S-FSK Software Driven Power Line Modem
Based on the MC56F8025 DSC

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S-FSK Software Driven Power Line Modem based on MC56F8025 DSC
Designer Reference Manual

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The following revision history table summarizes changes contained in this document. For your convenience, the page number designators have been linked to the appropriate location.

## Revision History

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<tr>
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Chapter 1
Introduction

There are many reasons to communicate over power lines. First, there is no need to build new cables in the existing environment for applications like home automation, light control, and smart appliances. There are fields like Automatic Meter Reading (AMR) or Smart Grid where the power line communication is essential for communication between your house and the utility provider.

The S-FSK Power Line Modem (PLM) is a low speed (2.4 kbps raw throughput) Spread Frequency Shift Keying (S-FSK) modulation with possibly 38/57 kHz or 57/76 kHz frequency pairs (channels) chosen during compile time.

Power line communication can be tough to understand. Main lines have attenuation and are heavily disturbed by the motors, switching mode power supplies, florescent lamps, and so on. To overcome this harsh environment the modem uses two frequencies mentioned for signaling. If one channel has a bad signal to noise ratio there is still a good chance to communicate over the second channel.

As the mains have bad and alternate attenuation, the S-FSK PLM uses Manchester coding for carrier modulation.

Two communication channels plus Manchester coding is still not enough to ensure reliable communication. Power line modems have to adopt some correction mechanism like Forward Error Correction (FEC), which are error-correction codes. The S-FSK PLM adopts either Golay codes or Reed Solomone codes. You may choose one of them in the compile time.

Modem communication range is heavily dependent on noise background and therefore hard to define. On the clean communication line the modem can easily overcome 1 km with increasing noise on the line. The maximal communication range decreases rapidly. To reach a longer communication distance, the modem uses a repeating technique of up to seven hops. Modems can overcome up to 80 dB line attenuation.

The modem is compliant with the CENELEC A band (9 kHz–95 kHz). The CENELEC A band is reserved for the utility provider mainly for AMR and tariff control. It is not possible to tune S-FSK PLM modems to other CENELEC bands.

The modem is fully software driven. By using the Freescale MC56F8025/23 digital signal controller this gives the ability to adjust future parameters to suit local network needs. The solution includes a design of the analogue front end, transmitter, receiver, filters in the receiver and transmitter signal paths, as well as the software package. The software package consists of a communication core modulator, demodulator, Physical Layer (PHY), and Media Access Control (MAC) Layer. It is up to you to write your own application layer. There are still free resources (RAM, FLASH, and CPU time) to manage the user specific application. The solution is royalty free.

The modem was designed for cost effective optimal performance. The modem uses all possible DSP peripherals to limit the number of expensive external components.
Chapter 2
Periphery Usage

2.1 Introduction

The PLM modem is fully software driven, focusing on maximal usage of peripherals on the digital signal controller (DSC). The whole modem is synchronized by the main zero crosses (50 Hz * 2), this means the internal relaxation oscillator is tuned using main zero crosses. The communication in the main zero crosses are also synchronized. The packet transmission starts on the zero cross. The internal comparator together with the internal filter is used to provide a signal to the quad timer to precisely synchronize the DSC clock and propose the following zero cross time as precise as possible.

The transmitted signal is generated by using the PWM module followed by the Salen–Key second order analog filter. The Manchester coded frequency shift signal is generated. To avoid odd and even harmonics, special functions of the PWM module are used.

A fast internal 12-bit A/D converter (ADC) is used on the receiver side to capture a pre-filtered and amplified signal from the power line. The received signal is sampled as fast as 1.2 Msample/s. Using all possible hardware features to process captured data is required.
Periphery Usage

Figure 2-1. Code Warrior project tree

The project can be opened in CodeWarrior v.7.3. Files are sorted to the folders by logic groups.

**Dependencies > ApplicationConfig** keeps all static settings of periphery in a graphical configuration tool.

LLC layer—Logical link control layer of the OSI model

MAC layer—Media access control of the OSI model

PHY layer—Physical layer of the OSI model. All low-level hardware modules are driven here.

FEC—Forward error checking, Reed-Solomon or Golay coding may be used.

SMAE—System management application entity

Support—Timebase provides asynchronous timing events.
2.2 Mains Zero Cross Synchronization

To gather mains zero cross synchronization the following peripherals are used:

- Relaxation oscillator—Generates bus clock
- Comparator and output filter—Modulates output voltage from the optocoupler
- DAC—Set to comparator threshold
- Quad timer—Attached to output from comparator to measure and predict zero crosses

Peripheral modules are chained by means of the hardware, see Figure 2-2.

The majority of the synchronization software that manages the zero cross synchronization resides in the zc.c module mainly in:

```c
void tima1_isr(void)
```

The quad timer interrupt service routine.

2.2.1 Files

All periphery static initializations are stored in the appconfig.h file and are used in functional calls:

```c
ioctl(MODULENAME, MODULENAME_INIT, NULL)
```

The ioctl() command is called in the main.c file before the program enters the main loop.

The remainder of the code is related to zero cross detection and the bus clock. Frame synchronization is located in the zc.c module.

```c
void tima1_isr(void)
```

This is the core of the zero cross detection and bus clock and frame synchronization.

```c
void MoveZC(Word16 corr)
```

The function is called to add the time offset to the planned zero cross event.

```c
void ZcLost(void)
```

This is used to desynchronize the modem from the main zero cross. May be called from the MAC layer or if the bus clock deviates from zero cross.

```c
UWord16 LocalStatus(void)
```

Returns information when the modem bus clock is synchronized.
### 2.2.2 Tunable Relaxation Oscillator

Previously mentioned, the whole modem is main zero cross synchronized. The 8 MHz internal relaxation oscillator is used to generate the bus clock. By trimming an internal capacitor the oscillator can be incrementally adjusted to within 0.078% of 8 MHz. Bits 0–9 of the oscillator control (OSCTL) register allow the user to set an additional offset (trim) to increase or decrease the default frequency. Each bit added or subtracted changes the output frequency by about 0.078% of 8 MHz until the desired frequency accuracy is achieved.

To set the OSCTL register correctly and to reach the desired bus frequency, the bus cycles are summed between two zero crosses using Quad Timer A1 with the bus clock used as a primary clock source and zero crosses as the secondary input (comparator output). If the summed value is lower then TIM2_MODULO, the OSCTL register is incremented, otherwise it is decremented by means of the software,

```c
void tima1_isr(void)
```

The desired bus clock frequency is 29.4912 MHz this means the MCU is underclocked slightly from the maximum of 32 MHz. (7.3728 MHz relaxation oscillator * 24 (PLL) / 6 (postscaler)). The benefit of underclocking is that all the processes in the MCU are then synchronous. Using three possible carrier frequencies 38.4 kHz, 57.6 kHz, or 76.8 kHz make the signal generation and signal sampling synchronous (commensurable) see Table 2-1.

#### Table 2-1. Overview of the bus clock / carrier frequency versus ADC sampling rate and PWM setting for transmit signal generation

<table>
<thead>
<tr>
<th>Bus clock [MHz]</th>
<th>PWM's clock [MHz]</th>
<th>PWM divider</th>
<th>Carrier [kHz]</th>
<th>Periods/ bit @2.4 bps</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.4912</td>
<td>88.4736</td>
<td>1152 * 2</td>
<td>38.4</td>
<td>16</td>
</tr>
<tr>
<td>29.4912</td>
<td>88.4736</td>
<td>768 * 2</td>
<td>57.6</td>
<td>24</td>
</tr>
<tr>
<td>29.4912</td>
<td>88.4736</td>
<td>576 * 2</td>
<td>76.8</td>
<td>32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bus clock [MHz]</th>
<th>Samples/sec[M s/sec]</th>
<th>Carrier [kHz]</th>
<th>Samples / carrier period</th>
<th>samples / bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.4912</td>
<td>1.2288</td>
<td>38.4</td>
<td>32</td>
<td>512</td>
</tr>
<tr>
<td>29.4912</td>
<td>1.2288</td>
<td>57.6</td>
<td>21.3333*</td>
<td>512</td>
</tr>
<tr>
<td>29.4912</td>
<td>1.2288</td>
<td>76.8</td>
<td>16</td>
<td>512</td>
</tr>
</tbody>
</table>

*Always sample multiples of three cycles to keep commensurability.

#### 2.2.3 Comparator

The optocoupler is used to provide the galvanic isolated mains zero cross signal, see Section 4.2.2, “AFE2—Galvanic Isolated Zero Cross Detector.” The output from the optocoupler leads to Analog Comparator A input. The signal is compared to the voltage level defined in the DAC periphery (connected to the second input of the comparator). One rising and one falling edge on each mains zero cross must be on the comparator output.
The comparator module provides a programmable low-pass filter on the comparator output. The output filter is employed to avoid high frequency oscillation or glitches on the comparator output due to a lot of noise on the mains comparator. All settings are static and are defined in the appconfig.h file.

### 2.2.4 Digital to Analog Converter (DAC)

The digital to analog converter is used to provide a compare threshold to the comparator. The setting is static and defined in appconfig.h file. The compare level is set to approximately 1/4 of Vdd.

### 2.2.5 Quad Timer A1

Almost all software connected to the DSC synchronization is placed in the interrupt service routine of the Quad Timer A1 interrupt service routine (ISR):

```c
void tima1_isr(void) in the zc.c module
```

The ISR is called when the falling or rising edge appears on a secondary input source—tr, tf (output from the comparator) or when a compare event appears (tc).

![Figure 2-3. Quad Timer A1 interrupt source timing diagram](image)

The Quad Timer has the primary input source connected to the bus clock eight times divided in the prescaler (29.4912 MHz bus clock / 8 = 3.6864 MHz). These bus clocks are summed up in the timer counter register CNTR. The secondary Quad Timer A1 input source is connected to the comparator output. The interrupt service routine is called on both, falling and rising edges, in tr and tf times (the precise event time is available in the capture register CAPT).

Time tr is saved to the variable in the rising edge interrupt service routine.

On the falling edge the time tf is saved to the variable and compared to the free running counter timProp, if tf < timProp then the relaxational oscillator control register OCTRL[TRIM] is incremented by one, otherwise it is decremented. The timProp counter is added to the TIM2_MODULO to be ready for the next falling edge interrupt call.

During the falling edge interrupt service routine the compare event tc is planned to the next assumed mains zero cross. The Quad Timer compare event calls the interrupt service routine where the next main zero cross comes around. The next assumed zero cross time is calculated as follow:

\[
\text{new } t_c = t_r + (t_f - t_r) / 2 + \text{TIM2_MODULO}
\]
It is set to Quad Timer compare register COMP1.

In the compare interrupt service routine there are several tasks managed, start of transmission, start of receiving data preparation, and so on. Please see PHY state machine diagram in Figure 3-2.

2.3 Transmission

2.3.1 Files

The code related to the signal transmission resides in the pwmTx.c module.

```c
void PwmInit(void)
```

The function initializes the PWM periphery and initializes the pointer to the sending buffer.

```c
void RunTxD(void)
```

Calling the function starts transmission intermediately.

```c
void StopTxD(void)
```

The function stops data transmitting when the transmit buffer is empty.

```c
void pwm_reload_isr(void)
```

The interrupt service routine of the PWM module loads the actual transmitted bit to generate the required frequency.

2.3.2 Carrier Tone Generation

Unique features of the PWM module are used to generate the transmission carrier signal. Four independent PWM center aligned signals are summed together via the golden ratio resistor network to highly improve harmonic content of the transmitted signal using only the simple third order analog active filter behind the summing element.

![Resistor summing network](image)

**Figure 2-4. Resistor summing network**

The center aligned PWM mode where all four PWM signals are ideally symmetric are used. No even harmonic content is generated.
To minimize odd harmonic content the Golden-cut ratio (~1.618) must be used between outer resistors (PWM0 and PWM3) and inner resistors (PWM1 and PWM2) while the PWM0, PWM1, PWM2, and PWM3 duty cycles are set to 20%, 40%, 60%, and 80% respectively.

Such topology produces zero level third and fifth harmonic of the signal. This makes possible using the simple cost effective third order active analogue filter to keep CENELEC requirements for harmonic content of the transmitted signal.

### 2.3.3 Bit Encoding

Spread-Frequency Shift Keying (S-FSK) is used in the design. Only two frequency pairs may be used 38.4 kHz/57.6 kHz and 57.6 kHz/76.8 kHz in the design. Two communication channels with delta frequencies > 10 kHz are used to enhance communication robustness in a hard noisy environment. To overcome issues with dynamic signal attenuation on the mains, the Manchester encoding is used.

Each bit is Manchester encoded, for example:

- log 1—f₀ is followed by f₁
- log 0—f₁ is followed by f₀

![Figure 2-5. 1 bit at 2400 bps 8 cycles at 38.4 kHz + 12 cycles at 57.6 kHz](image)

### 2.3.4 Bit Generation

Each PWM period means one cycle of the carrier frequency. Each bit is composed of two half bits of a different frequency. To transmit a half bit of the given carrier the PWM module generates 8, 12, or 16 periods of 38.4 kHz, 57.6 kHz, or 76.8 kHz signals respectively. The duty cycle remains the same for the entire time while the frequency (buffered CMOD register) must be updated in the interrupt service routine, this depends on the bits logical level being transmitted.
2.4 Receiving

2.4.1 ADC Module Setting and Sampling

The analog to digital converter (ADC) provides a 12-bit resolution together with 1.2288 Msamples/s conversion rate. The ADC sampling frequency is used in the PLM receiver that gives 256 samples per half bit and consequently 128 samples per quarter bit.

ADC sampling starts at mains zero cross where the packet appears and continues to the end of the packet. After each sixteen samples the ADC interrupt service routine is called to process data stored in ADC RSLT[0..15] registers and partially calculate a half-bit discrete fourier transformation (DFT).

Each 128 or 256 measurements (a quarter bit for header reception or half bit for data reception) demodulation is called and processed in the software interrupt called from the ADC ISR.

The 12-bit ADC converter samples a signal as fast as 1.2288 Msamples/s this produces a fast data stream. To process data stream the special DSP functions have to be used. For the ADC’s complete interrupt conversion; fast interrupt processing together with shadow registers are used to have the lowest possible interrupt latency. To calculate Discrete Fourier Transformation (DFT) out of data stream the highly optimized interrupt service routine written in the assembler using DSP features like parallel moves, multiply accumulate instruction, modulo arithmetic, and 36-bit long accumulator are used.

2.4.1.1 Files

All DFT software as well as helper functions reside in module adcConv.c

```c
void AdcInitPRBL(void), void AdcInitRX(void)
```

The function must be called before the first ADC conversion, *PRBL preamble reception and *RX data reception.

```c
void AdcStart(void)
```

Call this function to start ADC conversion on the zero cross.

```c
void AdcStop(void)
```

After the whole frame is received the function stops the ADC conversion.

```c
void asm ana_isr(void)
```

The core of demodulation DFT for both frequencies are calculated here.

Hamming window constants are stored in module windowconst.c

```c
windowH256, windowH128
```

A 128 words long window is used for preamble reception whereas 256 word long for data reception.

Discrete fourier transformation constants are stored in module dfftconst.c

```c
F0_2400BPS_RX, F1_2400BPS_RX, F0_2400BPS_PRBL, F1_2400BPS_PRBL
Fx_2400BPS_PRBL are used to receive preamble whereas Fx2400BPS_RX for the data reception.
```
2.4.2 Spread-Frequency Shift Keying (S-FSK) Demodulation

Discrete fourier transformation is used to demodulate a received signal for each carrier. Zero cross synchronization together with a special bit synchronization algorithm is used to ensure correct bit synchronization of the ADC converter with a half bit boundary.

2.4.2.1 Data Conversion Initialization

Special techniques are used to process the data as fast as possible. The function is written in ASM. First, the fast interrupt is used to shorten interrupt calling time together with its shadow registers.

Shadow registers are preset in the AdcInitXX() function. The modulo register MO01 is set to the length of the Hamming window (128 or 256 for preamble or data, so that it is clear that modulo addressing is used). Address register R1 is set to point to the beginning of the Hamming window. The fast interrupt feature is not used for any other interrupt. Values in shadow registers are preserved only for this interrupt service routine.

Hamming window constants and real/imaginary Fourier transformation constants are copied from the flash memory to fixed positions in the RAM, address 0x000 for the Hamming window constants, address 0x200 for f0 coefficients, and 0x240 for f1 coefficients in the AdcInitXXX() to fully use DSC modulo addressing features.

2.4.2.2 ADC Interrupt Service Routine

The received signal is sampled at 1.2288 Msamples/s. The A/D periphery uses sixteen result registers RSLT[0..15] as a result buffer, therefore the A/D conversion complete interrupt service routine is called every 13 µS.

The following diagram shows, how data is processed in ADC ISR see Figure 2-6.

In the first step, the samples are multiplied by Hamming window coefficients and are stored temporarily to the adcBufH buffer. Then each result in the adcBufH buffer is multiplied with a real and imaginary coefficient for both f0 and f1 frequencies (reF0coef, imF0coef, reF1coef, imF1coef) and added to 32-bit long result variables (F0Re, F0Im, F1Re, F1Im). The result variables F0Re, F0Im, F1Re, and F1Im are valid out of ana_isr() and results are saved there for the next ISR. As soon as all samples of the actual bit are received (the end of Hamming window reached, MO01) and values in result registers are ready, the power of the real and imaginary part is calculated and added together and the results stored to the ff0, ff1 variables.

The software interrupt:

```c
void swip_isr(void)
```

Is then called and the square roots of the ff0 and ff1 are calculated to finish the discrete fourier transformation calculation.
2.4.3  Bit Synchronization

As mentioned before the modem communication is zero cross synchronized therefore the transmission and reception must start on the main zero cross. Due to the phase shift between 50 Hz and the carrier, the zero cross signal may provide incorrect timing of the bit-wise synchronization. To recover this feature the bit synchronization adjustment method is implemented in the modem software. This algorithm can move bit border + or –1 bit during reception. At the beginning of each frame two bytes (0xAAAA, alternating 0’s and 1’s) are sent. Those two bytes are called preamble and are used for bit synchronization.

\[
\begin{align*}
\text{ana_isr} & \quad \text{samples ready in RSLT[x]} \\
\text{adcBufH[i]} &= \text{RSLT[i]} \times \text{hamming[i + last]}, \ i = 1 \ldots 15 \\
\text{f0Re} &= \text{f0Re} + \sum_{i=0}^{15} \text{adcBuf[i]} \times \text{reF0coef[i + last]} \\
\text{f0Im} &= \text{f0Im} + \sum_{i=0}^{15} \text{adcBuf[i]} \times \text{imF0coef[i + last]} \\
\text{f1Re} &= \text{f1Re} + \sum_{i=0}^{15} \text{adcBuf[i]} \times \text{reF1coef[i + last]} \\
\text{f1Im} &= \text{f1Im} + \sum_{i=0}^{15} \text{adcBuf[i]} \times \text{imF1coef[i + last]} \\
\text{last} &= \text{last + 16} \\
\text{end of half bit} & \quad \text{no return from ISR} \\
\text{ff0} &= \text{f0Re}^2 \times \text{f0Im}^2 \\
\text{ff1} &= \text{f1Re}^2 \times \text{f1Im}^2 \\
\text{call swilp_isr()} \\
\end{align*}
\]
2.4.4 Files

The code concerning the bit synchronization does not have its own module. All software functions are located in module plmPHY.c.

```c
void CorelIni(void)
```

The function must be called before correlation coefficient calculation to initialize constants in the shared RAM.

```c
Frac16 Corel(const Frac16 x[])
```

The function returns correlation coefficient of input array with a known pattern.

During the preamble detection process discrete fourier transformation is calculated out of 128 samples, one quarter of the bit. Due to Manchester coding and the 0xAAAAA pattern there are four samples with high energy and four samples with low energy (DFT f0, DFT f1). See Figure 2-7. The DFT output energies stored in the buffer are correlated with the waveform of the known shape. Correlation coefficients outputs (cf0, cf1) must have saw like shape with tops on the bit border. The best top average (cf0avg, cf1avg) is used for bit synchronization.
The algorithm to calculate the correlation coefficient may be found in Wikipedia. To shorten calculation time there are many precalculated coefficients stored in the flash. The same pattern is used for all calculations. Those coefficients must be copied to the shared RAM before calling Corel() function.

**Figure 2-7. Bit synchronization adjustment algorithm description**

\[
\begin{align*}
cf_0[0] &= f(DFT f_0[0], DFT f_0[1], \ldots, DFT f_0[15], cp[0], \ldots, cp[15]) \\
cf_0[1] &= f(DFT f_0[1], DFT f_0[2], \ldots, DFT f_0[16], cp[0], \ldots, cp[15]) \\
& \vdots \\
cf_0[40] &= f(DFT f_0[40], DFT f_0[41], \ldots, DFT f_0[55], cp[0], \ldots, cp[15]) \\
cf_1[0] &= f(DFT f_1[0], DFT f_1[1], \ldots, DFT f_1[15], cp[0], \ldots, cp[15]) \\
cf_1[1] &= f(DFT f_1[1], DFT f_1[2], \ldots, DFT f_1[16], cp[0], \ldots, cp[15]) \\
& \vdots \\
cf_1[40] &= f(DFT f_1[40], DFT f_1[41], \ldots, DFT f_1[55], cp[0], \ldots, cp[15]) \\
cf_0avg[0] &= cf_0[0] + cf_0[7] + cf_0[15] + \ldots + cf_0[32] \\
& \vdots \\
& \vdots \\
\end{align*}
\]
2.5 Timebase

2.5.1 Files

All static configuration of the periodic interval timer (PIT) is stored in appconfig.h

The module timebase.c contains timer interrupt service routine:

```c
void h100ms_isr(void)
```

Where all timed functions are called.

2.5.2 Use

There is no real-time maintained in the modem software. To be able to process timed functions the 100 ms interrupt is generated by PIT. All timer functions are updated here. The presence of the main voltage is also tested.

2.6 Main

There is only LED blinking code in the main loop. No modem function calls are made from the main loop.
Chapter 3
Physical Layer—Processing

In the peripheral drivers described in the previous chapter there are network physical and media access layers. These reside in plmPhy.c and in mac.c files. This chapter refers to the physical layer. Although not all corresponding code resides in the plmPhy.c file, the majority of the algorithms are there and some pieces are in files described in the previous chapter.

PLM communication is based on the client (master) –server (slave) concept. The main difference between client and master is frame synchronization. All the communication is main zero cross dependent. All data frames start on each 20th and 21st zero cross event (Golay / Reed–Solomone coding, respectively). This is the point where the client differs from the server. The server stays in a frame not synchronized state until the first packet is received successfully, whereas the client chooses the first zero cross (after it has the bus clock synchronized to the mains) and synchronize frames to it. Call the zero cross at the beginning of the frame zero cross. The difference is; the reason why the conditional compilation is used in the project for the server and client. Several targets may be selected in the CodeWarrior project window. Selecting the target leads to a different conditional compilation of the project.

There are several targets to choose:

- PLAN Server (slave) RS—Server, 57/76 kHz, Reed Solomon FEC
- PLAN Client (master) RS—Client 57/76 kHz, Reed Solomon FEC
- PLAN Server (slave) GOLAY—Server 57/76 kHz, GOLAY FEC
- PLAN Client (master) GOLAY—Client 57/76 kHz, GOLAY FEC
- PLAN Server (slave) 38 RS—Server, 38/57 kHz, Reed-Solomon FEC
- PLAN Client (master) 38 RS—Client 38/57 kHz, Reed Solomon FEC
- PLAN Server (slave) 38 GOLAY—Server 38/57 kHz, GOLAY FEC
- PLAN Client (master) 38 GOLAY—Client 38/57 kHz, GOLAY FEC
## 3.1 Client and Server Status Diagram

The following state diagram describes the server’s behavior. This is not a true state machine, the same states may be found in two places according to the state of the frame synchronization that affects state transitions. The following figures show the status diagram of the server (Figure 3-2) and client (Figure 3-3).

- **PHY_CONFIG (configuration)**—The modem enters the state after power-up, resets, and stays in until the bus clock is synchronized to the mains. The modem may also enter the state when bus clock synchronization is lost, when mains zero cross reference signal is lost, or by the request of the upper (MAC) layer. In 100 ms periodic ISR (h100ms_isr(), timebase.c) the actual modem state is checked. If the modem state is PHY_CONFIG and the bus clock is synchronized to the main zero cross then PHY_LFS_W is entered.

- **PHY_LFS_W (looking for synchronization—waiting)**—Client or frame synchronized server modem waits in the state until a frame zero cross event. The server is not frame synchronized. The modem waits in the state until the first zero cross event occurs then goes to PHY_LFS_R state.

- **PHY_LFS_R (looking for synchronization—receiving)**—Modem enters the state on the zero cross event and data sampling starts. After, there are 56 quad bits received and the data is processed. If preamble 0xAAAA is received correctly the state is changed to PHY_LFH_W. If 0xAAAA is not received correctly then the server is not frame synchronized. The modem enters PHY_LFS_W client or frame synchronized server, and the modem enters PHY_IDL.

- **PHY_LFH_W (looking for header—waiting)**—The modem waits in the state until the next zero cross event.

- **PHY_LFH_R (looking for header—receiving)**—The modem enters the state on the zero cross and starts to sample data. If header 0x54C7 is received correctly then modem goes into PHY_RPF_R state. If header is corrupted then the server is not frame synchronized. The modem enters the PHY_LFS_W client or frame synchronized server, and the modem enters PHY_IDL.

- **PHY_RPF (receiving physical frame)**—The modem enters the state if header 0x54C7 is received correctly. The modem stays in the state until the whole packet is received. After the frame is received, it is decoded (FEC) and CRC is checked. If the packet is OK, the modem goes to PHY_IDL and changes the status to frame synchronized in the case of the server. If the packet is corrupted, the modem goes to; the server is not frame synchronized. The modem enters the PHY_LFS_W client or the frame synchronized server and the modem enters PHY_IDL.

- **PHY_IDL (idle)**—The modem stays in this state in the time period between the end of the reception (transmission) of one packet and the start of reception (transmission) of the next packet. The modem leaves this state to either the transmission (if the MAC layer asks to send the data) or to the reception. A decision is taken one zero cross before the start of the packet transmit.

- **PHY_SPF_W (sending physical frame—waiting)**—The state is triggered by the MAC layer calling and lasts until the next frames zero cross.

- **PHY_SPF_S (sending physical frame—sending)**—The modem enters state on the frames zero cross. The modem then sends the whole packet and enters PHY_IDL state when finished.
Figure 3-2. Server status diagram
Figure 3-3. Client status diagram
3.2 Physical Layer States Timing

In Figure 3-4 the physical layer status flow timing is described.

The un-synchronized server is (a).

The frame synchronization process after the modem reset (a) starts after the modem has the bus clock synchronized to the mains PHY_CONFIG -> LFS_W (b).

The modem waits for the first zero cross signal and goes to LFS_R and starts to sample the received signal. After the 14 bits are received, samples are analyzed (c). In this case, there is no data on line so the result is negative and the modem goes into LFS_W state again (d) and waits for the following zero cross. In the zero cross the modem starts to sample the signal again. Useful signal 0xAAAAAA is present (e) in the line for this time. If the signal is recognized successfully the modem adjusts the bit synchronization timing and goes to the LFH_W state (f), otherwise the modem goes to LFS_W state again and continues, as in the case of (b).

On the adjusted zero cross signal the modem starts reception of frame indicator 0x54C7. After 16 bits are received, the frame indicator is checked for the number of error bits (h). If the number of error bits is lower than the threshold the modem continues in frame reception RPF_R (i), otherwise the modem goes to the LFS_W. In the RPF_R state the modem receives the whole packet. After all bits are received, the packet is checked for parity error and corrected if it is possible. Then CRC is tested. If the packet is correct, the modems call the upper-MAC layer with payload and change the status from the frame not synchronized to the frame synchronized and goes to the IDLE state. If CRC fails, the modem goes to the LFS_W state (b).

In case of successful frame reception the modem sets the frame synchronized flag and then acts like a client as in the second case (b). There are existing time-outs that can desynchronize the server. See MAC layer.

The second case (b) shows the frame synchronized server or client. The client modem chooses the first zero cross as its frame. From the beginning and at this time, it is frame synchronized.

The modem goes immediately to the LFS_W state (a). In the following frame, in the beginning of the zero cross the modem goes to the LFS_R state and starts to sample signal (b). If the correct preamble is not received, the modem changes status to IDLE (e) and waits for 19 zero crosses for the next packet in that state. If the preamble is correct, the modem adjusts bit synchronization timing and goes to LFH_W state (c).

On the following zero cross the modem starts to sample the received signal (d). If the frame indicator is received correctly the modem continues with packet reception RPF_R (f), otherwise it goes into IDLE (e). After the whole packet is received the modem goes into IDLE and waits for the next frame beginning zero cross. If the packet is not corrupted the payload is passed to the MAC layer.

If the request to send data arrives from the MAC layer during the IDLE state (g) the modem goes out of the IDLE state to the SPF_W state (h) and on the next zero cross to the SPF_S and transmits packet (i).
### 3.3 Frame Structure

The frame structure differs by the forward error correction code (FEC) used (compile time setting). In Figure 3-5 you can see the frame with Reed-Solomon used. The first three bytes of the packet is the preamble. Three bytes fit into 10 ms between two zero crosses (3B = 24 bit at 2400bps = 10ms). The preamble consists of three 0xAA bytes and is used for bit synchronization and frame beginning detection. The preamble is followed by the frame indicator. The frame indicator consists of three bytes 0x54C700. Word 0x54C7 is checked for the number of wrong bits and if it is below the limit the rest of the packet is received, otherwise reception is cancelled. This trailing part of the packet is the same for both types of FEC and the rest of packet differs.

The MAC header structure is the same for both types of FEC. The MAC header which is an obligatory part of the frame follows the preamble and frame indicator. The MAC header consists of 1B CRC code, 1B Length, 1B of initial (3b), current (3b) and delta credit (2b), then source (12-bit), and the destination (12-bit) address.

The 1B of CRC is calculated out of the MAC header plus the used payload. The length of the used payload is saved in the length byte. The unused payload might be padded by zeroes and is not included in CRC calculation.
The credit byte is used to define the lifetime of the packet and is used for repeating. Each slave can receive and re-transmit (repeat) incoming packet. The initial credit (ic) defines how many times the packet may be repeated and stay unchanged. The current credit has the same value the first time it is being transmitted and is decreased by one during each packet repetition.

The source and destination address define the address of the transmitter and final receiver.

The MAC header is followed by the payload. The length of the payload is 18B. Even if the whole 18B packet is not used, the rest of the packet is transmitted and may be padded by zeroes.

The main difference between Reed-Solomon and the Golay Code error correction is the parity bit position and the payload length extension.

### 3.3.1 Reed-Solomon FEC

The frame ensured by Reed-Solomon has the MAC header and the payload placed in the first 24B of the frame and is followed by parity bits (23.25B). See Figure 3-5. The Reed-Solomon solution disadvantage is that the whole message must be decoded correctly. Frame decoding may fail even if the unused zero padding bytes of the payload are damaged. Reed-Solomon coding does not give the possibility to change the payload length. The 32 data/31 parity at a 6 bit symbol coding is used. Only a bigger frame possibility (64 data/63 payload at 6 bit) has big RAM consumption. The advantage of the Reed-Solomon coding are erasures, suspicious bits (possibly wrong ones). Known erasures allow to double number corrected bits during decoding (16/32 corrected bits).

![Figure 3-5. Frame structure using Reed-Solomon FEC](image-url)
3.3.1.1 Golay Code FEC

The frame secured by the Golay Code FEC may have a variable packet length. The time reserved for the frame stays unchanged (the next packet transmission time stays the same) and the unused bytes in the payload are transmitted as well as in the Reed-Solomon FEC. On the contrary to the Reed-Solomon FEC, badly decoded unused bytes do not affect the frame reception and CRC result. If needed, the payload length may be extended and the time of the frame must also be extended appropriately.

![Figure 3-6. Frame structure using Golay code FEC](image)

3.4 Upper Layer Logical Connection

There are two software layers available in the software, the physical (PHY) and media access layer (MAC). These layers have the API defined in the relevant x.h file.

The physical layer API and function headers reside in phy.h file and the MAC layer in the mac.h file. Figure 3-7 describes data flow between software layers. The LLC layer is not implemented. Only the thin LLC layer was developed for testing purposes. The user must create its own LLC layer to meet specific customer requirements.
3.5 Physical Layer (PHY) API Description

void P_SyncRequest(UWord16 state)

This function provides possibility for the MAC sub-layer to ask for a resynchronization of the physical layer.

The UWord16 state parameter is not used.

The server will desynchronize the frame synchronization and go to PHY_CONFIG state and PHT_LFSx state to try to find a valid packet and to synchronize.

The client desynchronizes frame synchronization and resynchronizes on the following zero cross event.

void P_DataRequest(UWord8 * pBuf)

The MAC layer calls the P_DataRequest function to transmit the data. The MAC layer may call the function only in the PHY_IDLE state.

UWord8 * pBuf is the pointer to the data buffer. The data buffer has a fixed length (#define PHY_DATA_LEN)

The function adds a preamble and frame indicator to the beginning of the buffer. It then encodes the message using the selected FEC coding and initializes the PWM module. In the following frame zero cross event, the PWM module starts transmission. If P_DataRequest calling is successful the PHY layer responds with a P_DataConfirm callback function calling to the MAC layer.

void P_SyncIndication(UWord16)

This is the callback function from the PHY layer to the MAC layer. The function is called after the server goes into the frame synchronized state.
void P_DataConfirm(UWord16 P_Tstat)
This is the callback function raised from the PHY layer to the MAC layer. The function is called if the
P_DataRequest request was successful.

void P_DataIndication(UWord8 * pBuf)
This is the callback function raised from the PHY layer to the MAC layer. The function is called when the
valid packet is received on PHY layer.
UWord8 * pBuf— Is the pointer to the buffer with valid received data.

3.6 MAC Layer API Description

void M_DataRequest(UWord16 ma_DA, stM_sdu m_Sdu)
This function is called from the LLC layer to prepare data for sending. The function adds the MAC header
to the data and sets the MAC layer state to MAC_SMF_S. The MAC layer status is checked one zero cross
event before the frame zero cross event and if the data is ready the packet transmission starts (managed by
the PHY layer) in the following zero cross event.
UWord16 ma_DA— Is the destination address.

stM_sdu m_Sdu structure:
typedef struct
{
    UWord8* pBuf;
    UWord16 len;
} stM_sdu;

m_Sdu.pBuf—Is the pointer to the buffer with data to send.
m_Sdu.len—Is the length of data in the buffer.

void M_DataConfirm(UWord16 m_TStat)
This is the callback function from MAC layer to the LLC layer. The function is called when the
M_DataRequest is successful and data is being transmitted (the callback initiated from the PHY layer by
the P_DataRequest).
The UWord16 m_TStat parameter may have one of the following values:
#define MA_TSTAT_OK request to send passed successfully
#define MA_TSTAT_LM_TU function temporarily unavailable i.e. receiving state
#define MA_TSTAT_LM_NI
#define MA_TSTAT_LM_HF3
#define MA_TSTAT_LM_SE// LLC data payload >242 bytes

void M_DataIndication(UWord16 m_DA, UWord16 m_SA, stM_sdu m_sdu)
This is the callback function from the MAC layer to the LLC layer. The function is called from the
P_DataIndication() function when a valid packet is received.
UWord16 m_DA—Is the destination packet
UWord16 m_SA—Is the source address
typedef struct
{
    UWord8* pBuf;
    UWord16 len;
} stM_sdu;

m_sdu.pBuf—The pointer to the buffer with received data
m_sdu.len—The length of the buffer with received data

void M_SyncIndication(UWord16 ma_SState, UWord16 synchro_Loss_Cause, UWord16 ma_DA, UWord16 ma_SA)

This is the callback function from the MAC layer to the LLC when a change in synchronization is observed.

UWord16 ma_SState—The state of synchronization
UWord16 synchro_Loss_Cause—Optional if synchronization is lost. The parameter contains the cause of lose.
UWord16 ma_DA—Destination address
UWord16 ma_SA—Source address
Chapter 4
Hardware

The Power Line Modem demo consists of two boards, a standard DSC development board (MC56F8025DEMO) and an Analogue Front End board (DRM087) connected via a header connector. An analog front end has several functions, galvanic isolation, filtering both transmitted and received signals, and amplifiers for received and transmitted signals.

As the power line modem solution is fully software based, the DSC Development board contains the digital signal controller with the modem software.

4.1 DSC Development Board (DB)

The DSC development board (DB) includes the following blocks:

- DB1—Digital signal controller, this board may be assembled by the MC56F8025 or MC56F8023 device, both are shown in the schematic.
- DB2—JTAG connector (J1) for embedded programming and debugging.
- DB3—RS232 level shifter (U7) and CANNON-9 connector (P1). The J2 connector allows the user to select either two wire or single wire operations.
- DB4—User push buttons SW1, SW2 and reset button SW3. The SW1 button may be connected by J6/J7 to one of the PB2, PB4, and PB6 pins. The SW2 button may be connected with J8 to PB3 and PB5 pins.
- DB5—System connector (J10) is used for connection to the analogue front end.
- DB6—Indication LED diodes D1–D6.
- DB7—Power supply with linear voltage regulator. The DB may be supplied by the DC power supply 5–12 V. If the development board is used with the PLM analogue front end, the DB is supplied from the PLM AFE. All three pins of the J3 header must be shortened to allow sourcing via pin 1 of the J10 connector.

See schematic Figure 4-1.
Figure 4-1. Controller board schematic
4.2 Analogue Front End (AFE)

The Analogue Front End board is an analogue part of the PLM. It has a several functions.

The modem is connected to the mains through the coupling circuit. The coupling circuit (capacitor) filters out 230 V at 50 Hz, and passes only the useful signal from and into the modem. The transformer is used as an impedance matcher and galvanic isolation to protect other parts from over voltage or voltage spikes.

After receiving a path, the signal from the coupling circuit is filtered by a third order passive filter, then amplified by the low noise differential amplifier. The compressor then leads to the A/D converter in the DSC.

In the transmitter path, the third order filter is used to filter out the harmonics of the PWM signal into a sinusoidal signal. The signal is then amplified in power stage and composed of an operational amplifier and discrete transistors. The signal is injected via coupling circuit to the main.

On the board there are also the LED diodes for signalling and 3.3 V voltage regulator to source the DSC.

There are two modifications of the Analogue Front End that allow to use two different frequency pairs (57/76 kHz and 38/57 kHz). These modem versions have the same topology but they differ mainly in parts values.

The analogue front end is built of the following blocks:

- AFE1—Coupling circuit and transformer
- AFE2—Galvanic isolated zero cross detector
- AFE3—Transmitter input filter
- AFE4—Transmitter power stage
- AFE5—Receiver input filter
- AFE6—Receiver low noise amplifier and compressor
The primary purpose of the coupling circuit is to filter out the 230 V at 50 Hz and pass the useful signal (carrier) into and from main. Capacitor C18 is used as the filter. This capacitor must be X2 type with a minimum 275 V rating. The value of the capacitor is different for the frequency pair to minimize power loses on it. Resistors R32 and R62 discharge the C18 capacitor once the modem is unplugged from the main. The glow lamp and resistors R56 and R60 signal the 230 V presence. Varistors R38 and R39 serve as an ESD and over voltage protector as well as the Zener transient voltage suppressor D21. Diodes D16 and D19 protect the transmitter and receiver from over voltage spikes that occur during plugging the modem to the mains.

The transformer T1 is used to match transmitter power stage impedance to the impedance of the mains. The winding ratio is 1:2 (main and power stage, respectively). The transformer also provides galvanic isolation (3.5 kV) between primary and secondary windings. Transforming the output current allows to use low-cost small current transistors in the transmitter output stage. Resistors R69, R67, R63, and R51 set DC voltage during receiving to avoid the receive signal going under GND or to open Q3 and Q4 body diodes.
4.2.2 AFE2—Galvanic Isolated Zero Cross Detector

The main 230 V at 50 Hz zero cross signal is used to tune the internal DSC relaxation oscillator and to synchronize the modem’s physical data frames to the main’s zero cross. For more details see Section 2.2, “Mains Zero Cross Synchronization.” The rectified 230 V current flows through the optocoupler U2. The optocoupler provides 100 Hz zero cross signal as shown in Figure 4-4. The dark blue wave is the Zero Cross signal and leads to the DSC comparator.

Figure 4-4. Output from zero-cross detector
4.2.3 **AFE3—Transmitter Input Filter**

The signal generated from the DSC during the signal transmission is made out of four PWM signals, for more details see **Section 2.3, “Transmission”**. The PWM signals are summed on resistors R40, R42, R44, R47 and are prefiltered on the C25/R<sub>sum</sub> filter. This prefiltered signal requires a carrier frequency, but it also has a lot of harmonics. To meet CENELEC requirements, the signal needs to be prefiltered. The second order active filter is used to eliminate harmonics. A signal out of the filter leads into the transmitter power stage. In **Table 4-1** are part values for carrier frequencies 38/57 kHz and 57/76 kHz.

**Table 4-1. Transmitter filter parts values for different frequency pairs**

<table>
<thead>
<tr>
<th>Part</th>
<th>38/57kHz</th>
<th>57/76kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>R42, R44</td>
<td>1k5</td>
<td>4k7</td>
</tr>
<tr>
<td>R40, R47</td>
<td>2k4</td>
<td>7k5</td>
</tr>
<tr>
<td>R31, R35</td>
<td>2k2</td>
<td>4k7</td>
</tr>
<tr>
<td>C25</td>
<td>3n9</td>
<td>270pF</td>
</tr>
<tr>
<td>C20</td>
<td>390pF</td>
<td>82pF</td>
</tr>
<tr>
<td>C19</td>
<td>3n3</td>
<td>820pF</td>
</tr>
</tbody>
</table>

![Transmitter filter](image-url)
Figure 4-6. Transmitter filter frequency response for 38/57 kHz and 57/76 kHz
4.2.4 AFE4—Transmitter Power Stage

The transmitter power stage is a differential fixed gain AB class audio amplifier. The 230 V mains might have low impedance for the frequency of useful signals (38/57/76 kHz), especially when SMPS (DC bus capacitors) is present in the network. The amplifier must therefore be able to work the load composed of only the transformer and coupling capacitor with a shortened output. Resistors R28/R30 and R45/R49 work as a negative current feedback to limit the output current.

The transmitter may be placed into standby mode by using the Stby signal. During transmission the Stby signal must go to ground to provide bias voltage to transistor bases that cause current crossing through transistors. While receiving, Stby should go to high impedance to minimize the Q6/Q7 and Q8/Q9 cross current. During transmission the transistors Q4/Q5 switch the power amplifier output to the coupling circuit. While receiving, the transistors must be switched off to disconnect the power stage and not to attenuate the receiving signal. The Tx/Rx/18 signal must be at Vdd during transmission and at GND during reception.
The following table shows maximum output signal and harmonic levels on a 230 V network.

<table>
<thead>
<tr>
<th>Carrier</th>
<th>Harmonics</th>
<th>CENELEC limits [dBuV]</th>
<th>Output carrier voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>f[kHz]</td>
<td></td>
<td>First</td>
<td>Second</td>
</tr>
<tr>
<td>38.4</td>
<td>harm's. [kHz]</td>
<td>38.4</td>
<td>76.8</td>
</tr>
<tr>
<td></td>
<td>CELENEC limit</td>
<td>129.2</td>
<td>77.9</td>
</tr>
<tr>
<td>57.6</td>
<td>harm's. [kHz]</td>
<td>57.6</td>
<td>115.2</td>
</tr>
<tr>
<td></td>
<td>CELENEC limit</td>
<td>126.1</td>
<td>71.6</td>
</tr>
<tr>
<td>76.8</td>
<td>harm's. [kHz]</td>
<td>76.8</td>
<td>153.6</td>
</tr>
<tr>
<td></td>
<td>CELENEC limit</td>
<td>123.0</td>
<td>65.8</td>
</tr>
</tbody>
</table>

The power amplifier may be assembled by two different transistor types.

Either MMBT2222 or MMBT2907 transistor in the SOT23 package (can source up to 1A) or more powerful BCP56 and BCP23 transistors in the SOT223 package (can source up to 2A) may be used. Accordingly resistors R28, R30, R45, and R49 have a value of 4R7 Ohm for MMBT2222 / MMBT2907 transistors and 2R2 Ohm for BCP56 / BCP23 transistors.

4.2.5 **AFE5 — Receiver Input Filter**

The receiver passive band pass filter is designed so the passive filters sustain large and sharp signals much better. Metal film resistors (MF) are used to get low noise at output of the filter. To obtain the good filter’s Q factor and thermal stability it is better to use polypropylene capacitors and high Q inductance. Output from the filter leads to low noise amplifier. There are two modifications of filter 38/57 kHz and 57/76 kHz frequency pairs, see table Table 4-3.
Table 4-3. Receive filter parts values for different frequency pairs

<table>
<thead>
<tr>
<th>Part</th>
<th>38/57 kHz</th>
<th>57/76 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2, C4</td>
<td>15 n</td>
<td>8 n2</td>
</tr>
<tr>
<td>C3, C29</td>
<td>22 n</td>
<td>12 n</td>
</tr>
<tr>
<td>L1, L2</td>
<td>330 uH</td>
<td>390 uH</td>
</tr>
</tbody>
</table>

Figure 4-9. Receiver filter frequency response for all 38/57/76 kHz
4.2.6 **AFE6—Receiver Low Noise Amplifier**

![Figure 4-10. Receiver low noise amplifier schematic](image)

The receiver low noise amplifier is composed of two stages.

The first stage is a differential amplifier made up of Q1, Q2, and Q3 (MPSA18) low noise transistors. Low noise metal film resistors R10, R9 are used to get a better noise to signal ratio. The first stage has a maximum gain of 35dB and the maximum input signal is 600 mV.

Signals RXG0 and RXG1 are used to control amplifier gain and maximal input voltage. There are three possible steps of gain by adding resistors R57, R65, and R66. See Table 4-4. for gain combinations. The amplifier gain is not controlled in the current version of the software.

### Table 4-4. Differential amplifier gain steps

<table>
<thead>
<tr>
<th>RXG0</th>
<th>RXG1</th>
<th>gain</th>
<th>gain [dB]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>2.2</td>
<td>7.1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>22.2</td>
<td>26.9</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>42.6</td>
<td>32.6</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>43.2</td>
<td>35.7</td>
</tr>
</tbody>
</table>

The second amplifier stage works as a compressor. For small signals (like 32 mV\textsubscript{pp}) the gain is 13 dB. For bigger signals the diodes start to conduct and gain will start to get smaller. For output voltages greater than 3200 mV\textsubscript{pp} the amplifier will deliver square wave output. The output signal from operational amplifier is disconnected from DC on C9 capacitor and leads to DSP.
Figure 4-11. Analogue front end placing (not in scale)

Figure 4-12. Analogue front end top layer (not in scale)
Figure 4-13. Analogue front end bottom layer (not in scale)
### Table 4-5. Bill of materials

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Reference</th>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>C1, C30</td>
<td>47 nF</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>C2, C4</td>
<td>8n2/PP</td>
<td>ECHU1H822GX5 PANASONIC</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>C3, C29</td>
<td>12n/PP</td>
<td>ECHU1C123JX5 PANASONIC</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>C5, C8, C12, C16, C17, C21, C23, C24, C26</td>
<td>100 nF</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>C6, C15</td>
<td>220 uF/25</td>
<td>25YXF220M8X11.5</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>C7</td>
<td>220 uF/25</td>
<td>25YXF220M8X11.5</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>C9, C11, C22, C28</td>
<td>10 nF</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>C10</td>
<td>470 pF</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>C13, C27</td>
<td>1 uF/25</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>C14</td>
<td>150 pF</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>C18</td>
<td>470 nF / 275 V / MKP X2</td>
<td>VISHAY</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>C19</td>
<td>820p F</td>
<td>5%, NP0</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>C20</td>
<td>82 pF</td>
<td>5%, NP0</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>C25</td>
<td>300 p</td>
<td>5%, NP0</td>
</tr>
<tr>
<td>15</td>
<td>6</td>
<td>D1, D2, D3, D4, D5, D6</td>
<td>KP-2012SEC</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>D7</td>
<td>MRA4003T3G</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>8</td>
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*S-FSK Software Driver Power Line Modem based on MC56F8025 DSC, Rev. 0.1*
### Table 4-5. Bill of materials (continued)

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</table>
Chapter 5
Demo Usage

5.1 S-FSK Power Line Modem Evaluation Kit User Guide

The evaluation kit is available and may be borrowed from Freescale, via a demo booking system to try the Freescale Power Line Modem solution. The kit consists of a pair of S-FSK power line modems, two power supplies, and testing software. See Figure 5-1.

Modems use Master–Slave communication modems labeled MASTER and SLAVE to distinguish them. Modems use the same hardware but differ in the testing software flashed in.

To run communication between modems, there is a PC console based evaluation tool RSBUG (rsbug.exe) provided. In Figure 5-2 the basic testing topology is described. Both modems must be plugged into the same phase of the mains. The modems are then connected to the PC via the serial line. The RSBUG sends data through the serial line to one of the modems. When the modem receives the valid data packet from the PC it resends it over the mains to the second modem. The second modem receives the packet and if the packet is valid, it sends the packet through the serial line back to the PC.

The RSBUG then compares the sent and received packets and calculates the Bit Error Rate (BER) and Packet Error Rate (PER).
5.2 How to Run Communication Step by Step

1. MASTER
   — Connect the power supply to the modem.
   — Connect MASTER modem to the PC COM1 via the serial line.
   — Plug the Master modem to the mains, after a while the master LED D2 lights-up. The modem is synchronized to the mains, see Chapter 2.2, “Mains Zero Cross Synchronization.” During the packet transmission and valid packet reception the LED D2 switches off for 200 mS.
   — LED D1 flashes periodically ~200 mS. The master sets up the frame synchronization Chapter 3, “Physical Layer—Processing.”
   — LED D3 flashes when the packet header is found, and may either be valid or false. All diode number descriptions refer to LEDs on the DRM087 analog board.

2. SLAVE
   — Connect the power supply to the modem.
   — Connect the SLAVE modem to the PC COM2 via the serial line.
   — Plug the slave to the mains. After a while D2 should light-up. The modem is now synchronized to the main.
   — During the packet transmission or valid packet reception, LED D2 switches off for 200 mS.
   — If LED D1 is flashing irregularly, the modem is not frame synchronized. After the SLAVE receives the first valid packet (see Chapter 3.1, “Client and Server Status Diagram” for details) it gets a time reference and gets frame synchronization. The LED diode D1 starts to flash regularly ~ 200 mS.
— When no valid packet is received after a certain time, the packet synchronization is then lost in timeout and D1 goes to the previous state—flashing irregularly.
— LED D3 flashes when the packet header is found—it may either be valid or false.

3. Run RSBUG
   — Run rsbug2.exe from the command line with the parameters defined in the BUG2.CMD file.

![Yellow ellipses highlight LEDs D1, D2, and D3](Figure 5-3. S-FSK Power Line Modem—SLAVE)

### 5.3 RSBUG PER, BER Testing Software

A thin application layer exists on top of the physical layer (PHY) and MAC layer for testing and to work together with the rsbug2.exe. For more details about PLM and MAC refer to Chapter 3.6, “MAC Layer API Description.” This application layer accepts data through the serial line that needs to be encoded into the S19 (Motorola S-Record) format. Using such simple encoding with checksum capabilities allows safe transfer of the test data from and to test the PC. The packets are encoded in a simple manner; one S-Record line is equal to one PLM PHY/MAC packet. If any errors occur on a serial link, such packet is discarded by the receiving part—either by the modem or the PC and is not included in the Bit Error Rate (BER) bit count.

The simple test utility (rsbug2.exe) is attached with checksum capabilities. It is a command-line executable that needs several parameters to be set—

```bash
rsbug2.exe -p 1 -q 2 -s 1 -r 9600 -T 0 -t 600 -l 18 -x 100 -ms
```

Where:

- `-p 1` is COM1 port of PLM modem transmitting
- `-q 2` is COM2 port of PLM modem receiving
Demo Usage

–r 9600 is default speed for PLM, do not change.
–T 0 disables interbyte timeouts
–t 600 is 600 ms default timeout on reception, must not be less
–l 18 is the default length for testing PLM, do not change.
–ms specifies the checksum mode with random data, –mc can also be used.
–x 100, only 100 test loops are done.
With –x 0 the test runs indefinitely, Ctrl-C to stop.

After the test is finished, the PER and BER statistics are displayed. Because the data transfer is secured with FEC and CRC, badly transferred blocks of data are discarded at the receiving side, BER must always be zero.

Figure 5-4 shows the correct communication. The RSBUG sends packets to COM1 and receives on the COM2 port, see the two identical data lines for each packet. After a determined number of packets sent (parameter x) BER and PER is reported.

Figure 5-4. RSBUG running on console

S-FSK Software Driver Power Line Modem based on MC56F8025 DSC, Rev. 0.1

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