

F²MC-8FX Family MB95410H/470H Series 8-Bit Microcontroller One Phase Power Meter (RN8209) Solution IC Card and ESAM Operation

Associated Part Family: MB95410H/470H Series

This application note describes how to use One Phase Power Meter (RN8209) solution's IC Card and ESAM function.

1 Introduction

This application note describes how to use One Phase Power Meter (RN8209) solution's IC Card and ESAM function.

Section 2 explains the [Background](#).

Section 3 explains the [HW Diagram](#).

Section 4 explains the [HW Reference SCH](#).

Section 5 explains the [FW Diagram](#).

Section 6 explains the [FW Function List](#).

2 Background

Background of Prepayment Function

2.1 Overview

Prepayment function is realized by the communication between IC card and ESAM module.

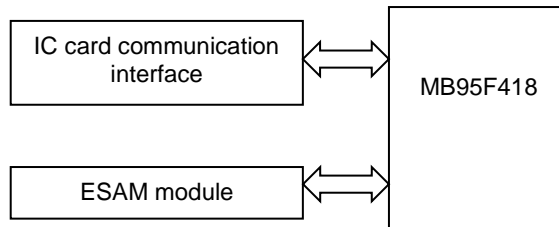
2.2 Communication Protocol

Byte communication protocol refers to ISO7816-3-2006 protocol, and frame structure refers to TimeCOS_PBOC protocol.

3 HW Diagram

3.1 HW Diagram of Prepayment Function

Figure 1. Hardware Diagram



4 HW Reference SCH

Hardware reference SCH of prepayment system

Figure 2. IC Card Interface Circuit

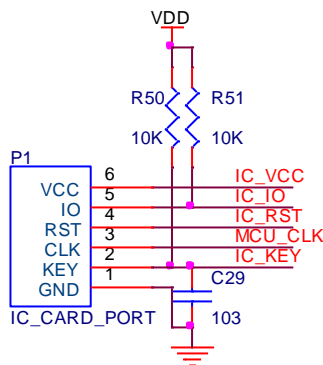
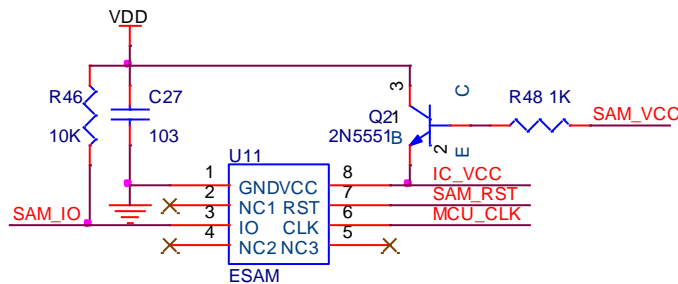


Figure 3. ESAM Module Circuit



5 FW Diagram

Firmware system diagram of AMR system

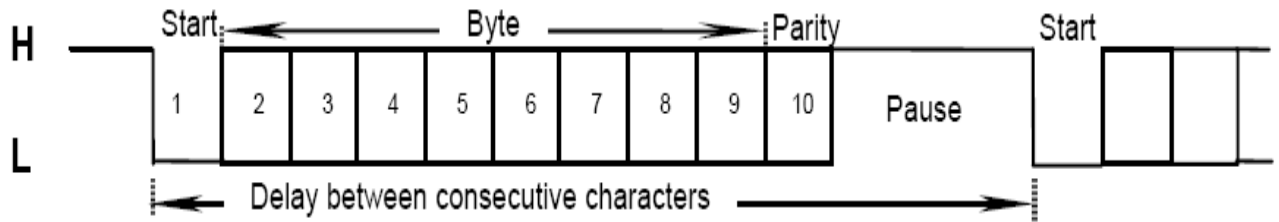
5.1 ISO7816-3-2006 Protocol

Communication protocol's character frame is shown in Figure 4.

According to Figure 4, a character consists of ten consecutive moments numbered 1 to 10. Each moment is either at state H or at state L.

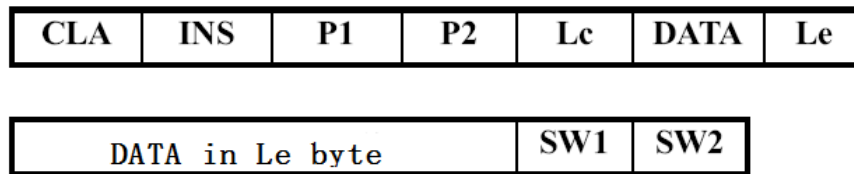
- Before moment 1, the electrical circuit I/O shall be at state H.
- Moment 1 shall be at state L. It is the character start.
- Moments 2 to 9 shall encode a byte according to a coding convention (send the LSB first).
- Moment 10 shall encode the character parity.
- After moment 10, both the card and the interface device shall remain in reception mode (in error-free operation) for a certain time of "pause", so that the electrical circuit I/O remains at state H.

Figure 4. Character Format Data



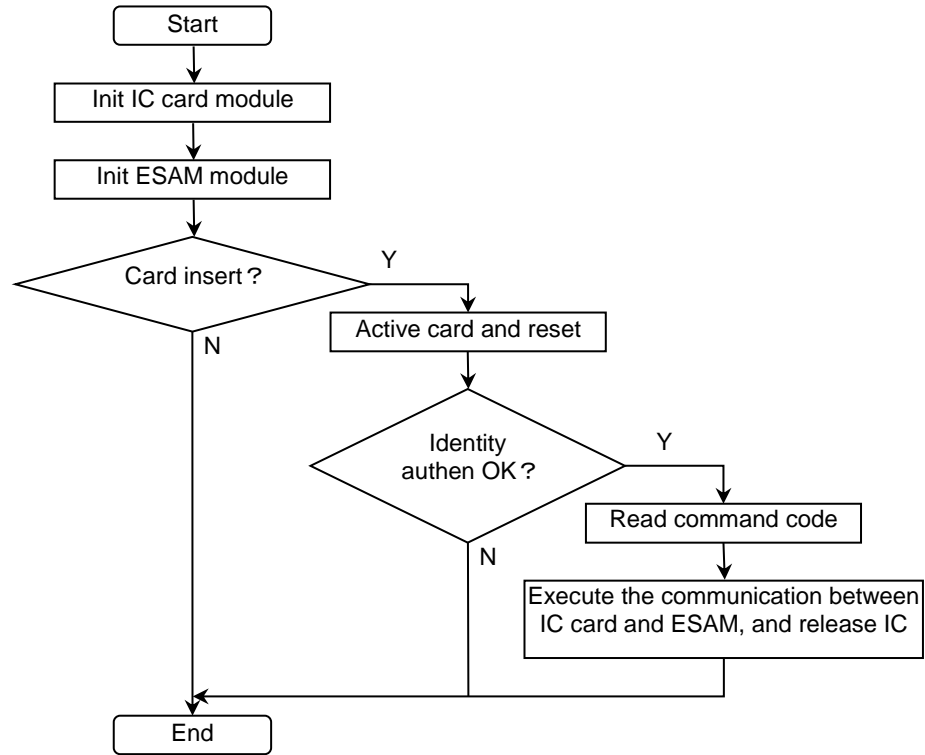
5.2 TimeCOS_PBOC Protocol

Figure 5. Command and Response Frame Format



5.3 Firmware System Diagram

Figure 6. Firmware System Diagram



6 FW Function List

6.1 API

Table 1. FW API List

Function Prototype	Description
void IC_Card_Init(void)	Initialization for IC card connection
INT8U active_card(INT8U* receivebuffer)	Active IC card
void release_card(void)	Release IC card
INT8U user_card_process(void)	Process user card
INT8U user_card_01_process(void)	Process build-user card
INT8U user_card_02_03_process(void)	Process purchase card and complementary card
INT8U key_card_process(INT8U cardtype)	Process key card
INT8U cur_para_set_card_process(void)	Process current parameter set card
INT8U esam_data_copy_card_process(void)	Process ESAM data copy card
INT8U para_preset_card_process(void)	Process parameter preset card
INT8U meter_num_set_card_process(void)	Process meter number set card
INT8U increase_charge_card_process(void)	Process increase charge card
INT8U relay_test_card_process(void)	Process relay test card
INT8U sys_identity_authen(void)	Identity authen between IC card and ESAM
INT8U card_process(void)	Process card
void Esam_Init(void)	Initialization for ESAM connection
void ActiveEsam(void)	Active ESAM module
void ReleaseEsam(void)	Release ESAM module
void GetUserNum(INT8U* buffer)	Get user number from ESAM
void GetMeterNum(INT8U* buffer)	Get meter number from ESAM
void UpdateEsamBalance(INT8U decValue)	Update ESAM balance
void GetEsamBalance(void)	Get ESAM balance

6.2 HAL

Table 2. FW HAL List

Function Prototype	Description
void CardPortResetRx(void)	Reset IC card RX procedure to RX standby mode
void CardPortResetTx(void)	Reset IC card TX procedure to TX standby mode
INT8U IsCardPortDataReady(void)	Check if any data received from IC card port
INT8U CardPortDataRead(void)	Retrieve a data byte from FIFO of IC card port
INT8U IsCardPortTxBusy(void)	Check if card port is busy in the middle of TX
INT8U IC_SAM_send_data(INT8U mode, INT8U length, INT8U* buffer)	Send data to IC card or ESAM
INT8U IC_SAM_receive_data(INT8U mode, INT8U length, INT8U* buffer)	Receive data from IC card or ESAM
void IC_SAM_send_byte(INT8U mode, INT8U data)	send a byte data to IC card or ESAM
void EsamPortResetRx(void)	Reset Esam procedure to RX standby mode
void EsamPortResetTx(void)	Reset Esam procedure to TX standby mode
INT8U IsEsamPortDataReady(void)	Check if any data received from ESAM port
INT8U EsamPortDataRead(void)	Retrieve a data byte from FIFO of ESAM port
INT8U IsEsamPortTxBusy(void)	Check if ESAM port is busy in the middle of TX

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Document History

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	-	HUAL	06/01/2011	Initial release
*A	5261724	HUAL	06/15/2016	Migrated Spansion Application Note MCU-AN-500112-E-10 to Cypress format.
*B	5848917	MALI	08/09/2017	Updated logo and copyright

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