



THIS SPEC IS OBSOLETE

Spec No: 002-05181

Spec Title: AN205181 - F2MC-8FX Family MB95410H/470H Series One  
Phase Power Meter CS5464 Operation

Replaced by: None

## F<sup>2</sup>MC-8FX Family MB95410H/470H Series One Phase Power Meter CS5464 Operation

This application note describes how to use One Phase Power Meter (CS5464) solution's energy measure chip-CS5464. It is designed to accurately measure instantaneous current and voltage and calculate VRMS, IRMS, instantaneous power, active power, apparent power, and reactive power for high-performance power measurement applications.

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## 1 Introduction

This application note describes how to use One Phase Power Meter (CS5464) solution's energy measure chip-CS5464.

Chapter 2 explains the background of CS5464.

Chapter 3 explains the HW diagram of energy measure function.

Chapter 4 explains the HW reference SCH.

Chapter 5 explains the FW diagram.

Chapter 6 explains the FW function list.

## 2 Background

Background of CS5464

### 2.1 Overview

The CS5464 is an integrated power measurement device which combines three  $\Delta\Sigma$  analog-to-digital converters, power calculation engine, energy-to-frequency converter, and a serial interface on a single chip. It is designed to accurately measure instantaneous current and voltage and calculate VRMS, IRMS, instantaneous power, active power, apparent power, and reactive power for high-performance power measurement applications.

The CS5464 is optimized to interface to shunt resistors or current transformers for current measurement and to resistive dividers or potential transformers for voltage measurement.

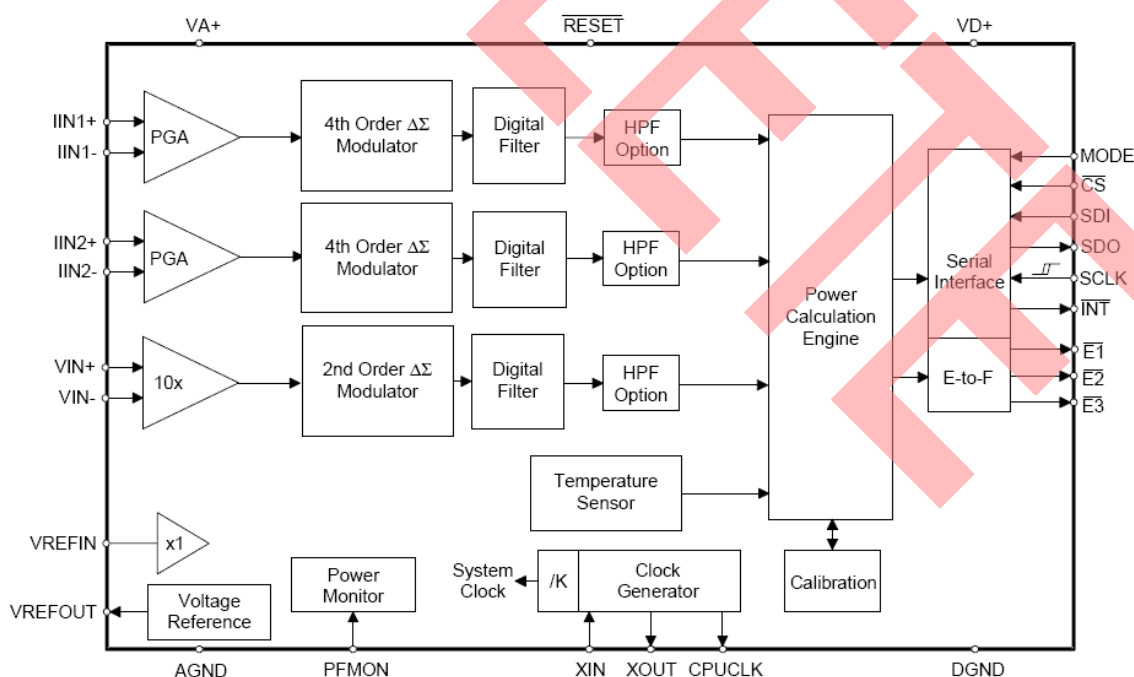
The CS5464 features a tamper detection scheme that uses the larger of the active power measurements to register energy. Additional features include system-level calibration, temperature sensor, voltage sag & current fault detection, and phase compensation.

## 2.2 Features of CS5464

- Energy Data Linearity:  $\pm 0.1\%$  of Reading over 1000:1 Dynamic Range
- On-chip Functions:
  - Instantaneous Voltage, Current, and Power
  - IRMS and VRMS, Active, Reactive, and Apparent Power
  - Current Fault and Voltage Sag Detect
  - System Calibrations / Phase Compensation
  - Temperature Sensor
  - Energy-to-pulse Conversion
  - Positive-only Accumulation Mode
- Meets Accuracy Spec for IEC, ANSI, & JIS
- Low Power Consumption
- Tamper Detection in 2-Wire Distribution Systems
- GND-referenced Signals with Single Supply
- On-chip 2.5 V Reference (25 ppm/°C typ)
- Power Supply Monitor
- Simple Three-wire Digital Serial Interface
- “Auto-boot” Mode from Serial E2PROM
- Power Supply Configurations:  $V_{A+} = +5\text{ V}$ ;  $AGND = 0\text{ V}$ ;  $VD+ = +3.3\text{ V to } +5\text{ V}$

## 2.3 Function diagram

Figure 1. The Function Diagram of CS5464

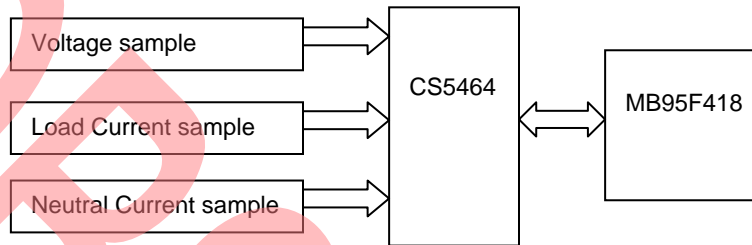


### 3 HW Diagram

Hardware diagram of energy measure system

#### 3.1 The HW diagram of energy measure

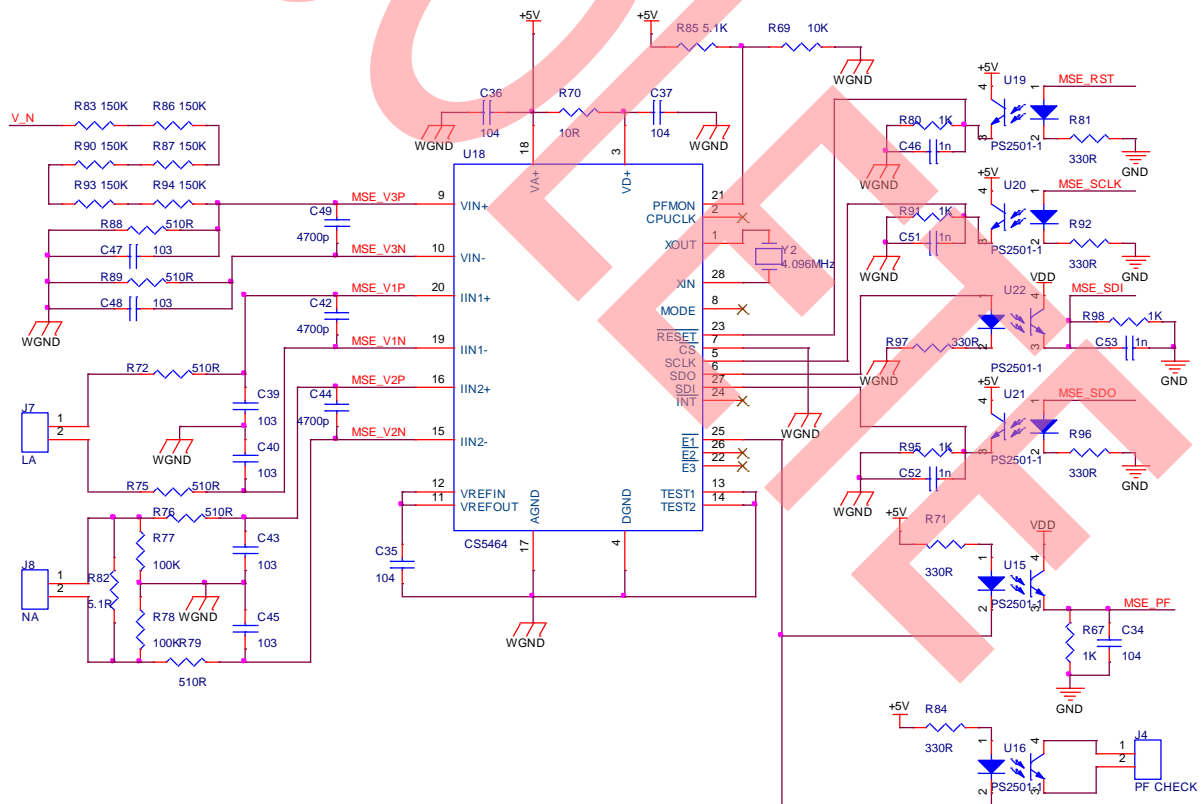
Figure 2. Hardware diagram



### 4 HW Reference SCH

Hardware reference SCH of energy measure system

Figure 3. RCS5464 Reference SCH



## 5 FW diagram

Firmware system diagram of energy measure system

### 5.1 SPI Communication Process

Figure 4. SPI Write Process

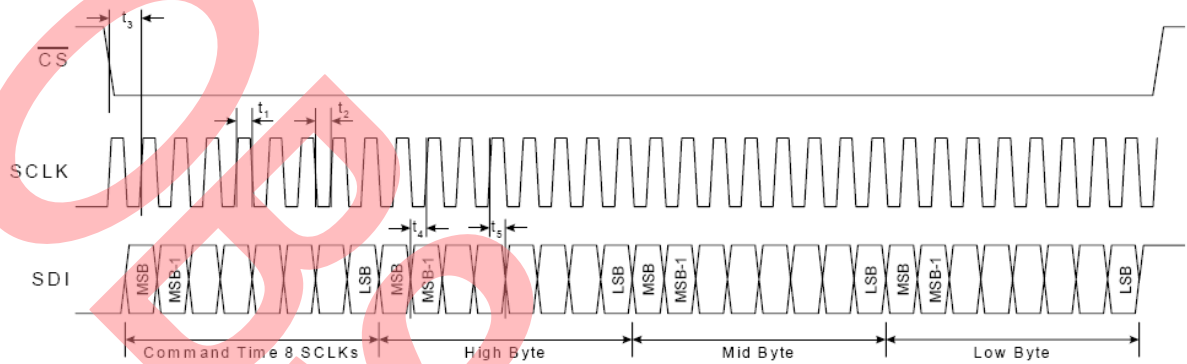
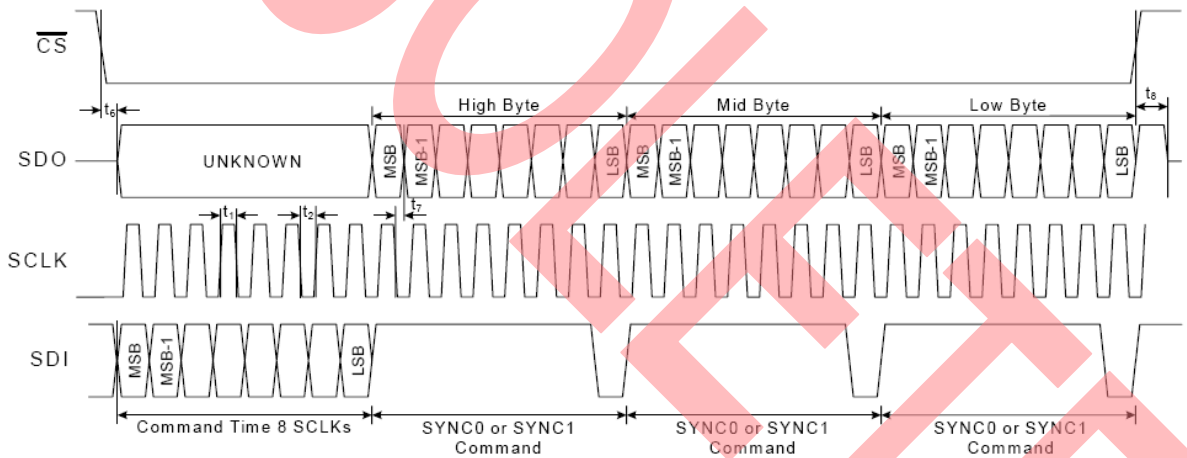
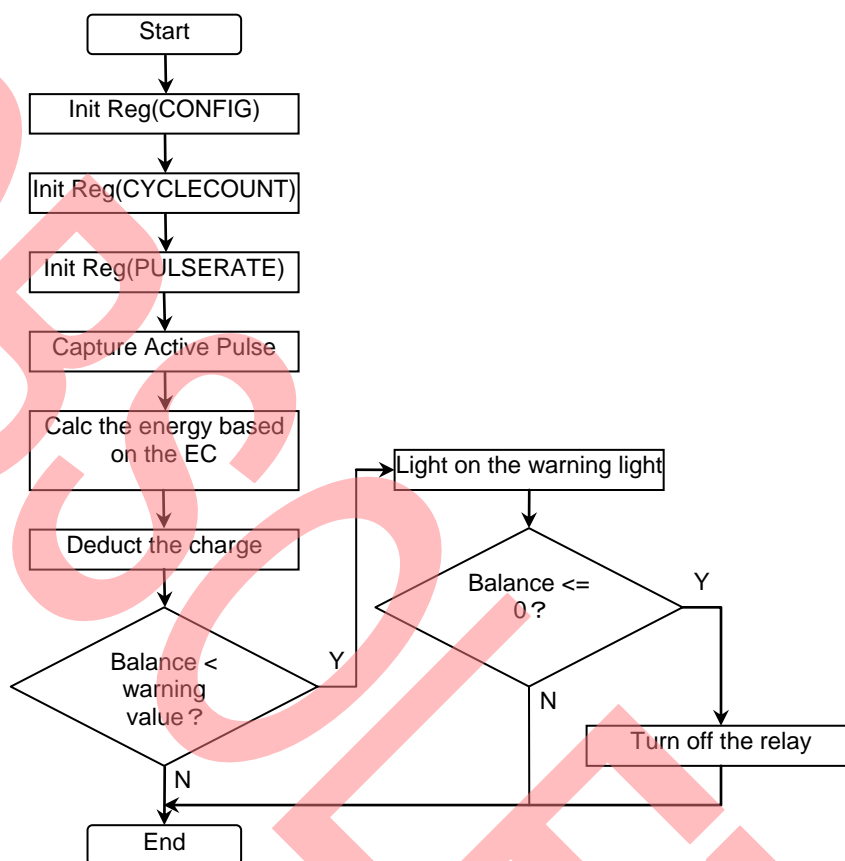


Figure 5. SPI Read Process



## 5.2 Firmware System Diagram

Figure 6. Firmware System Diagram



## 6 FW Function List

### 6.1 API

Table 1. FW API List

Function Prototype	Description
void CS5464_Reg_Init(void)	Initialize CS5464 register
void EnergyCount_Init(void)	Initialize for energy counting
void AfeRefreshEnable(void)	AFE refresh enable
void AfeRefreshTask(void)	Refresh AFE setup with a reset and re-configuration
void EnergyCount_Reset(void)	Reset all meter energy data
void CurEnergyCount_Reset(void)	Reset current meter energy data
void MeterKwhInc(void)	Accumulate meter KWH with each pulse received
void PowerEnergy(void)	Accumulate energy pulses & output calibration pulses
void GetMeterCurFwdEnergySum(INT8U *sumBuff)	Retrieve current sum of meter forward energy data

Function Prototype	Description
void GetMeterCurRevEnergySum(INT8U *sumBuff)	Retrieve current sum of meter reverse energy data
void GetMeterCurAllEnergySum(INT8U *sumBuff)	Retrieve current sum of meter total energy data
void ReadMeterRuntimeData(void)	Read meter energy data saved in EEPROM
void SaveMeterRuntimeData(void)	Save meter energy data to EEPROM
void ReadMeterConst(void)	Read meter constant from EEPROM
void ReadMeterClibData(void)	Read meter clibration data from EEPROM
void SaveMeterClibData(void)	Write meter calibration data to EEPROM
void LoadTimeSegInfo(void)	Load or reset time-seg parameter in EEPROM
void UpdateTimeSegTable(INT8U tableId, INT8U segCount, INT8U *segData)	Update time-seg table
INT8U FindTimeZoneSegTableSeriesId(INT8U idType)	Find a time-zone series ID base on current calendar
INT8U FindTimeZoneSegTableId(INT8U idType)	Find a time-zone-ID and time-seg-table-ID base on current calendar
INT8U FindTimeSegTariffId(INT8U hh, INT8U mm)	Find a time-seg tariff ID base on given time value hh(hour) & mm(minute)
void ValidateTimeZoneld(void)	Validate time-zone ID base on current calendar
void ValidateTimeSegTableId(void)	Validate time-seg table ID base on current calendar
void SaveLastMonthAllEnergyCounter(void)	Save last month's all energy counter value to EEPROM
void SaveLastMonthFwdEnergyCounter(void)	Save last month's forward energy counter value to EEPROM
void SaveLastMonthRevEnergyCounter(void)	Save last month's reverse energy counter value to EEPROM
void SaveCurrentEnergyCounter(void)	Save current energy counter value base on tariff ID
void LoadEnergyCounter(void)	Load meter energy counter base on energy direction state
void EnergyDirValidate(void)	Validate energy direction/state
void GetTimeSegFwdEnergySum(INT8U *sum, INT8U monthId, INT8U segId)	Get forward energy sum for a specific time segment
void GetTimeSegRevEnergySum(INT8U *sum, INT8U monthId, INT8U segId)	Get reverse energy sum for a specific time segment
void GetTimeSegAllEnergySum(INT8U *sum, INT8U monthId, INT8U segId)	Get energy forward+reversed sum for a specific time segment
void UpdateTimeSegTariffId(void)	Update tariff ID based on current time segment
INT32U GetVoltageRmsValue(void)	Get scaled voltage reading
INT32U GetLoadCurRmsValue(void)	Get scaled load current reading
INT32U GetNeutralCurRmsValue(void)	Get scaled neutral current reading
INT32U GetActivePowerValue(void)	Get scaled active power reading
INT32U GetPowerFactorValue(void)	Get scaled power factor reading
void ResetEnergyParameter(void)	Reset energy parameters
void Read_I_V_Energy(void)	Read AFE I/V energy data
void CS5464_StartConversion(INT8U mode)	CS5464 starts to conversion

## 6.2 HAL

Table 2. FW HAL List

Function Prototype	Description
void SPIPortInit(void)	Initialize SPI port
void BcdEnergySumIntInc(INT8U *bcd)	Increment a 4 byte BCD energy number by 1 from integer part(bcd[2])
void BcdEnergySumDecimalAcc(INT8U *bcd, INT8U accVal)	Accumulate a 4 byte BCD energy number
void CS5464_ReadRegister(INT8U page, INT8U regAddr, INT8U *buff)	Read CS5464 register value
INT8U SPI_ReadByte(void)	Byte in through SPI port
void CS5464_WriteRegister(INT8U page, INT8U regAddr, INT8U *buff)	Write CS5464 register value
void SPI_SendByte(INT8U outDat)	Byte out through SPI port
void CS5464_WaitForReady(void)	CS5464 ready-status wait
INT8U CS5464_IsReady(void)	CS5464 ready-status check
void CS5464_SetRegPage(INT8U page)	CS5464 set register page for read/write

## 7 Additional Information

For more Information on Cypress semiconductor products, visit the following website:

[www.cypress.com/documentation/application-notes/mb95410h470h-one-phase-power-meter-cs5464-solution-s-energy-measure](http://www.cypress.com/documentation/application-notes/mb95410h470h-one-phase-power-meter-cs5464-solution-s-energy-measure)

## Document History

Document Title: AN205181 - F<sup>2</sup>MC-8FX Family MB95410H/470H Series One Phase Power Meter CS5464 Operation

Document Number: 002-05181

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	—	HAUL	06/02/2011	Initial release.
*A	5259065	HAUL	06/28/2016	Migrated Spansion Application note from MCU-AN-500120-E-10 to Cypress format. Hardware no longer exist and this AN to be Obsolete.

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Cypress Semiconductor  
198 Champion Court  
San Jose, CA 95134-1709

Phone : 408-943-2600  
Fax : 408-943-4730  
Website : [www.cypress.com](http://www.cypress.com)

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