

LE910Cx provides a two-wire HSIC interface and supports HSIC master/slave mode.

The LE910Cx HSIC interface supports the following features:

- No hot plug detection
- No hot removal/attachment, interface is always connected
- No high-speed chirp protocols
- HSIC master/slave mode support

3.1. HSIC Signaling

Table 2, details all the basic signaling protocols for HSIC. Many signals, such as CONNECT/RESUME and IDLE/SUSPEND are equivalent.

<table>
<thead>
<tr>
<th>Bus State</th>
<th>Strobe</th>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDLE</td>
<td>High</td>
<td>Low</td>
<td>1 or more Strobe-periods</td>
</tr>
<tr>
<td>CONNECT</td>
<td>Low</td>
<td>High</td>
<td>2 Strobe-periods</td>
</tr>
<tr>
<td>RESUME</td>
<td>Low</td>
<td>High</td>
<td>For time periods per USB 2.0 specification</td>
</tr>
<tr>
<td>SUSPEND</td>
<td>High</td>
<td>Low</td>
<td>Identical to IDLE state</td>
</tr>
<tr>
<td>RESET</td>
<td>Low</td>
<td>Low</td>
<td>Per USB 2.0 specification</td>
</tr>
</tbody>
</table>

Table 2: HSIC Signaling Summary

Figure 2: IDLE to CONNECT Signaling Example (LE910Cx Master and LE910Cx Slave)
Figure 2, illustrates the connect sequence as described below:

- After powering on both HSIC master and slave, master driver is in IDLE bus state.
- Slave monitors the HSIC interface for an IDLE bus state from master.
- Master monitors the HSIC interface for a CONNECT bus state from the slave device.
- Master detects a CONNECT bus state and starts enumeration.

### 3.2. Configuring HSIC Master/Slave Mode

The HSIC can be configured as master/slave mode by the end-user application. HSIC interface can be accessible from Linux driver device node (/dev/m2m_drv_cfg) for master/ slave mode configuration.

**Example:**

```c
#define M2M_DRV_CFG_DEV_NAME "/dev/m2m_drv_cfg"
#define M2M_DRV_CFG_MAGIC 't'
#define M2M_DRV_IOCTL_HSIC_GET_MODE _IOR(M2M_DRV_CFG_MAGIC,0,unsigned int)
#define M2M_DRV_IOCTL_HSIC_SET_MODE _IOW(M2M_DRV_CFG_MAGIC,1,unsigned int)

/*open device driver node*/
fd = open(M2M_DRV_CFG_DEV_NAME, O_RDWR);

/* Get the status of HSIC mode */
0 - disable HSIC configuration
1 - Enable HSIC master mode
2 - Enable HSIC slave mode
*/
ret = ioctl(fd, M2M_DRV_IOCTL_HSIC_GET_MODE, &hsic_mode);

/* Set HSIC to master mode */
hsic_mode = 1;
ret = ioctl(fd, M2M_DRV_IOCTL_HSIC_SET_MODE, &hsic_mode);
if(ret < 0) {
    printf("HSIC mode setting is failed\n");
} else {
    /*Manual reboot is required after change HSIC mode*/
    system("reboot");
}
```
4. **ETHERNET INTERFACE**

The LE910Cx has an embedded Ethernet MAC and only supports SGMII interface.

The embedded Ethernet MAC of LE910Cx supports the following features:

- IEEE 802.3 Ethernet 10/100/1000Mbps, SGMII IF
- SGMII interface can be used using external PHY (SGMII to external PHY)
  - Giga Ethernet PHY can be used by a transceiver chip. For example, Marvell 88EA1512 PHY chip.

4.1. **Using SGMII Interface**

Before activating the ethernet interface, connect the SGMII interface between LE910Cx and external PHY chip.

The Ethernet interface on the LE910Cx is activated by a shell script `/etc/init.d/start_emac_le`, which can be run by an end-user application.

**Example:**

```
/etc/init.d/start_emac_le start
```

4.1.1. **Checking Ethernet Cable Connection Status**

Ethernet cable connection status can be checked only when the ethernet PHY and MAC drivers are enabled.

**Example:**

dump

4.2052NT11769A Rev.7 Page 12 of 60 2022-03-14

Not Subject to NDA
4.1.2. Controlling Ethernet Interface in User Application

The ethernet device driver is provided to control ethernet functions by end-user application. This driver is accessible from Linux driver device node (/dev/m2m_eth).

This driver supports following functions:

- Ethernet mode (LAN mode or WAN mode)
- Ethernet auto connection mode: If auto connection mode is enabled based on the Ethernet mode setting (LAN or WAN mode), a backhaul connection is established or a DHCP client is executed.
- Ethernet disable mode: If disabled mode is set, ethernet driver is disabled.

---

**Note:** Ethernet PHY chip should be connected.

**Example:**

```c
#define TELIT_ETH_DEV_NAME "/dev/m2m_eth"
#define TELIT_ETH_CFG_MAGIC 't'

typedef struct {
    /* conn_mode variable */
    int conn_mode;
    /* 0: ethernet interface is disabled
       2: automatically ethernet interface is enabled and backhaual connection is established or DHCP client is executed base on ethernet mode setting (LAN mode or WAN mode).
       */
    /* cid variable for PDP Context Identifier*/
    int cid; // range 1-16
} m2m_conn_mode_type;

#define IOCTL_M2M_ETH_SET_CONN_MODE _IOW( TELIT_ETH_CFG_MAGIC, 0, m2m_conn_mode_type )
#define IOCTL_M2M_ETH_GET_CONN_MODE _IOR( TELIT_ETH_CFG_MAGIC, 1, m2m_conn_mode_type )
#define IOCTL_M2M_ETH_SET_MODE _IOW( TELIT_ETH_CFG_MAGIC, 2, int)
#define IOCTL_M2M_ETH_GET_MODE _IOR( TELIT_ETH_CFG_MAGIC, 3, int)

typedef enum
```

```c
```

```c
```

```c
```

```c
```

```c
```
ETH_CON_MODE_OFF = 0,
ETH_CON_MODE_AUTO = 2
}eth_con_mode_enum;

typedef enum
{
   ETH_LAN_MODE   = 0,
   ETH_WAN_MODE   = 1
}eth_mode_enum;

int main(int argc, char *argv[])
{
   int fd;
   int result;
   int mode;
   m2m_conn_mode_t m2m_conn_mode = {0,};

   fd = open(TELIT_ETH_DEV_NAME,O_RDWR);
   if(fd < 0)
   {
      printf("driver open failed \n");
      return -1;
   }
   /* Get current connection mode
   result = ioctl(fd, IOCTL_M2M_ETH_GET_CONN_MODE, &m2m_conn_mode);
   if(result < 0)
   {
      printf("get ethernet connetion mode is failed\n");
   }
   */
   /* Get current ethernet mode
   0 : LAN mode (Deafult)
   1 : WAN mode
   */
   result = ioctl(fd, IOCTL_M2M_ETH_GET_MODE, &mode);
   if(result < 0)
   {
      printf("ethernet mode setting is failed\n");
   }
/* change ethernet mode to WAN mode */
m2m_conn_mode.conn_mode = ETH_CON_MODE_OFF;
result = ioctl(fd, IOCTL_M2M_ETH_SET_CONN_MODE, &m2m_conn_mode);
if(result < 0)
{
    printf("ethernet connection mode setting is failed\n");
}

mode = ETH_WAN_MODE; // WAN mode
result = ioctl(fd, IOCTL_M2M_ETH_SET_MODE, &mode);
if(result < 0)
{
    printf("ethernet mode setting is failed\n");
}

/* enable auto connection */
m2m_conn_mode.conn_mode = ETH_CON_MODE_AUTO;
result = ioctl(fd, IOCTL_M2M_ETH_SET_CONN_MODE, &m2m_conn_mode);
if(result < 0)
{
    printf("ethernet connection mode setting is failed\n");
}

/* change ethernet mode to LAN mode */
m2m_conn_mode.conn_mode = ETH_CON_MODE_OFF;
result = ioctl(fd, IOCTL_M2M_ETH_SET_CONN_MODE, &m2m_conn_mode);
if(result < 0)
{
    printf("ethernet connection mode setting is failed\n");
}

mode = ETH_LAN_MODE; // LAN mode
result = ioctl(fd, IOCTL_M2M_ETH_SET_MODE, &mode);
if(result < 0)
{
    printf("ethernet mode setting is failed\n");
}
m2m_conn_mode.conn_mode = ETH_CON_MODE_AUTO;
m2m_conn_mode.cid = 1;
result = ioctl(fd, IOCTL_M2M_ETH_SET_CONN_MODE, &m2m_conn_mode);
if(result < 0)
{
    printf("ethernet connection mode setting is failed\n");
}
close(fd)
return 0;
}

4.1.3. Enabling/Disabling the “CLK125” of External Marvell PHY (88E1512/5)

If you use an external PHY instead of a Marvell PHY, you can control the “CLK125 (Page 2, Reg 16 bit 2)”.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (Default)</td>
<td>Enable internally generated 125MHz clock</td>
</tr>
<tr>
<td>1</td>
<td>Disable internally generated 125MHz clock</td>
</tr>
</tbody>
</table>

*Table 3: Enable/Disable CLK125*

For example,

- To enable the CLK125,
  
  ```
  # echo 0 > /data/marvell_clk
  ```
  
  If a value of the “/data/marvell_clk” is set to 0 as above, 125MHz clock is enabled.

- To disable the CLK125,
  
  ```
  # echo 1 > /data/marvell_clk
  ```
  
  If a value of the “/data/marvell_clk” is set to 1 as above, 125MHz clock is disabled.

*Note:* To control CLK125, it must be set before the ethernet interface is activated.

The setting is not retained after a firmware update, but it is retained after a FOTA update.

This feature is only available for the LE910C1-EU (4G+2G) variant.
5. GPIO Interface

LE910Cx provides 10 GPIOs and 8 UART pins, which can be configured as Input and Output through a Linux device driver.

These GPIO pins allow your application to control external hardware directly from the GPIO pins, requiring little or no additional hardware.

The LE910Cx supports the following GPIO pins:

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>GPIO/UART Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GPIO1</td>
</tr>
<tr>
<td>2</td>
<td>GPIO2</td>
</tr>
<tr>
<td>3</td>
<td>GPIO3</td>
</tr>
<tr>
<td>4</td>
<td>GPIO4</td>
</tr>
<tr>
<td>5</td>
<td>GPIO5</td>
</tr>
<tr>
<td>6</td>
<td>GPIO6</td>
</tr>
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<td>7</td>
<td>GPIO7</td>
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<td>8</td>
<td>GPIO8</td>
</tr>
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<td>9</td>
<td>GPIO9</td>
</tr>
<tr>
<td>10</td>
<td>GPIO10</td>
</tr>
<tr>
<td>20</td>
<td>DCD</td>
</tr>
<tr>
<td>21</td>
<td>CTS</td>
</tr>
<tr>
<td>22</td>
<td>RI</td>
</tr>
<tr>
<td>23</td>
<td>DSR</td>
</tr>
<tr>
<td>24</td>
<td>DTR</td>
</tr>
<tr>
<td>25</td>
<td>RTS</td>
</tr>
<tr>
<td>26</td>
<td>RXD</td>
</tr>
<tr>
<td>27</td>
<td>TXD</td>
</tr>
</tbody>
</table>

Table 4: LE910Cx Supported GPIO Pins

To use UART pins as GPIO, use the #V24CFG command to set them to GPIO mode. For details refer to section 8.1 Using #V24CFG Command.

5.1. Using GPIO Interface

The GPIO device driver is provided to allow the common use of GPIOs in various LE910Cx hardware configurations.
The GPIOs can be used externally by the end-user application. The GPIO interface is accessible from Linux driver device node (/dev/m2m_gpio).

The following is the list of the supported GPIO I/F parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;mode&gt;</td>
<td>Set GPIO modes:</td>
</tr>
<tr>
<td></td>
<td>0 - Clear the use of GPIO</td>
</tr>
<tr>
<td></td>
<td>1 - Set GPIO direction</td>
</tr>
<tr>
<td></td>
<td>2 - Set GPIO output value</td>
</tr>
<tr>
<td></td>
<td>3 - Read GPIO value</td>
</tr>
<tr>
<td>&lt;gpio&gt;</td>
<td>GPIO pin number:</td>
</tr>
<tr>
<td></td>
<td>[TGPIO]1-10, [UART]20-27</td>
</tr>
<tr>
<td>&lt;dir&gt;</td>
<td>GPIO pin direction:</td>
</tr>
<tr>
<td></td>
<td>0 - Pin direction is INPUT</td>
</tr>
<tr>
<td></td>
<td>1 - Pin direction is OUTPUT</td>
</tr>
<tr>
<td>&lt;val&gt;</td>
<td>Its meaning depends on &lt;dir&gt; setting:</td>
</tr>
<tr>
<td></td>
<td>0 - Output pin set to 0 [Low] if &lt;dir&gt;=1 - OUTPUT</td>
</tr>
<tr>
<td></td>
<td>- Input pin set to 0 [Pull-down] if &lt;dir&gt;=0 - INPUT [default]</td>
</tr>
<tr>
<td></td>
<td>1 - Output pin set to 1 [High] if &lt;dir&gt;=1 - OUTPUT</td>
</tr>
<tr>
<td></td>
<td>- Input pin set to 1 [Pull-up] if &lt;dir&gt;=0 - INPUT</td>
</tr>
<tr>
<td></td>
<td>2 - Input pin set to 2 [No-Pull] if &lt;dir&gt;=0 - INPUT</td>
</tr>
</tbody>
</table>

Table 5: Supported GPIO I/F Parameters

Example:

```c
#define GPIO_DEV_PATH        "/dev/m2m_gpio"

/* Parameters to be passed through IOCTL */
typedef struct {
    unsigned int m2m_gpio_num;
    unsigned int m2m_gpio_dir;
    unsigned int m2m_gpio_val;
}m2m_gpio_info;
```

```c
#define M2M_GPIO_MAGIC       'g'

#define IOCTL_M2M_APP_GPIO_CLR         _IOW( M2M_APP_GPIO_MAGIC, 0, m2m_gpio_info )
#define IOCTL_M2M_APP_GPIO_SET_DIR     _IOW( M2M_APP_GPIO_MAGIC, 1, m2m_gpio_info )
#define IOCTL_M2M_APP_GPIO_SET_VAL     _IOW( M2M_APP_GPIO_MAGIC, 2, m2m_gpio_info )
#define IOCTL_M2M_APP_GPIO_GET_VAL     _IOW( M2M_APP_GPIO_MAGIC, 3, m2m_gpio_info )
```

```c
#define MAX_DEFIEND_TGPIO_NUM 10
#define MIN_UART_GPIO 20
#define MAX_UART_GPIO 27
```
/* GPIO value parameters for output */
enum 
{
    M2M_APP_GPIO_OUT_LOW = 0,
    M2M_APP_GPIO_OUT_HIGH,
    M2M_APP_GPIO_OUT_MAX
};
/* GPIO pull parameters for input */
enum 
{
    M2M_APP_GPIO_IN_PD = 0,
    M2M_APP_GPIO_IN_PU,
    M2M_APP_GPIO_IN_NP,
    M2M_APP_GPIO_IN_MAX
};
/* GPIO direction parameters */
enum 
{
    M2M_APP_GPIO_DIR_IN = 0,
    M2M_APP_GPIO_DIR_OUT,
    M2M_APP_GPIO_DIR_MAX
};
/* GPIO command parameters */
enum 
{
    M2M_APP_GPIO_MODE_CLR = 0,
    M2M_APP_GPIO_MODE_SET_DIR,
    M2M_APP_GPIO_MODE_SET_VAL,
    M2M_APP_GPIO_MODE_GET_VAL,
    M2M_APP_GPIO_MODE_MAX
};
int main(int argc, char *argv[]) {
  int dev = 0;
  int ret = -1;
  m2m_gpio_info *m2m_gpio;

  if(atoi(argv[1]) >= M2M_APP_GPIO_MODE_MAX) {
    perror("[GPIO] Mode Parameter out of range \n");
    return -1;
  }

  dev = open(GPIO_DEV_PATH, O_RDWR);
  if(dev < 0) {
    perror("[GPIO] driver open failed \n");
    return -1;
  }

  m2m_gpio = (m2m_gpio_info *)malloc(sizeof(m2m_gpio_info));
  memset(m2m_gpio, 0x00, sizeof(m2m_gpio_info));

  switch(atoi(argv[1])) {
  /* When the use of GPIO is completed, it should be cleared and made
   * available to other devices */
    case M2M_GPIO_MODE_CLR:
      if(((atoi(argv[2]) > MAX_DEFINED_TGPIO_NUM) && (atoi(argv[2]) <
          MIN_UART_GPIO)) || (atoi(argv[2]) > MAX_UART_GPIO)) {
        perror("[GPIO] GPIO parameter out of range \n");
        return -1;
      }
      m2m_gpio->m2m_gpio_num = atoi(argv[2]);
      ret = ioctl(dev, IOCTL_M2M_APP_GPIO_CLR, m2m_gpio);
      if(ret) {
        perror("[GPIO] ioctl control failure \n");
      }
      break;
    default:
      break;
  }
}
return ret;
}
break;

/* Direction should be set to Input (with pull) or Output to control the GPIO */
case M2M_GPIO_MODE_SET_DIR:
    if((((atoi(argv[2]) > MAX_DEFINED_TGPIO_NUM) && (atoi(argv[2]) < MIN_UART_GPIO))
        || (atoi(argv[2]) > MAX_UART_GPIO))
        ||(atoi(argv[3]) >= M2M_APP_GPIO_DIR_MAX))
    {
        perror("[GPIO] GPIO parameter out of range \n");
        return -1;
    }
    m2m_gpio->m2m_gpio_num = atoi(argv[2]);
    m2m_gpio->m2m_gpio_dir = atoi(argv[3]);
    if(argv[4])
    {
      if(((atoi(argv[3]) == M2M_APP_GPIO_DIR_IN) && ((atoi(argv[4])) >= M2M_APP_GPIO_IN_MAX))
          || ((atoi(argv[3]) == M2M_APP_GPIO_DIR_OUT) && ((atoi(argv[4])) >= M2M_APP_GPIO_OUT_MAX)))
      {
          perror("[GPIO] GPIO parameter out of range \n");
          return -1;
      }
      else
      {
          m2m_gpio->m2m_gpio_val = atoi(argv[4]);
      }
    }
    else
    {  
      if(atoi(argv[3]) == M2M_APP_GPIO_DIR_IN)
      {
          m2m_gpio->m2m_gpio_val = M2M_APP_GPIO_IN_PD; // default pull-down
      }
      else
      {  

      }
perror("[GPIO] Invalid parameter \n");
return -1;
}

ret = ioctl(dev, IOCTL_M2M_APP_GPIO_SET_DIR, m2m_gpio);
if(ret)
{
    perror("[GPIO] ioctl control failure \n");
    return ret;
}

/* When setting GPIO's output values (High / Low), direction should be set to OUTPUT first. */
case M2M_GPIO_MODE_SET_VAL:
    if(((atoi(argv[2]) > MAX_DEFINED_TGPIO_NUM) && (atoi(argv[2]) < MIN_UART_GPIO))
        || (atoi(argv[2]) > MAX_UART_GPIO)
        || (atoi(argv[3]) >= M2M_APP_GPIO_OUT_MAX))
    {
        perror("[GPIO] GPIO parameter out of range \n");
        return -1;
    }

    m2m_gpio->m2m_gpio_num = atoi(argv[2]);
    m2m_gpio->m2m_gpio_dir = M2M_APP_GPIO_DIR_OUT;
    m2m_gpio->m2m_gpio_val = atoi(argv[3]);

    ret = ioctl(dev, IOCTL_M2M_APP_GPIO_SET_VAL, m2m_gpio);
    if(ret)
    {
        perror("[GPIO] ioctl control failure \n");
        return ret;
    }

    break;

    /* Read the current GPIO pin status */
    case M2M_GPIO_MODE_GET_VAL:
        if(((atoi(argv[2]) > MAX_DEFINED_TGPIO_NUM) && (atoi(argv[2]) < MIN_UART_GPIO))
            }
5.2. Using GPIO Interrupt

The GPIO-keys module allows a Linux-based application, to listen to GPIO interrupts. This can be accomplished using a GPIO 1-10.

Application can then listen to "/dev/input/event1" to get the interrupt and the interrupt data.

Several GPIOs are able to wake up the system from sleep. When using such a GPIO with the GPIO-KEYS driver, any interrupt on this line will wake the system. Using a GPIO that is not capable of waking up the system with the GPIO-KEYS driver will PREVENT THE SYSTEM FROM GOING INTO SLEEP (the logic is very simple: if there is an interrupt pending on a non-wakeup capable GPIO, do not go to sleep).

The GPIO-Keys module has three parameters:
• **tgpios** – An array of tgpios to listen on. For example, tgpios=4,5 causes the driver to listen to tgpio4 and tgpio5.

• **pull_arr** – An optional array of pull settings to apply to each tgpio used. The following options are available:
  - 0 – No Pull
  - 1 – Pull Up
  - 2 – Pull Down
  - 3 – Default

• **debounce_interval** – An optional array of debounce intervals to apply to each tgpio used. The value should be greater than or equal to 0, for example debounce_interval = 10 means 1ms. The default value is 15.

Insert command for the GPIO-Keys module:
```
"insmod /data/gpio-keys tgpios=<GPIO>,<GPIO>,,, pull_arr=<pull>,<pull>,,, [debounce_interval=<ms>,<ms>,,,]
```

Remove command for the GPIO-Keys module:
```
"rmmod gpio-keys"
```

**Example:**

To start the gpio-keys driver listen on tgpio4 (no pull) and tgpio5 (pull up), use the following command:
```
"insmod /data/gpio-keys tgpios=4,5 pull_arr=0,1"
```

And if the gpio-keys driver listen on tgpio4 (pull up), use the following command:
```
"insmod /data/gpio-keys tgpios=4 pull_arr=1"
```

To set debounce interval of 0.7ms on tgpio4 and 1ms on tgpio5 use the following command:
```
"insmod /data/gpio-keys tgpios=4,5 pull_arr=0,1 debounce_interval=7,10"
```

---

**Note:** The number of tgpios parameters must match the number of pull_arr parameters, otherwise pull_arr is totally ignored.

With debounce_interval set to 0, usually the average of detectable interrupts in 1s is around 1600.
**Note:** The following GPIOs are wake up capable (All other GPIOs are not wakeup capable):

- GPIO1
- GPIO5
- GPIO8

**Warning:** Some GPIOs (GPIO1, GPIO5 ~ 9) should not be pulled high externally (by the carrier board) during module power on procedure. Pulling those pads high during module power up might lead to unwanted/non-operational boot mode.

Refer Hardware User Guide for more details.

**Note:** GPIO1 and GPIO8 each have “SLED” and “SWREADYEN” functions by default, so in order to use the GPIO interface, the functions should be disabled through AT command first.

m2m_gpio and GPIO-Keys cannot use the same GPIO at the same time, but in the case of GPIO with interrupt set by GPIO-Keys, it is possible to read the value of GPIO through m2m_gpio.
6. SPI INTERFACE

LE910Cx provides a 4-wire SPI (Serial Peripheral Interface) and the H/W Pins of SPI are shared with Aux UART, so SPI and Aux UART cannot be used simultaneously.

LE910Cx provides the device driver node (/dev/m2m_drv_cfg) to switch from Aux UART to SPI or from SPI to Aux UART and this device driver node is used to configure SPI CS, interrupt, and slave ready GPIO by end-user application.

SPI interrupt and SPI slave ready GPIO are optional function.

The table below lists the supported GPIO pins for SPI CS, SPI interrupt or SPI slave ready on LE910Cx.

<table>
<thead>
<tr>
<th>GPIO Pins</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GPIO1</td>
</tr>
<tr>
<td>2</td>
<td>GPIO2</td>
</tr>
<tr>
<td>3</td>
<td>GPIO3</td>
</tr>
<tr>
<td>4</td>
<td>GPIO4</td>
</tr>
<tr>
<td>5</td>
<td>GPIO5</td>
</tr>
<tr>
<td>6</td>
<td>GPIO6</td>
</tr>
<tr>
<td>7</td>
<td>GPIO7</td>
</tr>
<tr>
<td>8</td>
<td>GPIO8</td>
</tr>
<tr>
<td>9</td>
<td>GPIO9</td>
</tr>
<tr>
<td>10</td>
<td>GPIO10</td>
</tr>
</tbody>
</table>

Table 6: LE910Cx Supported GPIO Pins for SPI Interface

6.1. Switching from SPI to Aux UART or from Aux UART to SPI

The driver device node (/dev/m2m_drv_cfg) can be used to switch from SPI to Aux UART or from Aux UART to SPI by the end-user application.

Example:

```c
#define M2M_DRV_CFG_DEV_NAME  "/dev/m2m_drv_cfg"
#define M2M_DRV_CFG_MAGIC 't'
#define M2M_DRV_IOCTL_GET_SPI_STATUS  _IOR(M2M_DRV_CFG_MAGIC,  2, unsigned int)
#define M2M_DRV_IOCTL_SET_SPI_STATUS  _IOW(M2M_DRV_CFG_MAGIC,  3, unsigned int)

int main(int argc, char *argv[])
```
int fd = 0;
unsigned int spi_status = 0;

fd = open(M2M_DRV_CFG_DEV_NAME, O_RDWR);
if(fd < 0)
{
    printf("%s driver open failed \n", M2M_DRV_CFG_DEV_NAME);
    return -1;
}
/*Get SPI status 1: Enable SPI, 0: Disable SPI*/
if(ioctl(fd, M2M_DRV_IOCTL_GET_SPI_STATUS, &spi_status) < 0)
{
    printf("Unable to get current status\n");
}
spi_status = 1; //1: Switch from Aux UART to SPI | 0: Switch from SPI to Aux UART.
if(ioctl(fd, M2M_DRV_IOCTL_SET_SPI_STATUS, &spi_status) < 0)
{
    printf("Unable to set status\n");
}
else{
    system("reboot");
}

close(fd);

return 0;

6.2. Configuring SPI to Support Multiple CS for Multiple Slave Devices

The driver device node (/dev/m2m_drv_cfg) can be used to support multiple slave devices by the end-user application.

When the multiple SPI CS pins are configured by the end-user application, the end-user application must execute "reboot". From the next boot-up, LE910Cx configures the multiple CS pins and creates SPI device driver nodes (/dev/spievB.0, /dev/spidevB.1, and /dev/spidevB.2).
If SPI CS pins are not configured, the SPI master of LE910Cx controls the dedicated SPI_CS_pin for SPI device driver nodes (/dev/spievB.0, /dev/spidevB.1, and /dev/spidevB.2). If you only want to use one SPI slave device, use “/dev/spidevB.0.”

The end user should check SPI device driver nodes.

**Example:**

```c
#define M2M_DRV_CFG_DEV_NAME  "/dev/m2m_drv_cfg"
#define M2M_DRV_CFG_MAGIC 't'
#define M2M_DRV_IOCTL_GET_SPI_STATUS  _IOR(M2M_DRV_CFG_MAGIC,  2, unsigned int)
#define M2M_DRV_IOCTL_SET_SPI_STATUS  _IOW(M2M_DRV_CFG_MAGIC,  3, unsigned int)
#define M2M_DRV_IOCTL_GET_SPI_CFG_INFO     _IOR(M2M_DRV_CFG_MAGIC, 4, m2m_spi_info_type[3])
#define M2M_DRV_IOCTL_SET_SPI_CFG_INFO     _IOW(M2M_DRV_CFG_MAGIC, 5, m2m_spi_info_type[3])

/* Parameters to be passed through IOCTL */
typedef struct {
    unsigned int cs_gpio;
    unsigned int int_gpio;
    unsigned int slave_ready_gpio;
}m2m_spi_info_type;

int main(int argc, char *argv[]) {
    int fd = 0;
    m2m_spi_info_type m2m_spi_info[3]={0,};
    unsigned int spi_status = 0;

    fd = open(M2M_DRV_CFG_DEV_NAME, O_RDWR);
    if(fd < 0) {
        printf("%s driver open failed \n", M2M_DRV_CFG_DEV_NAME);
        return -1;
    }
    if(ioctl(fd, M2M_DRV_IOCTL_GET_SPI_STATUS, &spi_status) < 0) {
        printf("Unable to get spi_status\n");
    }
    if(spi_status == 0)
```

spi_status = 1; // If SPI is enabled, from next boot-up, SPI device driver nodes are created.

if(ioctl(fd, M2M_DRV_IOCTL_SET_SPI_STATUS, &spi_status) < 0)
{
    printf("unable to set spi_status\n");
}

/*Get current SPI configuration information*/
if(ioctl(fd, M2M_DRV_IOCTL_GET_SPI_CFG_INFO, &m2m_spi_info) < 0)
{
    printf("unable to get SPI configuration information\n");
}

/*Set SPI configuration information*/
m2m_spi_info[0].cs_gpio = 0;
m2m_spi_info[0].int_gpio = 0;
m2m_spi_info[0].slave_ready_gpio = 0;
m2m_spi_info[1].cs_gpio = 8;
m2m_spi_info[1].int_gpio = 0;
m2m_spi_info[1].slave_ready_gpio = 0;
m2m_spi_info[2].cs_gpio = 9;
m2m_spi_info[2].int_gpio = 0;
m2m_spi_info[2].slave_ready_gpio = 0;
if(ioctl(fd, M2M_DRV_IOCTL_SET_SPI_CFG_INFO, &m2m_spi_info) < 0)
{
    printf("unable to set SPI configuration information\n");
}
else
{
    system("reboot");
}
close(fd);
return 0;

6.3. Configuring SPI to Support Multiple Slave Devices with Interrupt

The device driver node(/dev/m2m_drv_cfg) can be used to support multiple slave devices with interrupt by the end-user application.
If SPI interrupts are configured by the end-user application, the end-user application must execute “reboot”. From the next boot-up, LE910Cx configures SPI interrupts with “IRQF_TRIGGER_RISING | IRQF_TRIGGER_FALLING” properties.

Example:

```c
#define M2M_DRV_CFG_DEV_NAME   "/dev/m2m_drv_cfg"
#define M2M_DRV_CFG_MAGIC 't'
#define M2M_DRV_IOCTL_GET_SPI_STATUS _IOR(M2M_DRV_CFG_MAGIC, 2, unsigned int)
#define M2M_DRV_IOCTL_SET_SPI_STATUS _IOW(M2M_DRV_CFG_MAGIC, 3, unsigned int)
#define M2M_DRV_IOCTL_GET_SPI_CFG_INFO _IOR( M2M_DRV_CFG_MAGIC, 4, m2m_spi_info_type[3] )
#define M2M_DRV_IOCTL_SET_SPI_CFG_INFO _IOW( M2M_DRV_CFG_MAGIC, 5, m2m_spi_info_type[3] )

/* Parameters to be passed through IOCTL */
typedef struct {
    unsigned int cs_gpio;
    unsigned int int_gpio;
    unsigned int slave_ready_gpio;
}m2m_spi_info_type;

int main(int argc, char *argv[])
{
    int fd = 0;
    m2m_spi_info_type m2m_spi_info[3]={0,};
    unsigned int spi_status = 0;

    fd = open(M2M_DRV_CFG_DEV_NAME, O_RDWR);
    if(fd < 0)
    {
        printf("%s driver open failed \n", M2M_DRV_CFG_DEV_NAME);
        return -1;
    }
    if(ioctl(fd, M2M_DRV_IOCTL_GET_SPI_STATUS, &spi_status) < 0)
    {
        printf("Unable to get spi_status\n");
    }
    if(spi_status == 0)
```

spi_status = 1; // If SPI is enabled, from next boot-up, SPI device driver nodes are created.

if(ioctl(fd, M2M_DRV_IOCTL_SET_SPI_STATUS, &spi_status) < 0)
{
    printf("unable to set spi_status\n");
}

/*Get current SPI configuration information*/
if(ioctl(fd, M2M_DRV_IOCTL_GET_SPI_CFG_INFO, &m2m_spi_info) < 0)
{
    printf("unable to get SPI configuration information\n");
}

/*Set SPI configuration information*/
m2m_spi_info[0].cs_gpio = 0;
m2m_spi_info[0].int_gpio = 2;
m2m_spi_info[0].slave_ready_gpio = 0;
m2m_spi_info[1].cs_gpio = 8;
m2m_spi_info[1].int_gpio = 3;
m2m_spi_info[1].slave_ready_gpio = 0;
m2m_spi_info[2].cs_gpio = 9;
m2m_spi_info[2].int_gpio = 4;
m2m_spi_info[2].slave_ready_gpio = 0;
if(ioctl(fd, M2M_DRV_IOCTL_SET_SPI_CFG_INFO, &m2m_spi_info) < 0)
{
    printf("unable to set SPI configuration information\n");
}
else
{
    system("reboot");
}

close(fd);

return 0;

6.3.1. Getting SPI Interrupt in Application Layer

Example:
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include <unistd.h>
#include <errno.h>
#include <string.h>
#include <fcntl.h>
#include <sys/ioctl.h>
#include <linux/types.h>
#include <sys/types.h>
#include <ctype.h>
#include <getopt.h>
#include <time.h>
#include <linux/spi/spidev.h>
#include <poll.h>
#include <linux/types.h>
#include <linux/ioctl.h>

int main(int argc, char *argv[]) {
    int fd = 0;
    int ret;

    uint8_t mode = 0; // please set mode according to slave device environment.
    uint32_t speed = 50000000; // please set speed according to slave device environment.
    uint8_t bits_per_word = 8;
    struct pollfd poll_fds[1];
    if (access("/sys/devices/78b9000.spi/spi_master", F_OK) != 0)
    {
        fd = open("/dev/spidev1.0", O_RDWR);
        if(fd < 0)
        {
            printf("spidev1.0 driver open failed \n");
            return -1;
        }
    }
    else{
        fd = open("/dev/spidev2.0", O_RDWR);
        if(fd < 0)
        {
            printf("spidev2.0 driver open failed \n");
        }
    }
LE910Cx Linux Device Driver Application Note

    return -1;
}

/*
 * spi mode
 */
    ret = ioctl(fd, SPI_IOC_WR_MODE, &mode);
    if (ret == -1) printf("can't set WR spi mode");

    ret = ioctl(fd, SPI_IOC_RD_MODE, &mode);
    if (ret == -1) printf("can't set RD spi mode");

    /*
     * bits per word
     */
    ret = ioctl(fd, SPI_IOC_WR_BITS_PER_WORD, &bits_per_word);
    if (ret == -1) printf("can't set WR bits per word");
    ret = ioctl(this->fd, SPI_IOC_RD_BITS_PER_WORD, &bits_per_word);
    if (ret == -1) printf("can't set RD bits per word");

    /*
     * max speed hz
     */
    ret = ioctl(fd, SPI_IOC_WR_MAX_SPEED_HZ, &speed);
    if (ret == -1) printf("can't WR set max speed hz");

    ret = ioctl(fd, SPI_IOC_RD_MAX_SPEED_HZ, &speed);
    if (ret == -1) printf("can't RD set max speed hz");

    /* Waiting SPI interrupt singal using poll function. */
    poll_fds[0].fd = fd;
    poll_fds[0].events = POLLIN | POLLRDNORM;
    while (1)
    {
        ret = poll(poll_fds, 1, -1);
        if(ret > 0){
            printf(" Interrupt is happened\n");
            // Read SPI data. If SPI read is called, SPI driver clears the
            poll event.
6.4. Configuring SPI to Support Multiple Slave Ready Signal

The device driver node(/dev/m2m_drv_cfg) can be used to support multiple slave devices with interrupt by the end-user application.

Whenever an SPI slave device is not ready to transmit data on SPI bus, it turns GPIO output to high state. When LE910Cx receives a high state from an SPI slave device, it waits for 5 sec for low state from SPI slave device. If SPI slave device does not turn to a GPIO low state, error occur in LE910Cx during SPI read/write operation.

Example:

```c
#define M2M_DRV_CFG_DEV_NAME  "/dev/m2m_drv_cfg"
#define M2M_DRV_CFG_MAGIC 't'
#define M2M_DRV_IOCTL_GET_SPI_STATUS _IOR(M2M_DRV_CFG_MAGIC, 2, unsigned int)
#define M2M_DRV_IOCTL_SET_SPI_STATUS _IOW(M2M_DRV_CFG_MAGIC, 3, unsigned int)
#define M2M_DRV_IOCTL_GET_SPI_CFG_INFO     _IOR( M2M_DRV_CFG_MAGIC, 4, m2m_spi_info_type[3] )
#define M2M_DRV_IOCTL_SET_SPI_CFG_INFO     _IOW( M2M_DRV_CFG_MAGIC, 5, m2m_spi_info_type[3] )

/* Parameters to be passed through IOCTL */
typedef struct {
    unsigned int cs_gpio;
    unsigned int int_gpio;
    unsigned int slave_ready_gpio;
}m2m_spi_info_type;

int main(int argc, char *argv[])
{
    int fd = 0;
    m2m_spi_info_type m2m_spi_info[3]={0,};
    unsigned int spi_status = 0;
```
fd = open(M2M_DRV_CFG_DEV_NAME, O_RDWR);
if(fd < 0)
{
    printf("%s driver open failed \n", M2M_DRV_CFG_DEV_NAME);
    return -1;
}
if(ioctl(fd, M2M_DRV_IOCTL_GET_SPI_STATUS, &spi_status) < 0)
{
    printf("Unable to get spi_status\n");
}
if(spi_status == 0)
    spi_status = 1; // If SPI is enabled, from next boot-up, SPI device driver nodes are created.

if(ioctl(fd, M2M_DRV_IOCTL_SET_SPI_STATUS, &spi_status) < 0)
{
    printf("unable to set spi_status\n");
}

/*Get current SPI configuration information*/
if(ioctl(fd, M2M_DRV_IOCTL_GET_SPI_CFG_INFO, &m2m_spi_info) < 0)
{
    printf("unable to get SPI configuration information\n");
}

/*Set SPI configuration information*/
    m2m_spi_info[0].cs_gpio = 0;
    m2m_spi_info[0].int_gpio = 2;
    m2m_spi_info[0].slave_ready_gpio = 5;
    m2m_spi_info[1].cs_gpio = 8;
    m2m_spi_info[1].int_gpio = 3;
    m2m_spi_info[1].slave_ready_gpio = 6;
    m2m_spi_info[2].cs_gpio = 9;
    m2m_spi_info[2].int_gpio = 4;
    m2m_spi_info[2].slave_ready_gpio = 7;

if(ioctl(fd, M2M_DRV_IOCTL_SET_SPI_CFG_INFO, &m2m_spi_info) < 0)
{
    printf("unable to set SPI configuration information\n");
}
else
system("reboot");

close(fd);

return 0;
7. SD/MMC CARD INTERFACE

LE910Cx provides an SD port that supports the SD3.0 specification and can be used with standard SD/MMC memory cards.

7.1. Detecting/Mounting of SD/MMC Memory Card

1. When an SD/MMC memory card is inserted, the device node is created automatically as shown below.

```
$ ls -al /dev/mmc
brw-rw---- 1 root disk 179, 0 Jan 6 00:46 /dev/mmcblk0
```

2. Once the device node appears, run the below command from an end-user application or from the adb shell.

**Example:**

```
mount -t vfat /dev/mmcblk0 /mnt/sdcard
```

3. Verify that the file system has been mounted (refer to the last line in the below output):

```
mount | grep /mnt/sdcard
```

4. To unmount the SD/MMC memory card from /mnt/sdcard run the below command:

**Example:**

```
umount /mnt/sdcard
```

5. Remove the SD/MMC memory card from the card slot.
8. UART INTERFACE

LE910Cx supports two UART interfaces. Main UART pins include TX data (TXD), RX data (RXD), Request To Send (RTS), Clear To Send (CTS), Data Terminal Ready (DTR), Data Carrier Detect (DCD), and Ring Indicator (RI).

---

Note: The SPI hardware pins are shared with Aux UART, hence SPI and Aux UART cannot be used simultaneously.

---

The following functions are supported by the UART interface:

- AT#V24CFG and AT#V24 command
- AT#PORTCFG command

Refer to AT commands Reference Guide for more details.

8.1. Using #V24CFG Command

#V24CFG command is used to configure the serial interface pins as GPIO.

To support V24CFG command, a device driver is provided, which can be used externally by the end-user application. The device driver is accessible from Linux driver device node (/dev/m2m_drv_cfg).

Example:

```c
#define M2M_DRV_CFG_DEV_NAME "/dev/m2m_drv_cfg"
#define M2M_DRV_CFG_MAGIC 't'
#define M2M_DRV_IOCTL_GET_V24_CFG _IOR( M2M_DRV_CFG_MAGIC, 6, unsigned int [8] )
#define M2M_DRV_IOCTL_SET_V24_CFG _IOW( M2M_DRV_CFG_MAGIC, 7, unsigned int [8] )

int main(int argc, char *argv[])
{
    int fd = 0;
    int result = 0
    unsigned int v24cfg_mode[8]={0,};

    fd = open(M2M_DRV_CFG_DEV_NAME, O_RDWR);
    if(fd < 0)
    {
        printf("%s driver open failed \n", M2M_DRV_CFG_DEV_NAME);
        return -1;
    }
```
//Get the current setting information
result = ioctl(fd, M2M_DRV_IOCTL_GET_V24_CFG, &v24cfg_mode);
if(result < 0)
{
    printf("Failed read V24CFG info\n");
}
/*
 v24cfg_mode[0] : DCD
 v24cfg_mode[1] : CTS
 v24cfg_mode[2] : RI
 v24cfg_mode[3] : DSR
 v24cfg_mode[5] : RTS
 v24cfg_mode[7] : TXD

if the value for each index in the array is 0,1 or 2:
  0 : AT commands serial port mode
  1 : GPIO mode  Pins directly controlled by #V24 command
  2 : GPIO kernel mode  Pins directly controlled by kernel GPIO driver.
*/
v24cfg_mode[0] = 2;
v24cfg_mode[1] = 2;
v24cfg_mode[2] = 2;
v24cfg_mode[3] = 2;
v24cfg_mode[4] = 2;
v24cfg_mode[5] = 2;
v24cfg_mode[6] = 2;
v24cfg_mode[7] = 2;
result = ioctl(fd, M2M_DRV_IOCTL_SET_V24_CFG, &v24cfg_mode);
if(result < 0)
{
    printf("Failed V24CFG setting\n");
}
else{
    printf("V24CFG setting is succeeded\n");
    system("reboot");  //module must be reboot, the pins configuration is applied next power cycle
}
close(fd);
8.2. Using #PORTCFG Command

#PORTCFG supports the following variants.

<table>
<thead>
<tr>
<th>Variants</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variant 0</td>
<td>USIF0, USB0, and USB1 are connected to AT port.</td>
</tr>
<tr>
<td>Variant 3</td>
<td>USIF0, USIF1, and USB0 are connected to AT port.</td>
</tr>
<tr>
<td>Variant 8</td>
<td>USB0 and USB1 are connected to AT port.</td>
</tr>
<tr>
<td>Variant 11</td>
<td>USIF0, USB0 and USB1 are connected to AT port. USIF1 is used for NMEA Sentences.</td>
</tr>
<tr>
<td>Variant 14</td>
<td>USIF0, USIF1, USB0 and USB1 are connected to AT port.</td>
</tr>
<tr>
<td>Variant 15</td>
<td>USIF0, USB0 and USB1 are connected to AT port. USIF1 is connected to console port.</td>
</tr>
<tr>
<td>Variant 16</td>
<td>USIF0, USB0 and USB1 are connected to AT port. USIF1 is used for external BT UART supporting.</td>
</tr>
</tbody>
</table>

Table 6: #PORTCFG Command

To support #PORTCFG command, device driver is provided, and the device driver can be used externally by the end-user application. The device driver is accessible from Linux driver device node(/dev/m2m_drv_cfg).

Example:

```c
#define M2M_DRV_CFG_DEV_NAME       "/dev/m2m_drv_cfg"
#define M2M_DRV_CFG_MAGIC  't'
#define M2M_DRV_IOCTL_GET_PORTCFG _IOR( M2M_DRV_CFG_MAGIC, 8, m2m_portcfg_info_type )
#define M2M_DRV_IOCTL_SET_PORTCFG  _IOW( M2M_DRV_CFG_MAGIC, 9, unsigned int)

typedef struct {
  unsigned int act_variant;
  unsigned int req_variant;
}m2m_portcfg_info_type;

int main(int argc, char *argv[]) {
  int fd = 0;
  int result = 0
  m2m_portcfg_info_type m2m_portcfg_info = {0,};
  unsigned int req_variant = 0;
  return 0;
}
```
fd = open(M2M_DRV_CFG_DEV_NAME, O_RDWR);
if(fd < 0)
{
    printf("%s driver open failed \n", M2M_DRV_CFG_DEV_NAME);
    return -1;
}
//Get the current setting information
result = ioctl(fd, M2M_DRV_IOCTL_GET_PORTCFG, &m2m_portcfg_info);
if(result < 0)
{
    printf("Failed read PORTCFG info\n");
}
/*
   if the value of m2m_portcfg_info.act_variant is 0,3,8,11,14,15 or 16.
   0: USIF0, USB0, and USB1 are connected to AT port
   3: USIF0, USIF1, and USB0 are connected to AT port
   8: USB0 and USB1 are connected to AT port.
   11: USIF0, USB0 and USB1 are connected to AT port and USIF1 is used for
       NMEA Setences.
   14: USIF0, USIF1, USB0 and USB1 is connected to AT port.
   15: USIF0, USB0 and USB1 are connected to AT port and USIF1 is connected
to console port.
   16: USIF0, USB0 and USB1 are connected to AT port and USIF1 is used for
       external BT UART supporting
*/
//Set the variant of #PORTCFG
req_variant = 15;
result = ioctl(fd, M2M_DRV_IOCTL_SET_PORTCFG, &req_variant);
if(result < 0)
{
    printf("Failed PORTCFG setting\n");
}
else{
    printf("PORTCFG setting is succeeded\n");
    system("reboot"); //module must be reboot, the port configuration is
                        applied next power cycle
}
close(fd);
return 0;
9. USB INTERFACE

LE910Cx includes a USB2.0 compliant Universal Serial Bus (USB) Transceiver, which operates at USB 2.0 High-speed (480Mbits/sec). By default, the module is configured as a USB peripheral mode.

The table below lists the available USB compositions:

<table>
<thead>
<tr>
<th>Product ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200</td>
<td>None mode</td>
</tr>
<tr>
<td>1201</td>
<td>DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1203</td>
<td>RNDIS + DIAG + ADB + NMEA + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1204</td>
<td>DIAG + ADB + MBIM + NMEA + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1205</td>
<td>MBIM</td>
</tr>
<tr>
<td>1206</td>
<td>DIAG + ADB + ECM + NMEA + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1250</td>
<td>RMNET + NMEA + MODEM + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1251</td>
<td>RNDIS + NMEA + MODEM + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1252</td>
<td>MBIM + NMEA + MODEM + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1253</td>
<td>ECM + NMEA + MODEM + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1254</td>
<td>MODEM + MODEM</td>
</tr>
<tr>
<td>1255</td>
<td>NMEA + MODEM + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1230</td>
<td>DIAG + ADB + RMNET + AUDIO + NMEA + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1231</td>
<td>RNDIS + DIAG + ADB + AUDIO + NMEA + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1260</td>
<td>DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP</td>
</tr>
<tr>
<td>1261</td>
<td>DIAG + ADB + RMNET + NMEA + MODEM + MODEM + AUX</td>
</tr>
<tr>
<td>1262</td>
<td>DIAG + ADB + RMNET + NMEA + MODEM + MODEM + AUX</td>
</tr>
</tbody>
</table>

Table 7: LE910Cx USB Compositions

For more information, refer to #USBCFG command on AT commands Reference Guide.

9.1. Reading Current USB Product ID

Example:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
```

#include <fcntl.h>
#include <sys/wait.h>
#include <unistd.h>
#include <errno.h>

#define CURRENT_CONFIGURATION_FILE_NAME    "/data/usb/boot_hsusb_composition"

static int get_current_usb_configuration_name_id(char *current_configuration_file_name)
{
    char *composition_name_ptr = NULL;
    int composition_id = 0;
    char *linkname = NULL;
    ssize_t r = 0;

    if(current_configuration_file_name == NULL)
    {
        printf("current_configuration_file_name NULL pointer");
        return -1;
    }

    linkname = malloc(PATH_MAX + 1);
    if (linkname == NULL) {
        printf("insufficient memory can't malloc\n");
        return -1;
    }
    memset(linkname, 0, (PATH_MAX + 1));

    r = readlink(current_configuration_file_name,  linkname,  PATH_MAX);
    if (r < 0) {
        printf("readlink failed. r = %d\n", r);
        free(linkname);
        return -1;
    }

    if (r < 4) {
        printf("File link error. r = %d\n", r);
        free(linkname);
        return -1;
    }

    return composition_id;
}
//Last 4 characters on file path will be composition file name,
//which are also the composition number and the information we're after.

int main(int argc, char *argv[])
{
    int pid = 0;
    pid =
    get_current_usb_configuration_name_id(CURRENT_CONFIGURATION_FILE_NAME);
    printf("Current USB product ID = %d \n", pid);
    return 0;
}

9.2. Changing USB Composition

Example:
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd.h>
#include <errno.h>

#define MAX_COMMAND_LEN 256
#define USB_COMPOSITION_SET_COMMAND "usb_composition 
static int change_usb_composition(int new_composition_name_id);
static int change_usb_composition(int new_composition_name_id)
{
    char change_usb_composition_command[MAX_COMMAND_LEN] = {0};
    int res = 0;

    snprintf(change_usb_composition_command, MAX_COMMAND_LEN, "%s %d n y n n", USB_COMPOSITION_SET_COMMAND, new_composition_name_id);

    res = system(change_usb_composition_command);

    if(res == 0)
    {
        printf("USB composition was changed. Need to reboot.");
        return 0;
    }
    else
    {
        printf("Cannot execute %s command, returned value = %d", change_usb_composition_command, res);
        return -1;
    }
}

int main(int argc, char *argv[])
{
    int pid = 0;
    int result = 0;

    /*
     * To change the USB composition to PID_1203 or the other PID, please set to 1203 or the other PID as below.
     */
    pid = 1203; // RNDIS + DIAG + ADB + NMEA + MODEM + MODEM + SAP
    result = change_usb_composition(pid);
    if(result == 0)
    {
        system ("reboot");
    } else{
        printf("cannot change usb composition");
    }
    return 0;
}
10. EXCEPTION INFORMATION

10.1. Reading Exception Information

You can read the exception information from the below path:

/sys/class/misc/telit_rawdata/fatal_info

Example:

~ # cat /sys/class/misc/telit_raw_data/fatal_info

#EXCEPINFO:
1,"M0F.220006","2019/11/05","02:48:20",1704,"dsatm2mgen.c","Assertion 0 failed:PC 837E6EDC:LR 837E6454:SP 869FE0B8"
#EXCEPINFO: 2,"","","",0,"","
#EXCEPINFO: 3,"","","",0,"","
#EXCEPINFO: 4,"","","",0,"","
#EXCEPINFO: 5,"","","",0,"","

10.2. Clearing Stored Information

You can clear the stored exception information by writing '0' to below path:

/sys/class/misc/telit_rawdata/fatal_info

Example:

~ # cat /sys/class/misc/telit_raw_data/fatal_info

#EXCEPINFO:
1,"M0F.220006","2019/11/05","02:48:20",1704,"dsatm2mgen.c","Assertion 0 failed:PC 837E6EDC:LR 837E6454:SP 869FE0B8"
#EXCEPINFO: 2,"","","",0,"","
#EXCEPINFO: 3,"","","",0,"","
#EXCEPINFO: 4,"","","",0,"","
#EXCEPINFO: 5,"","","",0,"","
~ # echo 0 > /sys/class/misc/telit_raw_data/fatal_info
~ # cat /sys/class/misc/telit_raw_data/fatal_info

#EXCEPINFO: 1,"","","",0,"","
#EXCEPINFO: 2,"","","",0,"","
#EXCEPINFO: 3,"","","",0,"","
#EXCEPINFO: 4,"","","",0,"","
#EXCEPINFO: 5,"","","",0,"","
11. WLAN INTERFACE

11.1. Setting WLAN SDIO Clock

You can set SDIO clock for the WLAN interface with write <clock> value to the below file. The changed value will be applied when the WLAN is started. If this value changes while the WLAN is already turned on, it must be restarted.

**Note:** The changed value by the user will be maintained even after module reboot or FW update.

```
/sys/class/misc/telit_raw_data/wlan_max_clock
```

The <clock> value is mapped as shown in the table below.

<table>
<thead>
<tr>
<th>Value</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>400khz</td>
</tr>
<tr>
<td>2</td>
<td>20Mhz</td>
</tr>
<tr>
<td>3</td>
<td>25Mhz</td>
</tr>
<tr>
<td>4</td>
<td>50Mhz</td>
</tr>
<tr>
<td>5</td>
<td>100Mhz</td>
</tr>
<tr>
<td>6 (default)</td>
<td>200Mhz</td>
</tr>
</tbody>
</table>

*Table 8: WLAN SDIO Clock Value*

For example, if you like to set the SDIO clock to 50Mhz,

```
~ $ echo 4 > /sys/class/misc/telit_raw_data/wlan_max_clock
```

11.2. Getting Current WLAN SDIO Clock

To get the current and applied maximum SDIO clock for the WLAN interface, use the following file:

```
/sys/class/misc/telit_raw_data/wlan_max_clock
```

The currently configured <clock> value will be returned.

For example, if the 50Mhz has been configured,

```
~ $ cat /sys/class/misc/telit_raw_data/wlan_max_clock
4
```
12. OPM INTERFACE

LE910Cx module provides an OPM (Operating Mode) interface to control the module’s operating mode and the Power Saving Mode (PSM).

This interface allows you to change the behavior of your modem through a user application on Linux, which provides the same behavior and modes as the +CFUN command.

Note:
For more information on AT+CFUN command, refer to AT commands Reference Guide.

For more information on Power Saving Mode, refer to PSM Application Note for more details.

12.1. Using OPM Interface

The device driver node (/dev/telit_opm) can be used to control modem operating mode by the user application, and the parameters for each mode are as follows.

The table below lists the supported operating modes for the LE910Cx.

<table>
<thead>
<tr>
<th>Operating Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mobile full functionality with power saving disabled</td>
</tr>
<tr>
<td>2</td>
<td>Disable TX (Not support)</td>
</tr>
<tr>
<td>4</td>
<td>Disable both TX and RX</td>
</tr>
<tr>
<td>5</td>
<td>Mobile full functionality with power saving enabled</td>
</tr>
<tr>
<td>6</td>
<td>Mobile reboot</td>
</tr>
<tr>
<td>7</td>
<td>Offline mode</td>
</tr>
<tr>
<td>8</td>
<td>FTM</td>
</tr>
</tbody>
</table>

Table 9: LE910Cx Supported Operating Modes

Example:

```c
#define OPM_DEV_PATH        "/dev/telit_opm"
#define M2M_OPM_MAGIC       'o'
#define IOCTL_M2M_OPM_SET    _IOW( M2M_OPM_MAGIC, 0, unsigned int )
#define IOCTL_M2M_OPM_GET    _IOW( M2M_OPM_MAGIC, 1, unsigned int )
#define M2M_OPM_MODE_MAX    9
```
/ * OPM command parameters */
enum
{
    M2M_OPM_CMD_SET_VAL = 0,
    M2M_OPM_CMD_GET_VAL,
    M2M_OPM_CMD_MAX
};

int main(int argc, char *argv[])
{
    int dev = 0;
    int ret = 0;
    unsigned int opm_val=0;

    if(atoi(argv[1]) >= M2M_OPM_CMD_MAX)
    {
        perror("[OPM] cmd parameter out of range \n");
        return -1;
    }
    if(argc == 3)
    {
        opm_val = atoi(argv[2]);
    }

    dev = open(OPM_DEV_PATH, O_RDWR);
    if(dev < 0)
    {
        perror("[OPM] driver open failed \n");
        return -1;
    }

    switch(atoi(argv[1]))
    {
    case M2M_OPM_CMD_SET_VAL:
        ret = ioctl(dev, IOCTL_M2M_OPM_SET, opm_val);
        break;
    case M2M_OPM_CMD_GET_VAL:
        ret = ioctl(dev, IOCTL_M2M_OPM_GET, &opm_val);
12.2. Configuring PSM DTR and WAKE_LOCK

The module can enter the power saving mode when all the below condition are met.

- USB disconnected
- UART’s DTR off
- No WAKE_LOCK

To satisfy a PSM condition, users who are unable to control the DTR-pin on an external device can turn off a UART DTR by configuring it as a GPIO via AT#V24CFG [/dev/m2m drv cfg]. For more information, see chapter 8 UART Interface.

In addition, if the user wants to maintain wake-up status after setting the operating-mode 5 (+CFUN=5) is set, the user application can use WAKE_LOCK to prevent the module from entering Sleep, as shown below.

Example:

```c
// Set WAKE_LOCK for keeping wake-up
system("echo telit_opm > /sys/power/wake_lock")

// Set WAKE_UNLOCK for entering PSM
system("echo telit_opm > /sys/power/wake_unlock")
```
**Warning:** Users who use this driver should enter power saving mode only if they have the resources to wake up all the time.

“4-Disable RF” and “7-Offline” modes should be used with caution. Otherwise, the module may not wake up from Sleep status.

(For more information refer to Software User Guide)
13. **THERMAL SENSOR INTERFACE**

The LE910Cx has a thermal sensor interface that allows a user application or a Linux shell to read the module’s temperature.

There are six thermal sensors (five TSENS and one PA_THERM) on LE910Cx, two of which are used for thermal mitigation as listed below.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSENS 3</td>
<td>MDM9207</td>
</tr>
<tr>
<td>PA_THERM</td>
<td>PA (Power Amp.)</td>
</tr>
</tbody>
</table>

*Table 10: Thermal Mitigation Sensors*

### 13.1. Reading Thermal Sensors

The sysfs node `/sys/class/thermal` can be used to read modem temperature by the user application or shell, and the nodes are as follows.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Sysfs Node</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSENS 3</td>
<td><code>/sys/class/thermal/thermal_zone3/temp</code></td>
<td>Degree Celsius</td>
</tr>
<tr>
<td>PA_THERM</td>
<td><code>/sys/class/thermal/thermal_zone5/temp</code></td>
<td>Degree Celsius</td>
</tr>
</tbody>
</table>

*Table 11: Read Thermal Sensors*

**Example:**

```
// Read TSENS 3
/ # cat /sys/class/thermal/thermal_zone3/type
tsens_tz_sensor3
/ # cat /sys/class/thermal/thermal_zone3/temp
32

// Read PA_THERM
/ # cat /sys/class/thermal/thermal_zone5/type
pa_therm0
/ # cat /sys/class/thermal/thermal_zone5/temp
28
```
14. ADC INTERFACE

LE910Cx provides an Analog-to-Digital Converter (ADC) interface that can be used to read data from a user application or a Linux shell.

14.1. Reading ADC Values

The sysfs node `/sys/devices/qnpn-vadc-8` can be used to read three ADC channels by the user application or shell, and the nodes are as follows.

<table>
<thead>
<tr>
<th>ADC Channels</th>
<th>Sysfs Node</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC1</td>
<td>/sys/devices/qnpn-vadc-8adc1</td>
<td>Microvolts (µV)</td>
</tr>
<tr>
<td>ADC2</td>
<td>/sys/devices/qnpn-vadc-8adc2</td>
<td>Microvolts (µV)</td>
</tr>
<tr>
<td>ADC3</td>
<td>/sys/devices/qnpn-vadc-8adc3</td>
<td>Microvolts (µV)</td>
</tr>
</tbody>
</table>

*Table 12: ADC Values*

**Example:**

// Read ADC1 (input: 7V)
/ # cat /sys/devices/qnpn-vadc-8adc1
Result: 716000 Raw: 7d2e

// Read ADC2 (input: 6V)
/ # cat /sys/devices/qnpn-vadc-8adc2
Result: 607000 Raw: 78d7

// Read ADC3 (input: 1.7V)
/ # cat /sys/devices/qnpn-vadc-8adc3
Result: 1709000 Raw: a4c5

---

**Note:** Only “Result” is valid for values returned by ADC nodes.

In case of “Raw”, user application cannot use it because it contains internal setting values.

ADC interface is not available on LE910C1-SA, LE910C1-ST, and LE910C1-SV products. (Supported only through AT command.)
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15.3. Safety Recommendations

Make sure the use of this product is allowed in your country and in the environment required. The use of this product may be dangerous and has to be avoided in areas where:

- it can interfere with other electronic devices, particularly in environments such as hospitals, airports, aircrafts, etc.
- there is a risk of explosion such as gasoline stations, oil refineries, etc. It is the responsibility of the user to enforce the country regulation and the specific environment regulation.

Do not disassemble the product; any mark of tampering will compromise the warranty validity. We recommend following the instructions of the hardware user guides for correct wiring of the product. The product has to be supplied with a stabilized voltage source and the wiring has to be conformed to the security and fire prevention regulations. The product has to be handled with care, avoiding any contact with the pins because electrostatic discharges may damage the product itself. Same cautions have to be taken for the SIM, checking carefully the instruction for its use. Do not insert or remove the SIM when the product is in power saving mode.

The system integrator is responsible for the functioning of the final product. Therefore, the external components of the module, as well as any project or installation issue, have to be handled with care. Any interference may cause the risk of disturbing the GSM network or external devices or having an impact on the security system. Should there be any doubt, please refer to the technical documentation and the regulations in force. Every module has to be equipped with a proper antenna with specific characteristics. The antenna has to be installed carefully in order to avoid any interference with other electronic devices and has to guarantee a minimum distance from the body (20 cm). In case this requirement cannot be satisfied, the system integrator has to assess the final product against the SAR regulation.

The equipment is intended to be installed in a restricted area location.

The equipment must be supplied by an external specific limited power source in compliance with the standard EN 62368-1.

The European Community provides some Directives for the electronic equipment introduced on the market. All of the relevant information is available on the European Community website:

https://ec.europa.eu/growth/sectors/electrical-engineering_en
## 16. GLOSSARY

<table>
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<tr>
<th>Acronym</th>
<th>Definition</th>
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<tr>
<td>HSIC</td>
<td>High-Speed Inter-Chip</td>
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<tr>
<td>I2C</td>
<td>Inter-Integrated Circuit</td>
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<tr>
<td>GPIO</td>
<td>General Purpose Input/Output</td>
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<tr>
<td>SDA</td>
<td>Serial Data Line</td>
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<td>SCL</td>
<td>Serial Clock Line</td>
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<tr>
<td>SPI</td>
<td>Serial Peripheral Interface</td>
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<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
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<tr>
<td>UART</td>
<td>Universal Asynchronous Receiver Transmitter</td>
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## 17. DOCUMENT HISTORY

<table>
<thead>
<tr>
<th>Revision</th>
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<td></td>
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</tr>
<tr>
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