The Proximity Sensor-based Remote Control is an example of advance universal remote control, implementing wireless 2.4 GHz connectivity, proximity sensors, and an accelerometer all in a single application. This application note describes the system solution, hardware, and software designs.

The remote control presents several Freescale devices and technologies: ZigBee® (SMAC) capability, accelerometer, and proximity capacitive sensing. The board is placed in a small, handy plastic enclosure and is powered by two AAA batteries.

Integrated into one package, the basic component of this board is the 8-bit MC13213 MCU with a HCS08 core and RF 802.15.4 modem, all integrated into one package.

The remote controller includes a low-power 3-axis accelerometer. The design is universal for the assembly of the analog MMA7340L or the digital MMA7456L version of the sensor. Sensors are modifiable to detect 2g/4g/8g sensitivities.

A contact-less user control interface is realized by a 10-element electrode keyboard handled by Touch Sensing Software and implemented in the MC9S08QG8. An example of implementing an E-Field Lighting Controller with Wireless Connectivity is shown.

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1 Application Description

A block diagram of the Proximity Sensor-based Remote Control application is shown in Figure 1. The full Proximity Sensor-based Remote Control consists of the Main Control Board and a small touch pad board, which are both connected together by a flat 5 double wire cable. The goal of the Proximity Sensor-based Remote Control design is to provide a small, handy portable device with the capability of demonstrating Freescale’s ZigBee® (SMAC) RF communication devices, Capacitive Touch Sensing Software, and 3-axis accelerometer functions. The whole device and the shape of the PCBs are designed for integration into a small plastic enclosure from the Ruwido company. The Proximity Sensor-based Remote Control incorporates an internal 10-element touch pad keyboard on the top side of the PCB. The device uses the front face from this plastic enclosure as the covering material for these electrodes. There are three main components on the back side of the PCB, connected together via the I²C serial interface on the board. The application is powered from two 1.5 V AAA batteries and uses power down modes when the device is not used by the user.

First, the MC13213 is an 8-bit MCU device with a HCS08 core and a RF 802.15.4 modem integrated together on the chip. This device reads either the touches recognized by the MC9S08QG8 MCU or the 3-axis angle information generated by the accelerometer via the I²C bus, and it performs the relevant function. The device will indicate internal states by turning on a relevant LED on the board, manage power down modes, or it may transmit data by a RF communication modem with a controlled device.

Second, the 3-axis accelerometer is implemented on the board. There is the possibility of assembling either the digital MAA7456L or the analog MAA7340L version of this sensor. The digital version of the sensor communicates with the MCU via the I²C bus. The analog version just provides an analog level for each axis, which is converted by the MCU ADC module. Sensors are modifiable to detect 2g/4g/8g sensitivities. The PCB is universal for both versions of the sensor.

Third, there is a Capacitive Touch Sensing Software function in the MC9S08QG8 MCU, which is based on the original Proximity Software Library provided by Freescale. This Touch Sensing software has been especially adapted for this kind of application and for plastic materials. The MC9S08QG08 is connected by the I²C bus for sending information to the main MC13213.
1.1 Features

The main features of the Proximity Sensor-based Remote Control include:

- Proximity sensor based wireless remote controller
- The application includes:
  - MC13213 (HCS08 MCU with 802.15.4 RF modem)
  - MMA7340L/MMA7456L accelerometer
  - MC9S08QG8 for proximity sensing
- The board is suitable for implementation in Ruwido’s small Z-series plastic enclosure
- The board is optimized to manage a 10-element touch pad
- Two versions of contact-less electrodes may be accessible:
  - 5 on-board E-field electrodes with a defined purpose
  - a touch pad with 4 E-Field electrodes in a rotary configuration and one central pad
- 3-Axis accelerometer information, used for custom regulation, through tilting
- Internal status indication using six built-in LED’s
- Power to the Proximity Sensor-based Remote Control Board from the two AAA batteries
- RF communication using an 802.15.4 modem by SMAC protocol level software
- Software offers the following functions for remote control of the E-Field Lighting Controller with Wireless Connectivity demonstrator and for all individual parts of this demo:
  - On/Off lights by the central pad on the touch pad board
  - Fluent regulation of light intensity either by clockwise/counter-clockwise finger movement on the rotary electrodes or by tilting the accelerometer
  - Selection of the controlled device by the five pads situated on the Main Control Board (selected devices are indicated by the five LED’s situated in the center of the board)
  - On/Off Accelerometer function
- BDM connector for device programming and creating the user’s own custom algorithm
- Power down modes when the device is not in use (for lower power consumption)
- Most components are on the backside of the PCB. The keypad side is relatively flat for mounting and covering by flat material

Figure 2. System Overview
2 Featured Products

In this chapter, the basic features of the main components of the Proximity Sensor-based Remote Control are described. For its proper operation, there are also other parts on the back side of the board. These components include: capacitors, resistors, inductors, connectors, LEDs and a crystal.

2.1 Three-axis Digital Acceleration Sensor MMA745xL

The MMA745xL is a three-axis Low g Digital Output Acceleration Sensor with digital output (I²C/SPI), a fast response time, low current consumption, low voltage operation, a standby mode in a small profile package, and selectable sensitivity. The flexible g-select feature allows the use of this accelerometer in a design with ranges of 2g, 4g and 8g. By providing both I²C and SPI, the MMA745xL has a direct interface to the main system processor, allowing communication flexibility.

Features:
- Digital Output (I²C/SPI) - 10-Bit at 8g Mode
- 3 mm x 5 mm x 1.0 mm LGA-14 Package
- Low Current Consumption: 400 µA
- Self Test for X and Z-Axis
- Low Voltage Operation: 2.4 V - 3.6 V
- Customer Assigned Registers for Offset Calibration
- Programmable Threshold Interrupt Output

Figure 3. Functional Block Diagram of MMA745xL
• Level/Pulse Detection for Motion Recognition (Shock, Vibration, Freefall)
• Click Detection for Single or Double Click Recognition
• High Sensitivity (64 LSB/g @ 2g and @ 8g in 10-Bit Mode)
• Selectable Sensitivity (±2g, ±4g, ±8g)
• Robust Design, High Shocks Survivability (10,000g)
• RoHS Compliant (Environmentally Preferred Product)

**Typical Applications:**

• Cell phones: motion dialing, text scrolling, e-compass, portrait/landscape, image stability
• Laptop PC: free-fall detection, anti-theft, event recorder
• Portable media players or HDD: free-fall detection
• GPS navigation: dead reckoning, e-compass tilt compensation
• Portable media players: free-fall detection
• Gaming: tilt and motion sensing, event recorder
• Digital camera and digital video camera: image stability, portrait/landscape
• Robotics: motion sensing for industrial applications

### 2.2 Microcontroller MC13213

The MC1321x family is Freescale’s second-generation ZigBee® platform incorporating a low power 2.4 GHz radio frequency transceiver and an 8-bit microcontroller HCS08 into a 9x9x1 mm 71-pin LGA package.

The MC1321x solution can be used for wireless applications from simple proprietary point-to-point connectivity to a complete ZigBee® mesh network. The MC1321x contains an RF transceiver, which is an IEEE 802.15.4-compliant radio operating in the 2.4 GHz ISM frequency band. The MC1321x also contains a microcontroller based on the HCS08 Family of Microcontroller Units (MCU), and it can provide up to 60 KB of flash memory and 4KB of RAM.

![Figure 4. MC13213 Block Diagram](image-url)
Featured Products

Microcontroller Features
- 40 MHz HCS08 low-voltage, low-power core
- Up to 60K flash memory with block protection and security, and 4K RAM
  - MC13211: 16KB Flash, 1KB RAM
  - MC13212: 32KB Flash, 2KB RAM
  - MC13213: 60KB Flash, 4KB RAM
  - MC13214: 60KB Flash, 4KB RAM with ZigBee® Z-Stack™
- Seven addressing modes for the CPU
- Multiple 16-bit timers
- Operational in the 2.4 GHz worldwide unlicensed frequency band
- 2 V to 3.4 V operating voltage with on-chip Voltage regulator
- -40°C to +85°C temperature range
- Low external component count
- Requires a single 16 MHz crystal
- Auto-trim feature for crystal accuracy
- Supports SMAC, IEEE 802.15.4 MAC and ZigBee® software
- 9 x 9 x 1 mm 64-pin LGA package
- 8-bit port keyboard interrupt (KBI)
- 8-channel, 10-bit analog-to-digital converter (ADC)
- Two independent serial communication interfaces (SCI) supporting up to 115.2 kBaud
- Inter-integrated circuit (I²C) with 100 kbps maximum bus loading
- Internal clock generator (ICG) at 100 kHz or 16 MHz (includes internal ref. generator)
- In-circuit Flash programming available via on-chip background debug module (BDM)
- Programmable low-voltage interrupt (LVI)
- Common on-chip processor (COP) watchdog timer

RF Modem Features
- Fully compliant IEEE 802.15.4 transceiver supports 250 kbps O-QPSK data in 5.0 MHz channels and full spread-spectrum encode and decode
- Operates on one of 16 selectable channels in the 2.4 GHz band
- 0 dBm nominal output power, programmable from -27 dBm to +4 dBm
- Receive sensitivity of < -92 dBm (typical) at one percent PER
- Integrated transmit/receive switch
- Has two PAs that can be programmed for single-ended or full differential operation
- Supports external low-noise amplifier (LNA) and/or PA
- Three low-power modes for increased battery life
- Programmable frequency clock output for use by MCU
- On-board trim capability for the 16 MHz crystal reference oscillator
- Four internal timer comparators available to supplement the MCU timer resources
- Supports streaming and post data processing modes
- Seven general purpose input outputs (GPIOs) to supplement the MCU GPIO
2.3 Microcontroller MC9S08QG8

The MC9S08QG8/4 extends the advantages of Freescale’s HCS08 core to low pin count, small-package 8-bit microcontrollers. QG devices are low voltage with on-chip in-circuit flash memory programmable down to 1.8 V, and they afford the standard features of all HCS08 MCUs, including wait mode and multiple stop modes. The functionality is completed with strong analog capabilities, a complete set of serial modules, a temperature sensor, and robust memory options.

![Figure 5. MC9S08QG8 Block Diagram](image)

**Microcontroller Features**

- 20-MHz HCS08 CPU (central processor unit)
- 8 Kbytes flash, 512 bytes RAM
- 12 general-purpose input/output (I/O) pins,
- **ADC**: 8-channel, 10-bit analog-to-digital converter with automatic compare function
- **ACMP**: Analogue comparator module with option to compare to internal reference
- **SCI**: Serial communications interface module with the option for 13-bit break capabilities
- **SPI**: Serial peripheral interface module
- **I²C**: Inter-integrated circuit bus module
- **TPM**: 2-channel timer/pulse-width modulator
- **MTIM**: 8-bit modulo timer module with an 8-bit pre-scaler
- **KBI**: 8-pin keyboard interrupt module with software selectable polarity
3 Hardware Description

A block diagram of the solution is shown in Figure 1. All of the components necessary for a proper operation are on a small board size, 50 x 40 mm, with a specific shape. The board is also connected via a 5 double wire cable with the touch pad board providing 5 electrode pads. This form of construction was chosen for a proper implementation in Ruwido’s plastic enclosure. Please note, that the 2.0 V - 3.0 V voltage necessary for board operations is generated by two AAA batteries.

Table 1 provides a description of the components of the Proximity Sensor-based Remote Control. Figure 6 and Figure 7 show the locations of components on the board. A schematic is shown in Figure 8.

![Figure 6. Proximity Sensor-based Remote Control Boards View (TOP Side)](image)

![Figure 7. Proximity Sensor-based Remote Control Boards View (BOTTOM Side)](image)
Table 1. Components on the Main Control Board

<table>
<thead>
<tr>
<th>Reference(s)</th>
<th>Value</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Order code</th>
<th>Qt</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>220 μF/4V</td>
<td>case A</td>
<td>any acceptable</td>
<td>1</td>
<td>Tantalum polarized filter capacitors</td>
<td></td>
</tr>
<tr>
<td>C2, C3, C12</td>
<td>6.8 pF</td>
<td>0603</td>
<td>any acceptable</td>
<td>3</td>
<td>Filter Capacitors for crystal connection and Loop Antenna</td>
<td></td>
</tr>
<tr>
<td>C4, C5, C6, C7, C8, C9, C10, C17</td>
<td>100 nF</td>
<td>0805</td>
<td>any acceptable</td>
<td>8</td>
<td>Ceramic filter capacitor</td>
<td></td>
</tr>
<tr>
<td>C13, C14, C15</td>
<td>10 nF</td>
<td>0805</td>
<td>any acceptable</td>
<td>3</td>
<td>Ceramic filter capacitor</td>
<td></td>
</tr>
<tr>
<td>C11, C16</td>
<td>1 μF</td>
<td>0805</td>
<td>any acceptable</td>
<td>2</td>
<td>Ceramic filter capacitor</td>
<td></td>
</tr>
<tr>
<td>D1, D2, D3, D4, D5, D6</td>
<td>LXT0805GW</td>
<td>SMD</td>
<td>Citizen</td>
<td>CL-170G-CD-T</td>
<td>6</td>
<td>Green LEDs for optical indication of device internal status</td>
</tr>
<tr>
<td>J3</td>
<td>FTS-105-01-F-DV</td>
<td>10x1, 25 mm</td>
<td>Samtec</td>
<td>FTS-105-01-F-DV</td>
<td>1</td>
<td>Connector for touch pad to Control Board</td>
</tr>
<tr>
<td>J2</td>
<td>HDR 2X3</td>
<td>2x3x2, 54 mm</td>
<td>Harwin</td>
<td>M20-9980345</td>
<td>1</td>
<td>Connector for Background Debug Mode on MC13213 MCU</td>
</tr>
<tr>
<td>L1</td>
<td>4.7 nH</td>
<td>0603</td>
<td>TDK</td>
<td>MLG1608B4N75</td>
<td>1</td>
<td>Ferrite multi-layer chip inductors</td>
</tr>
<tr>
<td>L2, L3</td>
<td>22 nH</td>
<td>0603</td>
<td>TDK</td>
<td>MLG1608B22NJ</td>
<td>2</td>
<td>Ferrite multi-layer chip inductors</td>
</tr>
<tr>
<td>R1, R11, R12, R14, R15, R16, R17, R18, R19</td>
<td>1 kΩ</td>
<td>0805</td>
<td>any acceptable</td>
<td>9</td>
<td>Resistors for various purposes. Attenuators for power LED</td>
<td></td>
</tr>
<tr>
<td>R2, R3, R4, R5, R6, R7, R8, R9, R10</td>
<td>1.5 MΩ</td>
<td>0805</td>
<td>any acceptable</td>
<td>9</td>
<td>General pull-up resistors for Touch Sensing Electrodes</td>
<td></td>
</tr>
<tr>
<td>U1</td>
<td>MC13213</td>
<td>LGA</td>
<td>Freescale</td>
<td>MC13213</td>
<td>1</td>
<td>HCS08 Main control MCU with 802.15.4 RF modem</td>
</tr>
<tr>
<td>U2</td>
<td>MMA7456L</td>
<td>LGA CASE</td>
<td>Freescale</td>
<td>MMA7456L</td>
<td>1</td>
<td>3-axis digital accelerometer</td>
</tr>
<tr>
<td>U3</td>
<td>MC9S08QG8</td>
<td>SOIC8</td>
<td>Freescale</td>
<td>MC9S08QG8CDNE</td>
<td>1</td>
<td>HCS08 MCU with Touch Sensing Software inside</td>
</tr>
<tr>
<td>X1</td>
<td>NX2520SA/16 MHz</td>
<td>2520 SMD</td>
<td>NDK</td>
<td>NX2520SA-16.0MH</td>
<td>1</td>
<td>Crystal resonator for MCU</td>
</tr>
</tbody>
</table>
Figure 8. Main Control Board Schematic
4 Software Description

4.1 MC13213 Firmware

In Figure 9 there is a complete block diagram of the Proximity Sensor-based Remote Control (MC13213) firmware. This source code is written in the C programming language in the Dev Tech CodeWarrior® Development Studio. The MC13213 firmware code contains the following files:

- **Application process:**
  - `main.c` - main program loop.
  - `target.c` (or `target.h`) - hardware (board) specific routines. Mainly related to initialization.
  - `doonstack.c` (or `doonstack.asm`) - routines for real-time flashing to program memory of microcontroller. This process is usually used in MCU’s without an EEPROM for memorizing variables after a device shutdown.
Software Description

- **Peripherals Handling:**
  - keyboard.c (keyboard.h) - keyboard application command implementation.
  - touch_sens.h - The header file contains definitions for Touch Sensing MCU use.
  - hardi2.c (hardi2c.h) - I2C routines between the MCU and the MC9S08QG8, or between the MCU and the MMA7456L.
  - accel.c (accel.h) - accelerometer application command implementation.

- **RF communication:**
  - mcu_hw_config.c (mcu_hw_config.h) - Header that includes the declaration of the methods used to configure the hardware and the functions to manage the clock, COP, GPIO, SPI and IRQ.
  - mcu_spi_config.c (mcu_spi_config.h) - This is the SMAC C source driver file for the driver control interface to the SPI.
  - MC13192_hw_config.c (MC13192_hw_config.h) - The main routine is the one that initializes the MC13192. There are also the Disable/Restore MC13192 interrupts commands included.
  - MC13192_regs.h - Definition of hardware registers.

- **SMAC routines:**
  - simple_mac.c (simple_mac.h) - This is the SMAC C source media (i.e. MAC) layer file for the HC(S)08 MCU and the MC13192 transceiver. The SMAC MAC is the highest layer of C code for the SMAC.
  - simple_phy.c (simple_phy.h) - This is the SMAC C source physical layer file for the HC(S)08 MCU and the MC13192 transceiver. The SMAC phy is the second lowest layer of C code.
  - board_config.h - contains the definition of the hardware board used for the BeeKit™ tool.

The MC13213 microcontroller offers many features that simplify the Proximity Sensor-based Remote Control design. Table 2 describes the individual available blocks and their usage in the introduced system.

### Table 2. MC13213 Module Usage

<table>
<thead>
<tr>
<th>Module available on MC13213</th>
<th>Used</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.15.4 RF modem</td>
<td>yes</td>
<td>Communication between the Remote Control and controlled device</td>
</tr>
<tr>
<td>ADC</td>
<td>yes</td>
<td>Reading the 3-axis information from the MMA7340L analog g-sensor</td>
</tr>
<tr>
<td>SCI</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>SPI</td>
<td>yes</td>
<td>Internal comm. used by the SMAC between HCS08 and RF modem</td>
</tr>
<tr>
<td>i2C</td>
<td>yes</td>
<td>Communication between the MCU and MC9S08QG8 or MMA745xL</td>
</tr>
<tr>
<td>TPM1</td>
<td>yes</td>
<td>Common Delays and time measurement</td>
</tr>
<tr>
<td>TPM2</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>KBI</td>
<td>yes</td>
<td>Interrupt for MCU wake-up when touch is detected by the TSS</td>
</tr>
<tr>
<td>IRQ</td>
<td>no</td>
<td></td>
</tr>
</tbody>
</table>
Table 3 shows how much memory is needed to run the Proximity Sensor-based Remote Control Board using the MC13213 microcontroller. A significant part of the microcontroller memory is still available for other tasks.

<table>
<thead>
<tr>
<th>Memory</th>
<th>Available (MC13213)</th>
<th>Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLASH</td>
<td>60912 Bytes</td>
<td>15302 Bytes</td>
</tr>
<tr>
<td>RAM</td>
<td>4096 Bytes</td>
<td>1140 Bytes</td>
</tr>
</tbody>
</table>

### 4.1.1 I²C Communication Driver

The file `hardi2c.c` (**hardi2c.h**) contains I²C routines between the MCU MC13213 and the MC9S08QG8. There are several routines for direct access to the microcontroller I²C registers, but the most important of these routines are `HW_IIC_WriteValue` and `HW_IIC_ReadArray`.

- **HW_IIC_WriteValue** - this function has three input parameters: the I²C address of the destination device, the address of the device register to write to, and the value to write to this register.

- **HW_IIC_ReadArray** - this function has four input parameters: the I²C address of the destination device, the address of the required destination register to read, the address of the pointer to store data, and the number of the byte to read from this required data register (auto-increment loop).

The main API functions for the I²C driver `hardi2c.c` are in the files `keyboard.h` and `accel.h`. Their implementations are in the files `keyboard.c` and `accel.c`. These files include the following functions (API keyboard interface and API accelerometer interface):

- **GetTPadFirst** - This function reads directly the number of the first touched pad from the MC9S08QG8 via I²C. This function must be called continuously in the main loop; otherwise, any touched pads may be lost. This function does not have an input parameter, only an output parameter. Function `GetTPadFirst` returns one byte of information about the touched pad. If there is no touched pad, this function returns 0.

- **GetTPadSecond** - This function reads directly the number of the second touched pad from the MC9S08QG8 via I²C. This function is identical to `GetTPadFirst` function, but it returns the value of the second touched pad at the same moment as the first touched pad.
Software Description

- **TSS_init** - This function initializes the Touch Sensing Software in MC9S08QG8 via I\(^2\)C. These setting parameters are represented as 8-bit values, which are written to register variables in the MC9S08QG8. The following registers are defined by this functions: Configuration Register, Fault Register, Sensitivity Registers, Sleep Period Registers. This function doesn’t have an output parameter. It is called from the main program during the initialization sequence.

- **Init_SensorIon** - This function initializes the MMA7456L tri-axial digital accelerometer via I\(^2\)C if the digital sensor is assembled. This function doesn’t have an output parameter. It is called from the main program during the initialization sequence.

- **Read_AccelerometerIon** - This function reads directly the status of internal register values from the MMA7456L accelerometer via I\(^2\)C. This function must be called continuously in the main loop; otherwise, any accelerometer data may be lost. This Function returns the actual bytes read in the \( p\_buffer \) array for each of the 3 axes separately.

- **Init_SensorMercury** - This function initializes the MMA7340L tri-axial analog accelerometer by correctly setting the external pins of this sensor. The function also prepares the ADC for functionality. It is called from the main program during the initialization sequence.

- **Read_AccelerometerMercury** - This function reads directly the output information from the analog outputs of the MMA7340L by the MCU internal ADC converter. The status of the internal register values from the MMA7340L accelerometer is via I\(^2\)C. This function must be called continuously in the main loop; otherwise, any accelerometer data may be lost. This function returns values read in the \( p\_buffer \) array for each of the 3 axes separately.

### 4.1.2 RF Communication Driver

The application uses a simple protocol built on top of the SMAC driver for an RF transfer of information between the Proximity Sensor-based Remote Control and the controlled devices. The protocol used is regularly unidirectional, allowing the setup of communication between one Proximity Sensor-based Remote Control with four Intelligent Outlets and one Intelligent Switch. However, it is easily possible to realize various combinations of control topology. A device is defined by a unique network identifier for determining the destination. Also, it doesn’t matter if one packet is not received, because the dimming value is memorized in the controlled device (not by the sender), and the transmitted message changes this value. All data is transferred in the packet structure, as shown in **Figure 10**.
The Proximity Sensor-based Remote Control packet becomes a payload data for the SMAC standard packet and contains the following fields:

- **Network Number** - is the number defined in the software initialization field and is dedicated for membership definition of devices in one network group. If an equal number is not received, the packet is ignored. It is an `unsigned int` type of variable.

- **Destination Address** - is the number defined in the software initialization field of each Intelligent Outlet and is selected by the Intelligent Switch. It is dedicated for defining the destination Intelligent Outlet. If a number not equal to the device number is received, the packet is ignored. It is an `unsigned char` type of variable.

- **Source Address** - is the number defined in the software initialization field of the Intelligent Switch and is dedicated for defining the correct control source. If the right number is not received, the packet is ignored. It is an `unsigned char` type of variable.

- **Type** - defines the respective type of packet command, which will execute this packet. It is an `unsigned char` type of variable.

- **Value** - user data used for transmitting the defining step value in remote changes to the dimming value. It is an `unsigned int` type of variable.

**Table 4. Commands List**

<table>
<thead>
<tr>
<th>Command</th>
<th>Code</th>
<th>Direction</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIGHT_UP</td>
<td>'u'</td>
<td>PSRC to IS or IO</td>
<td>Increasing the light intensity by Value</td>
</tr>
<tr>
<td>LIGHT_DOWN</td>
<td>'d'</td>
<td>PSRC to IS or IO</td>
<td>Decreasing the light intensity by Value</td>
</tr>
<tr>
<td>LIGHT_SWITCH</td>
<td>'s'</td>
<td>PSRC to IS or IO</td>
<td>Defines the press of the ON/OFF pad</td>
</tr>
</tbody>
</table>
Only the simple commands shown in Table 4 are transmitted with a value of the changes. The RF communication is realized by a combination of Doze mode in the MODEM, STOP3 modes in the MCU, wait delays and delayed windows for data transfer. The PSRC sends commands by 27 repeated packets with 1 ms wide delays. See Figure 11 for a timing diagram.

There are several routines provided by the SMAC library situated in the simple_mac.c file, which are used in the MC13213 firmware for realization of RF communication:

- **MLMESetMC13192ClockRate** - Set the clock speed for the MC13192 modem
- **MLMEMC13192PAOutputAdjust** - Set the power setting of the antenna signal
- **IMLMESetChannelRequest** - Set the channel used for communication
- **MLMESetMC13192TmrPrescale** - Set the prescaler for definition of the clock
- **MCPSDataRequest(&tx_packet)** - Send the data packet by the RF modem
- **MLMEDozeRequest** - Put the RF modem into the Doze state for a defined time

### 4.1.3 Main Program Loop

The main program loop is realized in file main.c. At the beginning of this file there is initialization which includes these parts: hardware of the MCU and watchdog, I²C (for MC9S08QG8) driver and Timers settings. Figure 12 on the following page, describes the simplified functions of the system.
In the main program loop these actions are periodically realized:

- Touch Sensing Software (TSS) re-initialization at the start of the system
- Periodically read any data from the TSS on touched pads by using the functions GetTPadFirst and GetTPadSecond
- Perform RF communication with the controlled device according to the data received from the TSS
- LED control
- Enabling Low Power Consumption mode according to user control of the device, and the MCU goes into STOP1 mode. If an IRQ signal is generated by the TSS after detecting a Finger Touch, then the MC13213 is woken up from STOP1 mode.

Apart from these periodical actions, two independent HW interrupts can occur in real time: the first from Timer2 for LED indication management, the second for IRQ detection from MC9S08QG8 by the KBI1 module.

4.2 MC9S08QG8 Firmware

The MC9S08QG8 MCU contains proprietary Capacitive Touch Sensing Software which detects contact-less finger touch on the dielectric material by the sensing electrodes. The measurement principle is based on the original Proximity Software Library for driving the GPIO pins, and it has been updated for this kind of application. The MC9S08QG8 MCU uses the i²C bus for sending data on the detection status to the main control MC13213 MCU.
5 Usage of Remote Control for Light Dimming Applications

The Device is intended for the remote control of E-Field Lighting Controller with Wireless Connectivity demonstrator parts as shown in Figure 13. This device can be easily customized for any other purpose by software redesign, and it can be reprogrammed by a BDM connector.

Figure 13. System Functional Diagram

The application can be controlled by two main interfaces provided by the Remote Control, the touch pad, or the Accelerometer. The touch pad interface offers these following functions:

- On/Off lights by the central pad on the touch pad board
- Fluent regulation of light intensity by clockwise or counter-clockwise finger movement on the rotary electrodes
- Selection of a controlled device by the five pads situated on the Main Control Board (selected devices are indicated by five LED's situated in the center of the board)
- On/Off Accelerometer function by one long press of the Left/Right button on the rotary dial

The touch pad functions are described in more detail in Figure 14.
The application can also be controlled by tilting the remote control enclosure, measured by the accelerometer. Light intensity is simply changed by a slow clockwise or counter-clockwise rotation of the device (See Figure 15). The angle is not equal to the value of the light intensity. The step of light intensity changing depends on the remote control's angle change in the specific sampling frequency, not on the angle value. A very fast tilting causes a loss of samples, so a slower rotation is more precise.
The actual status of the device is indicated by the LED situated on the front face of the touch pad (See Figure 6). The signification of the LED states is written in the Table 5.

<table>
<thead>
<tr>
<th>LED</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED1</td>
<td>Permanently Lit - Normal MODE</td>
</tr>
<tr>
<td></td>
<td>Fast Blinking - G-Sensor MODE</td>
</tr>
<tr>
<td></td>
<td>Slow Blinking - Standby MODE</td>
</tr>
<tr>
<td>LED2</td>
<td>Intelligent Outlet 4 Selected</td>
</tr>
<tr>
<td>LED3</td>
<td>Intelligent Outlet 3 Selected</td>
</tr>
<tr>
<td>LED4</td>
<td>Intelligent Switch Selected</td>
</tr>
<tr>
<td>LED5</td>
<td>Intelligent Outlet 2 Selected</td>
</tr>
<tr>
<td>LED6</td>
<td>Intelligent Outlet 1 Selected</td>
</tr>
</tbody>
</table>
5.1 References

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6 Appendix A - Remote Control Application PCB

Figure 16. Top and Bottom Layer of the Main Control Board (not to scale)

Figure 17. Component Placement On the Top and Bottom Side of the Main Control Board (not to scale)
Figure 18. Top and Bottom Layer of the Touch Pad Board (not to scale)

Figure 19. Component Placement on the Bottom Side of the Main Control Board (not to scale)
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