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Revision History

Date	Version	Description			
2017.11.18	0.1	Initial release			
		Modify reference voltage to 1.210V.			
2018.03.12	3.0	In order to obtain the best metering performance and temperature performance during normal metering, Bandgap Circuit must be configured according to the calculated result. The calculation method, please refer to Bandgap Circuit chapter.			
		Modify figure of Power, Clock and so on.			
2018.03.27	3.1	Modify the formula of offset Calibration of RMS.			
2018.05.31	3.2	Modify the formula of Phase Compensation.			
		Modify the typical power consumption to 1.7mA, and the range is +-10%.			
	3.3	Modify 3.3V power supply to 2.9~3.6V			
2018.09.01		Modify the typical value of the power down threshold to 2.7V, range 2.5V~2.9V			
		Modify the storage temperature to -55~150°C			
		Add register AnaCtrl0 (0x182) and AnaCtrl1 (0x183).			
2019.01.17	3.4	Remove the threshold for energy.			
2019.11.29	3.5	Add chip mark description.			
2013.11.23	3.3	Modify the maximum baud rate to 19200bps.			
2020.08.10	3.7	Add PN Junction Temperature.			
2021.04.15	3.8	Update IEC Standard			
		Update manual template			
2023.07.21	3.9	Modify the register of 0x0100			
		Modify the description of GIB<1:0>			
2025.01.21	3.10	Delete the POR (Power-On Reset) function.			



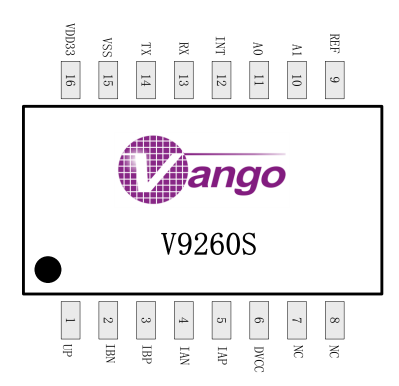
V9260S is a multifunction, ultralow power, single-phase power measurement IC with automatic baud rate adaption UART serial interface.

Features

- 3.3V power supply: 2.9V to 3.6V.
- Reference: 1.210V (typical drift 10ppm/°C).
- Power dissipation in full operation: 1.7mA (+-10%).
- Supporting two current channels for active energy metering and one current channel reactive energy metering simultaneously
- Highly metering accurate:
 - ✓ Supporting the requirements of IEC 62053-21:2020/ IEC 62053-22:2020 and IEC 62053-23:2020;
 - ✓ Less than 0.1% error for active/reactive energy metering over a dynamic range of 5000:1;
- 3 independent oversampling Σ/Δ ADCs: one for voltage and two for currents.
- Various measurements:
 - DC components of voltage and current signals;
 - ✓ Instantaneous /average current and voltage RMS;
 - ✓ Instantaneous /average active/reactive power;
 - ✓ Line frequency;
 - ✓ Phase
- Automatic baud rate adaption UART interface, supporting baud rate: 1200bps~19200bps
- No input crystal required.
- Current input: Shunt resistor or CT
- Operating temperature: -40~+85°C.
- Storage temperature: -55~+150°C.
- Package: 16-SOP.



Pin Description



No.	Mnemonic	Туре	Description	
1	UP	Input	Positive input for Voltage Channel.	
2	IBN	Input	Negative input for Current Channel B.	
3	IBP	Input	Positive input for Current Channel B.	
4	IAN	Input	Negative input for Current Channel A.	
5	IAP	Input	Positive input for Current Channel A.	
6	DVCC	Output	Digital power output. Should be connected to a parallel circuit combined by a \geqslant 4.7uF capacitor and a 0.1uF decoupling capacitor, and then connected to analog ground.	
7	NC	-	Floating pin.	
8	NC	-	Floating pin.	
9	REF	Input /Output	On-chip reference. This pin must be connected to a $1\mu\text{F}$ capacitor, and then grounded.	
10	A1	Input	Both pins are used to set the chip address for the master MCU to	
11	A0	Input	select the slave for communication when more than one chips a used.	

No.	Mnemonic	Туре	Description
12	INT	Output	Interrupt output, high active. This pin outputs system control register self-check interrupt and configuration verification interrupt all the time. This pin can output zero-crossing interrupt and power-down interrupt when interrupt output is enabled.
13	RX	Input	Receiver data input. Hold low logic for at least 70ms to reset the chip.
14	TX	Output	Transmitter data output
15	VSS	Ground	Analog/digital ground.
16	VDD33	Input	3.3V power supply. This pin must be connected to a ${\geqslant}0.1\mu\text{F}$ decoupling capacitor.



Specifications

All maximum/minimum specifications apply over the entire recommended operation range (T=-40°C \sim +85°C, VDD33=3.3V \pm 10%) unless otherwise noted. All typical specifications are at TA=25°C, VDD33=3.3V unless otherwise noted.

Parameter	Min.	Тур.	Max.	Unit	Remark
Phase Error Between Chann	eis				
PF=0.8 Capacitive		±0.05		Degree	
PF=0.5 Inductive		±0.05		Degree	
Active Energy Metering Error		0.1		%	Dynamic Range 5000:1 @ 25°C Fundamental frequency deviation
					within ± 25%
Active Energy Metering Bandwidth		1.6		kHz	
					Dynamic Range 5000:1 @ 25°C
Reactive Energy Metering Error		0.1		%	Fundamental frequency deviation within ± 25%
Reactive Energy Metering Bandwidth		1.6		kHz	
					Dynamic Range 2000:1 @ 25°C
VRMS Metering Error		1		%	Fundamental frequency deviation within $\pm 25\%$
VRMS Metering Bandwidth		1.6		kHz	
				%	Dynamic Range 5000:1 @ 25°C
IRMS Metering Error		1			Fundamental frequency deviation within ± 25%
IRMS Metering Bandwidth		1.6		kHz	
Frequency Measurement					
Range	40		70	Hz	
Error		0.01		Hz	
Analog Input					
Maximum Signal Level			±200	mV	Peak value
ADC					
DC Offset			10	mV	



	V92005 Datasileet						
Parameter	Min.	Тур.	Max.	Unit	Remark		
Resolution		23		Bit	Sign bit is included.		
Bandwidth (-3dB)		1.6		kHz			
On-chip Reference							
Reference Error	-18		18	mV	@ 25°C		
Power Supply Rejection Ratio		80		dB			
Temperature Coefficient		10	30	ppm/°			
Output Voltage		1.210		V			
Power Supply							
VDD33	2.9	3.3	3.6	V			
Power-Down Detection Threshold	2.5	2.7	2.9	V			
Digital Power Supply (DVCC)						
Voltage		1.8		V	Programmable. Error: ±10%		
Current			35	mA			
Internal High Frequency RC Clock Frequency		3.2768		MHz	Error: ±20%		
Logic Output	TX/INT						
Output High Voltage, V _{он}	1.7			V			
I _{SOURCE}			8	mA	Load of 8-mA current in a short time may not damage the chip, but		
Output Low Voltage, V _{OL}			0.7	V	load of 8-mA for a long time may		
I _{SINK}			8	mA	damage the chip.		
Logic Input	RX/A0/A	1					
Input High Voltage, V _{INH}	2.0		3.6	V			
Input Low Voltage, V _{INL}	-0.3		0.7	V			
Input Current, I _{IN}			1	μA			
Input Capacitance, C _{IN}			20	pF			
Baud Rate	1200		19200	bps	Automatic baud rate adaption		



Absolute Maximum Ratings

Operating circumstance exceeding Absolute Maximum Ratings may cause permanent damage to the device.

Parameters	Min.	Тур.	Max.	Unit	Description
Digital Power Supply			+3.6	V	To ground.
Analog Power Supply			+3.6	V	To ground.
Analog Input Voltage (IN/IP/UN/UP)	-0.3		+3.3	V	To ground.
Operating Temperature	-40		+85	°C	
Storage Temperature	-55		+150	°C	
PN Junction Temperature	-40		+125	°C	



Functional Block Diagram

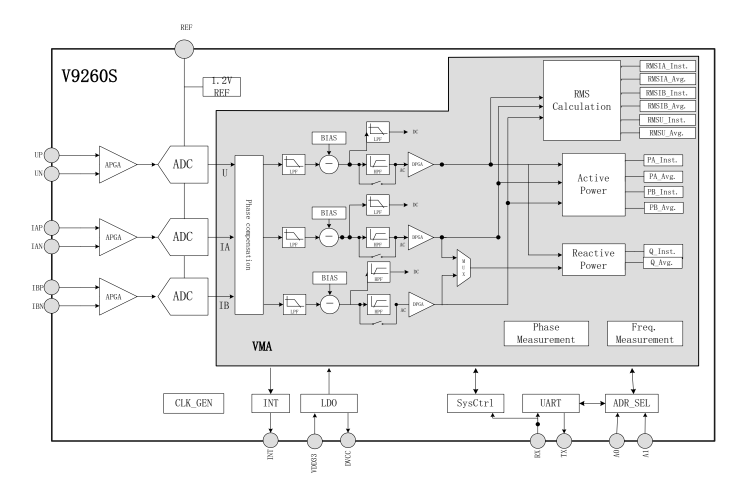


Table of Contents

Re	vision	History	2
Fe	atures	\$	3
Piı	n Descr	ription	4
Sp	ecifica	ations	6
Ab	solute	Maximum Ratings	8
Fu	nctiona	al Block Diagram	9
Та	ble of (Contents	10
Fig	gure Lis	ist	12
Ta	ble List	st	13
1.	Res	set	15
	1.1.	RX Reset	
	1.2.	Global Software Reset	
	1.3.	Registers	
2.	Clor	ock	18
	2.1.	3.2768-MHz RC Oscillator	
	2.2.	32.768-kHz RC Oscillator	
	2.3.	Registers	
3.	Ope	eration Mode	20
	3.1.	Metering Mode	
4.	Pov	wer Supply	21
	4.1.	Power Supply Monitoring Circuit	21
5.	Ban	ndgap Circuit	23
6.	UAF	RT Interface	24
	6.1.	Data Byte	
	6.2.	Communication Protocol	24
	6.7	.2.1. Write Operation	26
	6.7	.2.2. Read Operation	27
	6.7	.2.3. Broadcast Communication	28
7.	Sigı	nal Processing	30
	7.1.	Analog Input	30
	7.2.	Analog-to-Digital Conversion	33
	7.3.	Phase Compensation	
	7.4.	Digital Input and DC Removal	
	7.5.	RMS Calculation	
		.5.1. RMS Calculation Equation	
		.5.2. Gain Calibration of RMS	
		.5.3. Offset Calibration of RMS	
	7.6.	Power Calculation	39



	7.6.1.	Gain Calibration of Power	40				
	7.6.2.	Offset Calibration of Power	40				
	7.7. Li	ne Frequency and Phase Measurement	41				
	7.7.1.	Line Frequency Measurement	41				
	7.7.2.	Voltage Phase Measurement	42				
	7.8. Ca	alibration	43				
	7.8.1.	Registers for Meter Calibration	43				
	7.8.2.	Equations for Calibration	45				
	7.8.3.	Calibration Steps	47				
8.	Totove	pt	EΛ				
ο.							
		onfiguration Verification Interrupt					
	8.2. Zero-Crossing Interrupt						
	8.3. Re	egisters	53				
9.	Registe	ers	55				
-	_	ystem Control Register					
		alibration Parameter Registers					
		hecksum Register					
		oftware Reset Control Register					
		ystem Status Registers					
		etering Control Registers					
10	Outling	Dimensions	70				



Figure List

Figure 1-1 Timing of RX Reset	15
Figure 1-2 Timing of Global Software Reset	16
Figure 2-1 Clock Generation	18
Figure 4-1 Power Supply Architecture	21
Figure 4-2 Power-Down Interrupt	22
Figure 6-1 Structure of an 11-Bit Data Byte	24
Figure 6-2 Command Frame for Read/Write/Broadcast Operation	25
Figure 6-3 Timing of UART Communication	25
Figure 7-1 Analog Input of Current Channel	30
Figure 7-2 Analog Input of Voltage Channel	31
Figure 7-3 Phase Compensation	33
Figure 7-4 Digital Input and DC Removal (Current Signal is taken as an Example)	35
Figure 7-5 RMS Signal Processing	36
Figure 7-6 Active Power Calculation	39
Figure 7-7 Line Frequency Measurement Schematic Diagram	41
Figure 8-1 Zero-Crossina Interrupt	53



Table List

Table 1-1 Reset Related Registers	16
Table 2-1 Clock Generation Related Registers	18
Table 3-1 States of Functional Units in Default State	20
Table 4-1 System Control Register (0x0180, SysCtrl, R/W)	21
Table 5-1 Configuration for Bandgap Circuit	23
Table 6-1 UART Communication Timing Parameters	25
Table 6-2 Structure of Data Byte (B7:B0) From Master MCU to V9260S on Write Operation	26
Table 6-3 Structure of Data Byte (B7:B0) From V9260S to Master MCU on Write Operation	26
Table 6-4 Structure of Data Byte (B7:B0) From Master MCU to V9260S on Read Operation.	27
Table 6-5 Structure of Data Byte (B7:B0) From V9260S to Master MCU on Read Operation.	27
Table 6-6 Structure of Data Byte (B7:B0) From Master MCU to V9260S on Broadcast Operation	28
Table 7-1 Analog PGA Configuration	31
Table 7-2 Analog Control Register 0 (0x0182, AnaCtrl0, R/W)	32
Table 7-3 Analog Control Register 1 (0x0183, AnaCtrl1, R/W)	32
Table 7-4 Enable/Disable ADCs of Each Channel	33
Table 7-5 Registers for phase compensation	33
Table 7-6 f_{smpl} Determines Phase Compensation Resolution and Correction Range	34
Table 7-7 DC Component Calculation Related Register	36
Table 7-8 Digital Gain Configuration of Voltage Signal	36
Table 7-9 RMS Related Registers	36
Table 7-10 Power Related Registers	39
Table 7-11 Bandpass Filter Parameters Address	41
Table 7-12 Voltage Frequency Data Register	42
Table 7-13 Phase Measurement Related Register (R)	42
Table 7-14 Meter Calibration Related Registers	43
Table 8-1 Interrupt Output Enable Bits	50
Table 8-2 Interrupt Flag Bits	50
Table 8-3 Registers for Configuration Verification	52
Table 8-4 System Status Register (0x019D, SysStsClr, R/W)	53
Table 9-1 System Control Register (0x0180, SysCtrl, R/W)	55



Table 9-2 Analog Control Register 0 (0x0182, AnaCtrl0, R/W)	59
Table 9-3 Analog Control Register 1 (0x0183, AnaCtrl1, R/W)	59
Table 9-4 Power/RMS/Low-Current Signal Gain Calibration/Phase Calibration Register (R/W)(R/W)	60
Table 9-5 Checksum Register (0x0109, CKSUM, R/W)	62
Table 9-6 Software Reset Control Register (0x01BF, SFTRST, W)	62
Table 9-7 System Status Register (0x00CA, SysSts, R)	63
Table 9-8 System Status Register (0x019D, SysStsClr, R/W)	64



1.Reset

In the V9260S, the chip will be reset to Default State when RX reset or global software reset occurs.

1.1. RX Reset

The input on pin RX must be driven low for at least 70ms to force the chip into the reset state. Pull the logic high, and 900µs later the chip exits from the reset state and gets back to Default State.

When RX reset occurs, bit RSTSRC (bit[5:3] of SysSts, 0x00CA) is reset to 0b011.

In the reset state, the master MCU and the specific metering architecture cannot access the RAM. When the chip exits from the reset state, the RAM will implement self-check in about 1.25ms. If no error occurs, the RAM can be accessed in 30.9ms later after RX reset.

In the reset state, the UART serial interface is idle. The interface starts to run immediately once the chip exits from the reset state.

Attention: A RX reset operation needs to be performed after the chip is powered on.

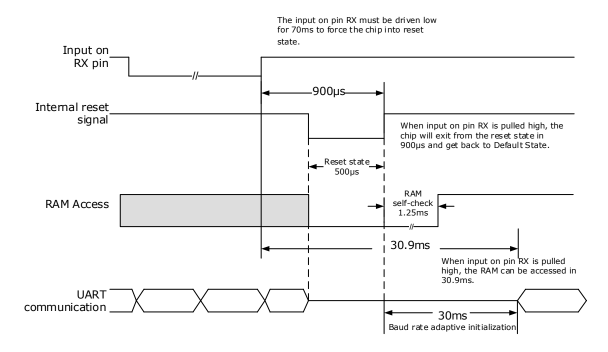


Figure 1-1 Timing of RX Reset

1.2. Global Software Reset

Under the condition that the system communication is normal, writing of 0x4572BEAF in the register SFTRST (0x01BF) can force the chip into the reset state, and the chip will exit and get back to Default State in 650µs.

When global software reset occurs, bit RSTSRC (bit[5:3]of SysSts, 0x00CA) is reset to 0b100.

In the reset state, the master MCU and the specific metering architecture cannot access the RAM. When the chip exits from the reset state, the RAM will implement self-check in about 1.25ms. If no error



occurs, the RAM can be accessed.

In the reset state, the UART serial interface is idle. The interface starts to run immediately once the chip exits from the reset state.

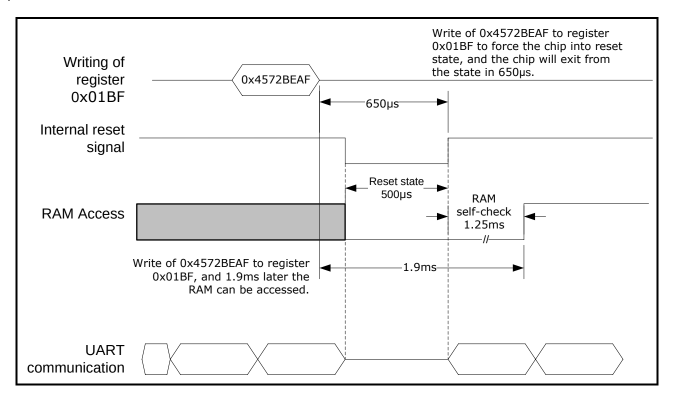


Figure 1-2 Timing of Global Software Reset

1.3. Registers

Table 1-1 Reset Related Registers

Register	Bit	Description					
	Bit[5:3]	Flag b	its to	indicat	te the reset source.		
		Bit5	Bit4	Bit3	Description		
0x00CA		0	0	1	Reserved.		
SysSts		0	0	0	Reserved.		
		0	1	1	An RX reset event occurred.		
		0	1	0	Reserved.		
		1	0	0	A global software reset occurred.		
0x01BF, SFTRST Software Reset Control Register					able, in the form of 32-bit 2's complement. to the register to reset the system.		





2.Clock

There are 2 on-chip RC oscillation circuits (3.2 MHz/ 32 KHz) provide clocks for the V9260S:

- On-chip 3.2768MHz RC oscillator generates the clock (CLK1) that works as a clock source for the specific metering architecture (VMA), ADCs and UART serial interface. This circuit can be disabled. After RX reset or global software reset, this circuit will be enabled automatically.
- On-chip 32.768kHz RC oscillator generates the clock (CLK2) that works as the clock source for the filters for some key IO ports. This circuit keeps on working until the system is powered off.

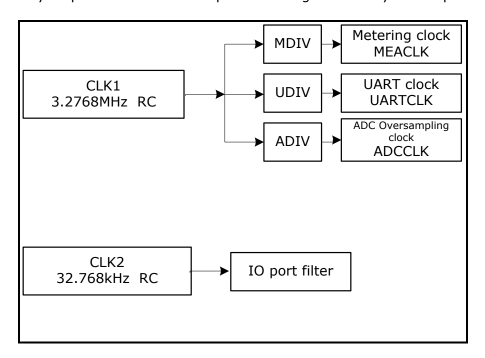


Figure 2-1 Clock Generation

2.1. 3.2768-MHz RC Oscillator

In the V9260S, an on-chip 3.2768MHz RC oscillator is designed to generate a 3.2768-MHz (The deviation is within \pm 20% from chip to chip for mass production. The temperature deviation from -40~85 degree for each specific chip is less than 3%.) clock (CLK1) to work as a clock source for the specific metering architecture, ADCs and UART serial interface.

2.2. 32.768-kHz RC Oscillator

The on-chip 32.768-kHz RC oscillator can generate a 32.768 kHz RC clock (CLK2) for the filters for some key IO ports. This oscillator cannot be disabled until the system is powered off.

2.3. Registers

Table 2-1 Clock Generation Related Registers



<u> </u>			
Register	Bit	Default	Description
			To select the sampling frequency of the oversampling ADC (ADC clock, ADCCLK). The sampling frequency of the ADCs must be a quarter or one eighth of the metering clock (MEACLK) frequency when the chip operates with full functions in Metering Mode.
	Bit[21:20]		00: 819.2kHz;
	ADCCLKSEL<1:0>	2′b00	01: 409.6kHz;
			10: 204.8kHz;
			11: 102.4kHz.
			When the chip operates with full functions in Metering Mode, their default values are recommended to be used for the best performance.
0x0180 SysCtrl	Bit19 MEACLKSEL	0	To select the clock frequency for the specific metering architecture (MEACLK). 0: 3.2768MHz; 1: 819.2kHz.
	Bit[11:7] RCTRIM<4:0>	0	Adjust the internal high frequency RC clock frequency (Default value is 3.2768MHz.). The default 0b00000 is not adjusted. For the normal metering, it is recommended to write default values for best performance. From "Ob00001" to "Ob01111", the RC clock frequency is decreased by 2% per LSB. From "Ob11111" to "Ob10000", the RC clock frequency is increased by 2% per LSB.
	Bit6 RCX12	0	RC frequency adjustment. The default frequency of the metering chip is 50Hz. When the 60Hz system is applied, users can increase the high frequency RC clock default frequency of 3.2MHZ to 1.2 times of the original. 0: No adjustment 1: X1.2



3. Operation Mode

When the chip is working, it can be reset to Default State when RX reset, or global software reset occurs. Table 3-1 lists the states of functional units in the V9260S in Default State.

In Default State, the typical load current is 500µA. Some easy configuration can drive the chip to work in Metering Mode.

Table 3-1 States of Functional Units in Default State

Functional Unit	Default State
3.2MHz RC oscillator	Enabled.
32kHz RC oscillator	Enabled.
Bandgap circuit	Enabled.
Biasing circuit	Enabled.
Power supply monitoring circuit	Enabled.
LDO	Enabled.
ADC	Disabled.
Specific metering architecture	Enabled, but for configuration verification only.
Interrupt management circuits	Enabled. The parameter configuration self-checking error interrupt is always output high. The other interrupt output can be masked.
UART serial interface	Enabled.

3.1. Metering Mode

In Default State, the V9260S will enter Metering Mode via some easy configuration:

- To enable or disable the ADCs, to configure the sampling frequency to 819.2 kHz or 204.8 kHz;
- To configure MEACLK frequency to 3.2768 MHz or 819.2 kHz; the operating mode can be configured
 to enable only the parameter configuration self-checking or to achieve all functions.



4. Power Supply

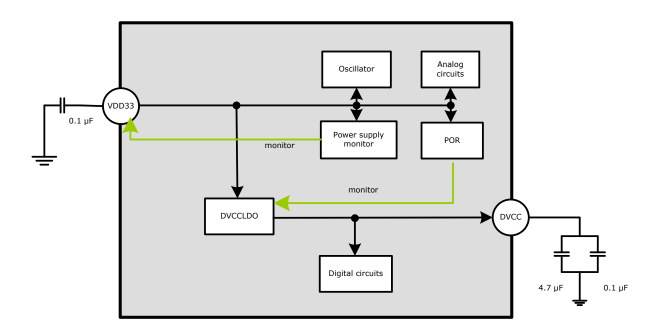


Figure 4-1 Power Supply Architecture

The V9260S supports a power input 3.3V.

The VDD33 is for the digital circuit power supply, and for the analog circuit power supply, oscillator, power-on reset, and power-down detection circuit are integrated. The connection among the modules as shown above.

Table 4-1 System Control Register (0x0180, SysCtrl, R/W)

0x0180, R/W, System Control Register, SysCtrl							
Bit Defa		Default	Description				
Bit4	IEPDN	0	Enable power-down interrupt output. Disabled by default.				
			0: Disable;				
			1: Enable.				

4.1. Power Supply Monitoring Circuit

In the V9260S, an internal power supply monitoring circuit is designed to supervise the power input on pin VDD33. When the input on pin VDD33 is less than Power-Down detection threshold, a power-down interrupt signal is triggered, and the flag bit PDN (bit7 of SysSts) and PDN_R(bit6 of SysSts) are set to 1. When the power down event disappears, the flag bit PDN will be cleared automatically and PDN_R(bit6 of SysSts) should be cleared manually

When the interrupt output is enabled (IEPDN = 1, bit4 of SysSts), the pin "INT" will output the high logic signaling the master MCU that V9260S has been powered down until the power supply is higher than Power-Down detection threshold.



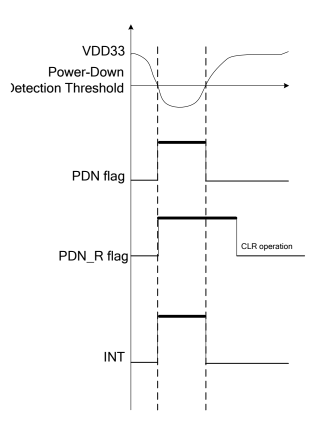


Figure 4-2 Power-Down Interrupt



5.Bandgap Circuit

In the V9260S, the Bandgap circuit outputs a reference voltage and bias voltage, about 1.210V with a typical temperature coefficient of 10ppm/°C, for ADCs and the 3.2MHz RC oscillator.

By default the Bandgap circuit is enabled.

Users can configure bit[18:16](REST<2:0>) and bit[15:14](RESTL<1:0>) of SysCtrl (0x0180) to adjust the temperature coefficient to compensate the temperature coefficient error introduced by the external components with the following steps:

- 1) Assume the current settings of relative bits are REST<2:0>='010' and RESTL<1:0>='00', which means an additional +20ppm for temperature coefficient of Bandgap.
- 2) Measure meter errors in high and low temperature conditions. Assume user has calibrated the meter error to 0 at 20° C, and the measuring errors are 0.6% at 80° C and -0.4% at -40° C separately. Then a -(0.6%-(-0.4%))/2=-0.5% measuring error needs to be compensated relative to high temperature working condition, equivalent to -0.5%/(80-20)=-5000/60=-83ppm, rounding to -80ppm.
- 3) As measuring error is minus two times of REF temperature coefficient error, to compensate a -80ppm error, an additional +40ppm of Bandgap REF temperature coefficient adjustment is needed. Taking the initial +20ppm setting into consideration, the actual adjustment should be +60ppm. According to the lookup table of RESTL<1:0> and REST<2:0>, user should set register RESTL<1:0> to '01' and REST<2:0> to '111', whose combination equals to a +60ppm temperature coefficient adjustment.

A temperature coefficient drift of x in the Bandgap circuit results in a drift of -2x in the measurement error.

Table 5-1 Configuration for Bandgap Circuit

Register	bit	Description
SysCtrl 0x0180	Bit[18:16] REST<2:0>	To finely adjust the temperature coefficient of the Bandgap circuit. In order to obtain the best metering performance and temperature performance during normal metering, it must be configured according to the calculated result. The calculation method, please refer to Bandgap Circuit chapter. 000: no adjustment; 001: +10 ppm (recommended); 010: +20 ppm; 100: -40 ppm; 101: -30 ppm; 111: -10 ppm.
	Bit[15:14]	To roughly adjust the temperature coefficient of the Bandgap circuit. In order to obtain the best metering performance and temperature



Register	bit	Description
	RESTL<1:0>	performance during normal metering, it must be configured according to the calculated result. The calculation method, please refer to Bandgap Circuit chapter.
		00: 0;
		01: +70 ppm;
		10: -140 ppm;
		11: -70 ppm (recommended).

6.UART Interface

The V9260S supports communication with the master MCU as a slave via UART serial interface. The UART serial interface has features:

- Asynchronous, half-duplex communication;
- A 11-bit data byte, composed of 1-bit Start bit, 8-bit Data bits, 1-bit Parity bit (odd), and 1-bit Stop bit;
- Least significant bit (LSB) shifted in or out firstly when the chip receives or transmits a byte;
- Automatic baud rate adaption: support 1200bps 19200bps.

When a reset event, such as RX reset or global software reset, occurs, the UART serial interface is reset.

6.1. Data Byte

The data byte received and transmitted via the UART serial interface of the V9260S is composed of 11 bits, including 1-bit Start bit (logic low), 8-bit Data bits, 1-bit odd Parity bit and 1-bit Stop bit (logic high), as shown in the following figure. When the V9260S receives or sends a data byte, the least significant bit always is shifted in or out firstly.

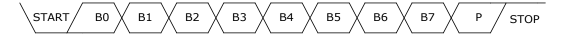


Figure 6-1 Structure of an 11-Bit Data Byte

6.2. Communication Protocol

In read, write or broadcast communication, the master MCU needs a command frame that is composed of 8 data bytes to operate a 32-bit data in the V9260S.



Head Byte Control Byte Addr Byte	Data Byte 0	Data	Data Byte 1	Data Byte 2	Data Byte 3	Check Byte	
-------------------------------------	-------------	------	-------------	-------------	-------------	------------	--

Figure 6-2 Command Frame for Read/Write/Broadcast Operation

In read or write operation, when the V9260S receives the command frame from the master MCU, it will reply to the master MCU with a respond frame of different structures. In broadcast communication, the V9260S will not reply to the master MCU to avoid communication conflict.

The following figure depicts the timing of UART communication.

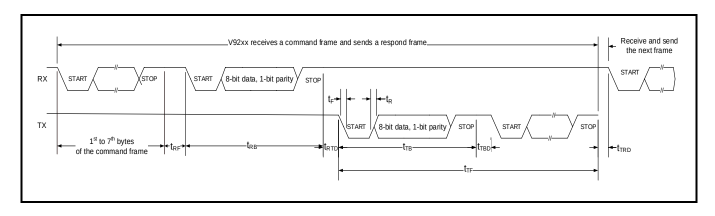


Figure 6-3 Timing of UART Communication

Table 6-1 UART Communication Timing Parameters

Parameter	Description
	Time to receive a data byte on pin RX.
t _{RB}	$t_{RB} = \frac{11}{baudrate}$
	Where, baudrate is the actual baud rate.
	The maximum time between two bytes when receiving a command frame on pin "RX"
t _{RF}	t _{RF} =20ms
	After a timeout event, the UART interface is idle and waits for the next command frame.
	The delay between command frame reception on pin RX and respond frame transmission on pin TX.
t_{RTD}	1ms≤t _{RTD} ≤20ms
CRID	Please note no respond frame will be transmitted in broadcast communication, and at least 1ms delay is recommended between two continuous command frames for broadcast communications.
t _{TF}	Time to transmit a respond frame in read or write operation, depending on the structure of the frame.
t _{TB}	Time to transmit a data byte.



Parameter	Description
	$t_{TB} = \frac{11}{baudrate}$
	Where <i>baudrate</i> is the actual baud rate.
T _{TBD}	Delay between two continuous data bytes in a respond frame.
TIBU	0ms≤t _{TBD} ≤20ms
t _{TRD}	The delay between respond frame transmission on pin TX and the next command frame reception on pin RX. More than 1ms is recommended.
t _R	Rise time of RX and TX, about 300ns.
t _F	Fall time of RX and TX, about 300ns.

6.2.1. Write Operation

The master MCU needs a command frame, composed of 8 data bytes, to write of a 32-bit data to the register of the V9260S. When it receives the command frame, the V9260S will transmit a respond frame, composed of 4 data bytes, to reply to the master MCU. On both transmission and reception, the LSB is shifted in or out firstly.

In Control Byte, B3 and B2, determined by input on pins A1 and A0, are used to select the slave chip when more than one chip are used.

Table 6-2 Structure of Data Byte (B7:B0) From Master MCU to V9260S on Write Operation

		<u> </u>							
Order	Byte	B7	B6	B5	B4	В3	B2	B1	В0
1	Head Byte	0	1	1	1	1	1	0	1
2	Control Byte	The higher 4	1 bits of the t	arget register	r address.	A1	A0	1	0
3	Address Byte	The lower 8	bits of the ta	rget register	address.				
4	Data Byte 0	Bit[7:0] of t	Bit[7:0] of the target data.						
5	Data Byte 1	Bit[15:8] of	the target da	ata.					
6	Data Byte 2	Bit[23:16] d	of the target o	data.					
7	Data Byte 3	Bit[31:24] c	of the target of	data.					
8	Check Byte		Bit[31:24] of the target data. The checksum. Add the above 7 data bytes, invert the sum, and then add it to 0x33 to obtain the checksum.						

Table 6-3 Structure of Data Byte (B7:B0) From V9260S to Master MCU on Write Operation

Order	Byte	B7	B6	B5	B4	В3	B2	B1	В0
1	Head Byte	0	1	1	1	1	1	0	1
2	Control Byte	The higher	The higher 4 bits of the target register address.					1	0



Order	Byte	B7	В6	B5	B4	В3	B2	B1	В0
3	Address Byte	The lower 8	The lower 8 bits of the target register address.						
4	Check Byte	The checksum. Add the above 3 data bytes, invert the sum, and then add it to 0x33 to obtain the checksum.							

6.2.2. Read Operation

The master MCU needs a command frame, composed of 8 data bytes, to read of a 32-bit data of a register of the V9260S. When it receives the command frame, the V9260S will transmit a respond frame, composed of $4\times N+4$ ($1\le N\le 255$) data bytes, to reply to the master MCU. On both transmission and reception, the LSB is shifted in or out firstly.

In Control Byte, B3 and B2, determined by input on pins A1 and A0, are used to select the slave chip when more than one chip are used.

Table 6-4 Structure of Data Byte (B7:B0) From Master MCU to V9260S on Read Operation

Order	Byte	B7	B6	B5	B4	В3	B2	B1	В0
1	Head Byte	0	1	1	1	1	1	0	1
2	Control Byte	The higher (D_1) .	4 bits of the	e target regis	ster address	A1	A0	0	1
3	Address Byte	The lower 8	bits of the ta	ırget register	address (D ₁)				
4	Data Byte 0	located at the Control Bytes (4 bytes) is When the many with the tar	The length (N, in unit of Word) of the data to be read from the registers located at the addresses beginning with the target address (D_1) given by the Control Byte and Address Byte. When Data Byte 0 is 0, it means 1 data word (4 bytes) is read out. When the master MCU reads of the target address only, N is 1. When more than one registers located at continuous addresses beginning with the target address (D_1), N is equal to the number of the address. The maximum value of N is 255, which means no more than 255 continuous						
5	Data Byte 1								
6	Data Byte 2	No actual fu	nction.						
7	Data Byte 3								
8	Check Byte		ım. Add the a		bytes, invert	the su	m, and	l then a	add it

Table 6-5 Structure of Data Byte (B7:B0) From V9260S to Master MCU on Read Operation

Order	Byte	B7	B6	B5	B4	В3	B2	B1	В0
1	Head Byte	0	1	1	1	1	1	0	1



Order	Byte	B7	B6	B5	B4	В3	B2	B1	В0
2	Control Byte	The higher 4 (D_1) .	bits of the	target reg	ister address	A1	A0	0	1
3	Length Byte	N, equal to Da When Data By	•		aster MCU to \ 1.	/9260S	on rea	ad oper	ation.
4	Data Byte 10	Bit[7:0] of the	e register lo	cated at tar	get address (E) ₁).			
5	Data Byte 11	Bit[15:8] of th	ne register l	ocated at ta	arget address ((D ₁).			
6	Data Byte 12	Bit[23:16] of	the register	located at	target address	(D ₁).			
7	Data Byte 13	Bit[31:24] of	Bit[31:24] of the register located at target address (D_1) .						
8	Data Byte 20	Bit[7:0] of the	Bit[7:0] of the register located at address D_2 ($D_2=D_1+1$).						
9	Data Byte 21	Bit[15:8] of th	ne register l	ocated at a	ddress D ₂ (D ₂ =	=D ₁ +1)			
4×N+0	Data Byte N0	Bit[7:0] of the	e register lo	cated at ad	dress D_N ($D_N=1$	D ₁ +N-1	L).		
4×N+1	Data Byte N1	Bit[15:8] of th	ne register l	ocated at a	ddress D _N (D _N =	=D ₁ +N	-1).		
4×N+2	Data Byte N2	Bit[23:16] of	Bit[23:16] of the register located at address D_N ($D_N=D_1+N-1$).						
4×N+3	Data Byte N3	Bit[31:24] of	Bit[31:24] of the register located at address D_N ($D_N=D_1+N-1$).						
4×N+4	Check Byte		The checksum. Add the above $4\times N+3$ data bytes, invert the sum, and then add it to 0×33 to obtain the checksum.						then

6.2.3. Broadcast Communication

The master MCU needs a command frame, composed of 8 data bytes, to write a 32-bit data to the registers of more than one V9260S in broadcast communication. When receiving a command frame, the V9260S should not transmit a respond frame to reply to the master MCU to avoid communication error. On receiving a data frame, the LSB is shifted in or out firstly.

When the external MCU processes two consecutive broadcast write operations to the metering chip, it is recommended to wait for at least 1ms.

Table 6-6 Structure of Data Byte (B7:B0) From Master MCU to V9260S on Broadcast Operation

Order	Byte	B7	B6 B5 B4		В3	B2	B1	В0	
1	Head Byte	0	1 1 1		1	1	0	1	
2	Control Byte	The higher	4 bits of the	target registe	er address.	X*	X*	0	0
3	Address Byte	The lower 8	bits of the ta	arget register	address.	•		•	
4	Data Byte 0	Bit[7:0] of t	Bit[7:0] of the target data.						
5	Data Byte 1	Bit[15:8] of the target data.							



Order	Byte	B7	B6	B5	B4	В3	B2	B1	В0
6	Data Byte 2	Bit[23:16] (Bit[23:16] of the target data.						
7	Data Byte 3	Bit[31:24] (Bit[31:24] of the target data.						
8	Check Byte		The checksum. Add the above 7 data bytes, invert the sum, and then add it to 0x33 to obtain the checksum.						
*X can	*X can be 0 or 1.								



7. Signal Processing

The metering clock (MEACLK) is sourced by CLK1, generated by the 3.2MHz RC oscillator.

7.1. Analog Input

The V9260S supports 2 analog input of current channels.

For the current channel, a current transformer (CT) or shunt resistor can be used for analog inputs. The double-ended full differential input is adopted. The wiring is shown as below. The shunt resistor can also be used for the current input with AGND grounded.

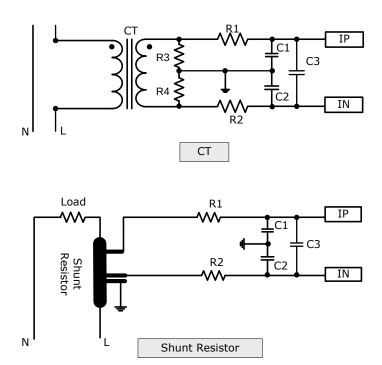


Figure 7-1 Analog Input of Current Channel

For voltage channel, a potential transformer (PT) or a resistor-divider network can be used for analog inputs. The current channel consists of 2 fully differential voltage inputs. And the voltage channel consists of 2 pseudo differential voltage inputs: UP is positive input for voltage channel, and UN (inside the chip), connected to ground, is negative input for voltage channel.



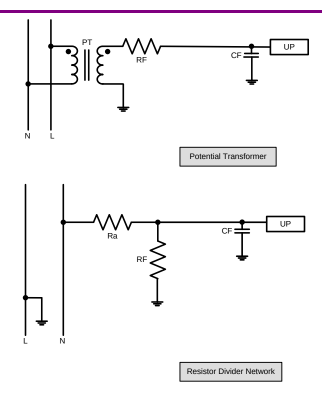


Figure 7-2 Analog Input of Voltage Channel

Each input has a maximum voltage of ± 200 mV, and each pair of a maximum differential voltage of ± 400 mV. To match the output signal of the transformers to the measurement scale of the ADCs, analog programmable gain amplifiers (APGA) with possible gain selection of 1, 4, 16, and 32 for current input, and of 1 and 4 for voltage input, are set. The analog PGA gain is determined by the output signal of the transformer. The product of the output signal and PGA gain (including digital and analog PGA) must be no higher than voltage reference. Equation 7-1 depicts the signal processing of current and voltage:

$$U' = PGAu \times (Au \times \sin \omega t + DCu)$$

$$I' = PGAi \times [Ai \times \sin(\omega t + \psi) + DCi]$$
Equation 7-1

Where *PGAu* and *PGAi* is the analog PGA gain for voltage and current; *Au* and *Ai* are the amplitude of the input signals (V); *DCu* and *DCi* are the DC components of the raw voltage and current.

Table 7-1 Analog PGA Configuration

Register	Bit	Default	Description
	Bit26 GU	0	To set analog PGA gain of analog input of Voltage Channel. 0: ×4 (recommended); 1: ×1.
0x0180 SysCtrl	Bit[25:24] GIB<1:0>	0	To set analog PGA gain of analog input of Current Channel (IB). The analog PGA gain is determined by the output signal of the sensor. The product of the output signal and PGA gain (both analog and digital) must be no more than voltage reference. 00: ×32; 01: ×16;

Register	Bit	Default	Description
			10: ×4; 11: ×1.
	Bit[23:22] GIA<1:0>	0	To set analog PGA gain of analog input of Current Channel (IA). The analog PGA gain is determined by the output signal of the sensor. The product of the output signal and PGA gain (both analog and digital) must be no more than voltage reference. 00: ×32; 01: ×16; 10: ×4; 11: ×1.

Table 7-2 Analog Control Register 0 (0x0182, AnaCtrl0, R/W)

Register	Bit	Default	Description
0x0182 AnaCtrl0	Bit[9:8]	IT<1:0>	Adjust the global bias current. 00: -33%; 01: 1; 10: -66%; 11: -75%. Under the normal metering condition, this bit must hold the default value for proper operation.

Table 7-3 Analog Control Register 1 (0x0183, AnaCtrl1, R/W)

Register	Bit	Default	Description
0x0183 AnaCtrl1	Bit[29:28]	CSEL<1:0>	Adjust the Miller capacitance of I channel ADC. 00: No adjustment; 01: Increase 33%; 10: Increase 66%; 11: Increase 100%. For normal metering, the recommended configuration is 0b01.



7.2. Analog-to-Digital Conversion

Second-order Σ - Δ ADCs are applied in the voltage and current channels in the V9260S. In the default state, all ADCs are disabled.

Table 7-4 Enable/Disable ADCs of Each Channel

Register	Bit	Default	Description
	Bit29 ADCUPDN	0	Set this bit to 1 to enable U Channel ADC. This bit is cleared by default.
0x0180 SysCtrl	Bit28 ADCIBPDN	0	Set this bit to 1 to enable IB Channel ADC. This bit is set to 0 by default.
	Bit27 ADCIAPDN	0	Set this bit to 1 to enable IA Channel ADC. This bit is set to 0 by default.

7.3. Phase Compensation

After the analog signal is converted to a digital signal by an ADC, it is subjected to the phase compensation by the input phase compensation module to eliminate the phase error between the voltage and current signals due to the mismatch of the sampling circuit and the ADC.

A phase compensation circuit composed of a chain of time-delay units is applied to correct the phase error between the current and voltage signals. According to the phase lead or lag relationship between the voltage and current, select one of the signals into the delay circuit for phase compensation. In register 0x00F7, users can configure the phases of IA and IB.

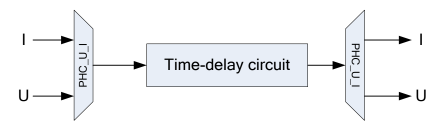


Figure 7-3 Phase Compensation

Table 7-5 Registers for phase compensation

Register	Bit	Default	Description
	Bit[24:16]	0	Where Bit24 is the sign bit of IB channel phase compensation value.
	PHCIB		1: Delay voltage signal;
			0: Delay current signal.
			Bit [24:16]: 9-bit 2's complement.



Register	Bit	Default	Description
0x00F7			When the operating clock (f_{smpl}) of metering chip is 3.2768MHz, the phase compensation resolution is 0.005°/bit, and the maximum phase error correction range is $\pm 1.4^{\circ}$.
PHC	Bit[8:0]	0	Where Bit8 is the sign bit of IA channel phase compensation value.
	PHCIA		1: Delay voltage signal;
			0: Delay current signal.
			Bit [8:0]: 9-bit 2's complement.
			When the operating clock (f_{smpl}) of metering chip is 3.2768MHz, the
			phase compensation resolution is 0.005° /bit, and the maximum phase error correction range is $\pm 1.4^{\circ}$.

The sampling frequency (f_{smpl}) of the phase compensation circuit is 3.2768 MHz by default. The phase compensation resolution is 0.005°/lsb, and the maximum phase error correction range is $\pm 1.4^{\circ}$. The sampling frequency (f_{smpl}) of the phase compensation circuit is determined by the configuration of the MEACLKSEL bit (bit 19, SysCtrl, 0x0180).

Compensate the phase error at power factor of 0.5L. The value (N) of the phase compensation control register can be calculated by the following formula (rounded up to the result of the calculation):

$$N = Round(\frac{3011}{2} \times E \times \frac{fsmpl}{819200})$$
 Equation 7-2

Where

N is the value to be set in bit[8:0] and bit[24:16] of register PHC (0x00F7);

E is the error displayed in LCD screen of the calibration equipment.

 f_{smpl} is determined by the configuration of MEACLKSEL bits (Bit19, SysCtrl, 0x0180).

Table 7-6 f_{smpl} Determines Phase Compensation Resolution and Correction Range

N	Configuration		f _{smpl} (Hz)	Resolution (°/lsb)	Correction Range (°)
	MEACLKSEL	0	3276800	0.005	1.4
[-255, +255]	bit19, 0x0180	1	819200	0.022	5.6



7.4. Digital Input and DC Removal

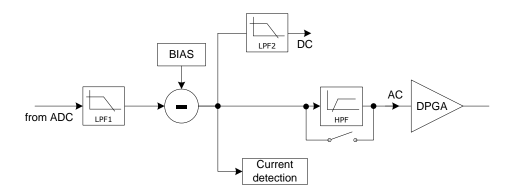


Figure 7-4 Digital Input and DC Removal (Current Signal is taken as an Example)

The 1-bit code stream output from the oversampling $\Sigma/\Delta ADC$ can be enabled to be sent to the decimation filter to suppress the high-frequency noise and to lower the sampling frequency to get the raw waveform of each signal. And finally the original waveform of the 29-bit (bit[28:27] sign bit) is received.

The signal input to the decimation filter is enabled or disabled via configuring bit[29:27] of SysCtrl, 0x0180. When this function is enabled, the code stream is accumulated to the filter; when this function is disabled, a constant "0" is input for digital signal processing.

The raw waveform is transferred to a subtractor to remove the direct drift introduced by the external components and ADCs, with the help of the DC bias preset in registers IAADCC (0x0104), IBADCC (0x0105) and UADCC (0x0106). Then, the signals are processed as follows:

- The signals are transferred to low-pass filter LPF2 to obtain the DC components of the signals that can be read out from registers for DC components;
- By default the signals are transferred to a high-pass filter (HPF) to remove the DC components of the raw waveforms and obtain the AC components to calculate power and RMS;

The method of obtaining the DC bias value of the oversampling ADC in the IA, IB and U channels is:

- (1)Set Bit[13:12] of SysCtrl (0x0180), SHORTU, and SHORTI;
- (2)Read the values of DC measurement register IADCINST (0x00DA), IBDCINST (0x00DB),
 UDCINST (0x00D9) and write into the register IAADCC (0x0104), IBADCC (0x0105) and UADCC (0x0106).
- (3)Clear Bit[13:12] of SysCtrl (0x0180), SHORTU, and SHORTI;

In the DC metering application scenario, the users can disable the DC removal high-pass filter by configuring the BPHPF bit (bit2, SysCtrl, 0x0180) and configure DC bias values in register IAADCC (0x0104), IBADCC (0x0105) and UADCC (0x0106) to eliminate the DC drift introduced by external devices and ADCs, so that DC power can be calculated.

The data format of the DC component register of the voltage / current signal is 32-bit complement. The read operation is valid and the write operation is meaningless.

When the energy metering clock frequency is 3.2768 MHz, the DC component register data update time is 160ms and the settling time is 320ms.

When the energy metering clock frequency is 819.2 kHz, the DC component register data update time



is 640ms and the settling time is 1280ms.

Table 7-7 DC Component Calculation Related Register

Register			Description	
Configuration Register	0x0104	IAADCC	A channel ADC bias current calibration	
	0x0105	IBADCC	B channel ADC bias current calibration	
	0x0106	UADCC	Voltage ADC bias DC calibration	
Data Output Register	0x00D9	UDCINST	Instantaneous voltage DC component	
	0x00DA	IADCINST	A channel instantaneous DC component	
	0x00DB	IBDCINST	B channel instantaneous DC component	

The users can configure the digital gain of the voltage signal through the system control register (SysCtrl, 0x0180) to amplify the AC component of the signal. It can be configured up to 4 times, but the product of the maximum input signal and the total gain should be guaranteed to be less than the reference voltage. It is recommended to use the analog gain for gain adjustment.

Table 7-8 Digital Gain Configuration of Voltage Signal

Register	Bit	Default	Description
0x0180 SysCtrl	Bit1 PGAU	0	Configure voltage (U) channel digital gain. 0: ×1; 1: ×4.

7.5. RMS Calculation

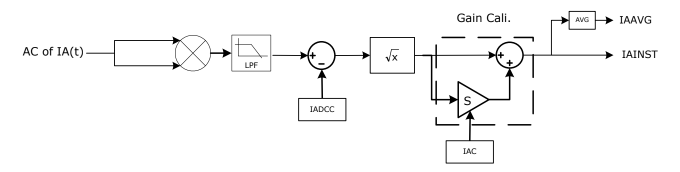


Figure 7-5 RMS Signal Processing

Table 7-9 RMS Related Registers

Address	Register	Description	R/W	Data Format
0x00CE	IAINST	A channel instantaneous current RMS	R	32-bit 2's complement
0×00CF	UINST	Instantaneous voltage	R	32-bit 2's complement



Address	Register	Description	R/W	Data Format
		RMS		
0x00D3	IAAVG	A channel average current RMS	R	32-bit 2's complement
0x00D4	UAVG	Average voltage RMS	R	32-bit 2's complement
0x00D6	IBINST	B channel instantaneous current RMS	R	32-bit 2's complement
0x00D8	IBAVG	B channel average current RMS	R	32-bit 2's complement
0x00FD	IAC	A channel current RMS gain calibration	R/W	32-bit 2's complement
0x00FE	IADCC	A channel current RMS low-current calibration	R/W	32-bit2's complement
0x00FF	UC	Voltage RMS gain calibration	R/W	32-bit 2's complement
0x0102	IBC	B channel current RMS gain calibration	R/W	32-bit 2's complement
0x0103	IBDCC	B channel current RMS low-current calibration	R/W	32-bit2's complement
0x0108	UDCC	Voltage RMS value low- current signal calibration	R/W	32-bit 2's complement

7.5.1. RMS Calculation Equation

In the metering chip design, the voltage/current RMS calculation equation (Take current IA as an example):

$$Irms = \frac{\sqrt{2}}{2} \times 0.99992 \times PGAdi \times \frac{PGAi \times Ai}{1.210}$$

Equation 7-3

Where,

PGAdi is the digital PGA gains of current;

PGAi is the analog PGA gains of current;

Ai is the amplitude of current input;

1.210V is the reference voltage;



0.99992 is the gain introduced by the filters.

According to the above method, the raw RMS of each channel signal is obtained. After the gain calibration, the instantaneous RMS (U / I) is obtained, and then the average RMS (U / I) is obtained. All of the above values are stored in the corresponding data registers.

When MEACLK frequency is 3.2768 MHz, the data are updated in 10ms and settled in 160ms; the update time for all voltage / current RMS values is 320ms and the settling time is 960ms.

When MEACLK frequency is 819.2 kHz, the data are updated in 40ms and settled in 640ms; the update time for all voltage / current RMS values is 1.28s and the settling time is 3.84s.

7.5.2. Gain Calibration of RMS

The current or voltage RMS calculated via the above equations must be gain calibrated, as depicted in the following equation:

$$RMS = RMS' \times (1 + S)$$

Equation 7-4

Where,

RMS' is the raw current or voltage RMS, calculated via the above equations;

RMS is the current or voltage RMS after calibration;

S is the gain calibration, set in registers (IAC, IBC, UC).

7.5.3. Offset Calibration of RMS

In order to eliminate the crosstalk noise, the metering chip supports the offset calibration of RMS, the users can eliminate the noise power by setting the IADCC, IBDCC and UDCC.

Take IA channel as an example, the implementation method is as follows:

Set the current input on the calibration equipment to 0. The average RMS IAAVG is read, and IAAVG ^ 2 is calculated. In the 64bit data, bit[39:8] is taken as the empirical value of the offset calibrated RMS to write into register IADCC.

When the current is re-applied, the accuracy of the current RMS will be effectively improved.



Equation 7-5

7.6. Power Calculation

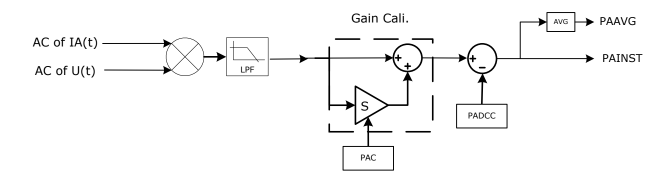


Figure 7-6 Active Power Calculation

The active power is acquired via the following equation:

$$P = \frac{1}{2} \times \frac{Ai \times PGAi \times PGAdi}{1.210} \times \frac{Au \times PGAu \times PGAdu}{1.210} \times \cos\theta \times 0.99985$$

Where, PGAdi and PGAdu are digital PGA gains of current and voltage; PGAi and PGAu are analog PGA gains of current and voltage; Ai and Au are the amplitude of current and voltage inputs; θ is the phase difference between voltage and current signals; 0.99985 is the gain introduced by the filters.

When MEACLK frequency is 3.2768 MHz, registers for instantaneous active power are updated in 160ms and settled in 480ms; and registers for average active power are updated in 640ms and settled in 1.28s.

When MEACLK frequency is 819.2 kHz, registers for instantaneous active power are updated in 640ms and settled in 1920ms; and registers for average active power are updated in 2.56s and settled in 5.12s.

The reactive power calculation principle is the same as the active power'.

Table 7-10 Power Related Registers

Address	Register	Description	R/W	Data Format
0x00CC	PAINST	A channel instantaneous active power value	R	32-bit 2's complement
0x00CD	QINST	instantaneous reactive power value	R	32-bit 2's complement
0x00D0	PAAVG	A channel average active power value	R	32-bit 2's complement
0x00D1	QAVG	Average reactive power value	R	32-bit 2's complement
0x00D7	PBAVG	B channel average active power value	R	32-bit 2's complement
0x00D8	IBAVG	B channel average current RMS	R	32-bit 2's complement
0x00F6	PAC	To set gain calibration	R/W	32-bit 2's complement



Address	Register	Description	R/W	Data Format
		of active power for A channel		
0x00F8	PADCC	Low-current signal calibration of active power for A channel	R/W	32-bit 2's complement
0x00F9	QAC	To set gain calibration of reactive power for A channel	R/W	32-bit 2's complement
0x00FA	QBC	To set gain calibration of reactive power for B channel	R/W	32-bit 2's complement
0x00FB	QADCC	A reactive power low- current signal calibration	R/W	32-bit 2's complement
0x00FC	QBDCC	B reactive power low- current signal calibration	R/W	32-bit 2's complement
0x0100	РВС	To set gain calibration of active power for B channel	R/W	32-bit 2's complement
0x0101	PBDCC	Low-current signal calibration of active power for B channel	R/W	32-bit 2's complement

7.6.1. Gain Calibration of Power

In the metering chip design, in order to correct the system deviation between the various channels, the calculated active power and reactive power are required to be processed with the gain calibration first and then be stored into the corresponding data registers.

Assuming the raw active power is P', the RMS after calibration is P, and the gain calibration value is S, the relationship among the three is as follows:

$$P = P' \times (1+S)$$
 Equation 7-6

The users can set the corresponding gain calibration values in the power gain registers (PAC, PBC, QC).

7.6.2. Offset Calibration of Power

In order to eliminate the crosstalk noise, the metering chip supports the offset calibration of power.

The users can eliminate the noise power by setting the PADCC, PBDCC and QDCC.

7.7. Line Frequency and Phase Measurement

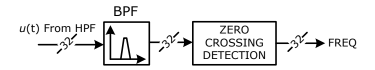


Figure 7-7 Line Frequency Measurement Schematic Diagram

7.7.1. Line Frequency Measurement

The V9260S supports line frequency measurement. In the line frequency measurement circuit, the fundamental voltage signal is sampled at a frequency of 6400Hz for negative-to-positive zero-crossing detection. Each cycle (20ms) outputs a frequency measurement (ie, the number of samples between two positive zero-crossing values), stored in the frequency instantaneous value register (FREQ, 0x00CB, read only). In order to improve the frequency measurement accuracy, the average 16 cycles operation is proceeded toward the instantaneous frequency to get the average frequency (FREQAVG, 0x00D2 readable and writable).

In the V9260S, a band-pass filter is applied to remove the direct component, the noise and the harmonic wave of the voltage signal to obtain the fundamental voltage for line frequency measurement. The performance of the band-pass filter is affected by the number of bits to be shifted and the filter coefficient. When fewer bits are shifted, the filter needs less time to respond, is less sensitive to the frequency deviation, and has less capability to depress the noise and harmonics.

The voltage frequency value can be calculated as follows:

$$f = 0.00390625 \times \text{K}' \times \frac{\text{T8BAUD}}{\text{FREQAVG}}$$
 Equation 7-7

Where:

F: Actual voltage frequency

T8BAUD: Value of the register (0x00E0)

FRQAVG: Value of the average frequency register (0x00D2)

K ': Actual baud rate, known by master MCU

When software reset, or RX reset occurs, the voltage frequency register will be reset.

Table 7-11 Bandpass Filter Parameters Address

	Register		R/W	Description	Default
0x0107	BPFPARA	Bandpass filter	R/W	The filter is used to separate the fundamental signal to allow for more	0



Register		R/W	Description	Default
	coefficient		accurate frequency measurement and phase measurement. At 3.2M clock, the users need to write into 0x806764B6.	

Table 7-12 Voltage Frequency Data Register

Register		Description
0x00CB	FREQINST	Instantaneous frequency value register. Read only. When the energy metering clock frequency is 3.2768 MHz, it will be updated every 20ms.
0x00D2	FREQAVG	Frequency average value per second register. Readable and writable. When the energy metering clock frequency is 3.2768 MHz, it will be updated every 320ms.

7.7.2. Voltage Phase Measurement

The metering chip supports the voltage phase measurement function. The signal processing is shown in Figure 7-7. The working principle is that the master MCU broadcasts command via UART to write 1 to the register PHS_STT (0x0198). When it is analyzed as the phase measurement command by the chip, 6.4kHz sampling frequency will be used (At normal operating frequency, the voltage signal sampling points per cycle is 128 points, that is, 6.4kHz sampling frequency) for counting until the positive zero-crossing event occurs. The counting value will be written into the phase register PHDAT (0x00DE), and the positive two voltage sampling values before and after zero-crossing, ZXDATREG (0x00DC), ZXDAT (0x00DD), will be recorded to facilitate the users to do interpolation operations for more accurate phase values.

In the multi-metering chip system, according to the values of this register, the phase relationship and the phase difference among each metering chips can be determined.

Table 7-13 Phase Measurement Related Register (R)

Address	Register	R/W	Data format	Default	Description
0x00DC	ZXDATREG	R	32-bit 2's complement	0	The previous sampling value of zero-crossing
0x00DD	ZXDAT	R	32-bit 2's complement	0x80000000	The sampling value of zero- crossing
0×00DE	PHDAT	R	32-bit 2's complement	1	Voltage phase data



7.8. Calibration

7.8.1. Registers for Meter Calibration

Table 7-14 Meter Calibration Related Registers

Address	Register	Description	R/W	Data Format
0x00CB	FREQINST	Instantaneous frequency value	R	32-bit 2's complement
0x00CC	PAINST	A channel instantaneous active power value	R	32-bit 2's complement
0x00CD	QINST	instantaneous reactive power value	R	32-bit 2's complement
0x00CE	IAINST	A channel instantaneous current RMS	R	32-bit 2's complement
0×00CF	UINST	Instantaneous voltage RMS	R	32-bit 2's complement
0x00D0	PAAVG	A channel average active power value	R	32-bit 2's complement
0x00D1	QAVG	Average reactive power value	R	32-bit 2's complement
0x00D2	FREQAVG	Average frequency value	R	32-bit 2's complement
0x00D3	IAAVG	A channel average current RMS	R	32-bit 2's complement
0x00D4	UAVG	Average voltage RMS	R	32-bit 2's complement
0x00D5	PBINST	B channel instantaneous active power value	R	32-bit 2's complement
0x00D6	IBINST	B channel instantaneous current RMS	R	32-bit 2's complement
0x00D7	PBAVG	B channel average active power value	R	32-bit 2's complement
0x00D8	IBAVG	B channel average current RMS	R	32-bit 2's complement



				v9260S Datasheet
Address	Register	Description	R/W	Data Format
0x00F6	PAC	To set gain calibration of active power for A channel	R/W	32-bit 2's complement
0×00F7	PHC	To set phase calibration of active power	R/W	32-bit 2's complement Where Bit24 is the sign bit of IB channel phase compensation value. 1: Delay voltage signal; 0: Delay current signal. Bit [24:16]: 9-bit 2's complement. Where Bit8 is the sign bit of IA channel phase compensation value. 1: Delay voltage signal; 0: Delay current signal. Bit [8:0]: 9-bit 2's complement. When the operating clock (f _{smpl}) of metering chip is 3.2768MHz, the phase compensation resolution is 0.005°/bit, and the maximum phase
0x00F8	PADCC	Low-current signal calibration of active	R/W	error correction range is ±1.4°. 32-bit 2's complement
0x00F9	QAC	To set gain calibration of reactive power for A channel	R/W	32-bit 2's complement
0×00FA	QBC	To set gain calibration of reactive power for B channel	R/W	32-bit 2's complement
0x00FB	QADCC	A reactive power low- current signal calibration	R/W	32-bit 2's complement
0x00FC	QBDCC	B reactive power low- current signal calibration	R/W	32-bit 2's complement
0x00FD	IAC	A channel current RMS gain calibration	R/W	32-bit 2's complement
0x00FE	IADCC	A channel current RMS low-current calibration	R/W	32-bit2's complement



Address	Register	Description	R/W	Data Format
0x00FF	UC	Voltage RMS gain calibration	R/W	32-bit 2's complement
0x0100	PBC	To set gain calibration of active power for B channel	R/W	32-bit 2's complement
0x0101	PBDCC	Low-current signal calibration of active power for B channel	R/W	32-bit 2's complement
0x0102	IBC	B channel current RMS gain calibration	R/W	32-bit 2's complement
0x0103	IBDCC	B channel current RMS low-current calibration	R/W	32-bit2's complement
0x0104	IAADCC	A channel ADC bias current calibration	R/W	32-bit 2's complement
0x0105	IBADCC	B channel ADC bias current calibration	R/W	32-bit 2's complement
0x0106	UADCC	Voltage ADC bias DC calibration	R/W	32-bit 2's complement
0x0107	BPFPARA	Bandpass filter coefficient	R/W	The filter is used to separate the fundamental signal to allow for more accurate frequency measurement and phase measurement. At 3.2M clock, the users need to write into 0x806764B6.
0x0108	UDCC	Voltage RMS value low-current signal calibration	R/W	32-bit 2's complement

7.8.2. Equations for Calibration

1. Equation for current/voltage RMS registers

$$RMS = V \times G \times K$$

Equation 7-8

Where, V is the RMS value of the input signal; G is the gain; and K is a coefficient, $K=9.19495302\times10^8$.

Example 1: When the sampling signal of the voltage channel is 36.7 mV and the gain is 4, the value of the average voltage RMS register (0x00D4) should be

RMS=
$$0.0367 \times 4 \times 9.19495302 \times 10^8 = 0 \times 80BA916$$

2. Equation for active/reactive power registers



Including: Average active power register (PAAVG, 0x00D0) and average reactive power register (QAVG, 0x00D1). The value of the active power register can be calculated according to the following equation:

$$P = Vi \times Gi \times Vv \times Gv \times B_{D} \times cos\theta$$

Equation 7-9

$$Q = Vi \times Gi \times Vv \times Gv \times Bp \times sin\theta$$

Equation 7-10

Where, Vi and Vv are RMS of the input current and voltage; Gi and Gv are the analog PGA gains for current and voltage respectively; $cos\theta$ is the power factor; θ is the phase difference between the current signal and the voltage signal; B_p is a coefficient, $B_p=7.09441\times10^8$.

Example: When Vv is 36.7mV; Gv is 4; Vi is 0.875mV; Gi is 32; $\cos\theta$ is 1, the value of average active power register (PAAVG, 0x00D0) should be:

$$P_{value} = 0.000875 \times 32 \times 0.0367 \times 4 \times 7.09441 \times 10^{8} = 0x2C7EF6$$

3. Equation for ratio of RMS and power

The value acquired by Equation 7-8, Equation 7-9 and Equation 7-10 is the theoretical value of the register of RMS or power. It must be multiplied by a ratio to get the actual value as shown on the LCD screen (Accurate to the second decimal place).

The data of the current/voltage RMS/power register can be calculated according to Equation 7-8, Equation 7-9 and Equation 7-10 (there is a difference between the calculated data and the direct reading of the corresponding register data, but not much different). This data is only ADC sampling data, if users want to convert it into intuitive RMS/power data, the users need to calculate a fixed ratio by the following equation, and multiply the actual reading of the register and the ratio to get the correct voltage/current RMS/power, that is, RMS and power data shown on the LCD screen.

$$D = \frac{V_n}{V_a lue}$$
 Equation 7-11

Where, *Value* is the value of voltage/current RMS/power registers acquired by Equation 7-8, Equation 7-9 and Equation 7-10; D is the ratio; and V_n is the rated voltage/current/power.

4. Equation for registers for phase compensation

Phase compensation is to ensure that the low power factor can also maintain certain measurement accuracy. Users must first complete the gain calibration, and then the phase compensation.

The values corresponding to the 9-bit 2's complement of bit [8:0] of the phase compensation register (PHC, 0x00F7) are used to set the phase compensation values.

Compensate the phase error at power factor of 0.5L. The value (N) of the phase compensation control register can be calculated by the following formula (rounded up to the result of the calculation):

$$N = Round(\frac{3011}{2} \times E \times \frac{fsmpl}{819200})$$
 Equation 7-12

Where

N is the value to be set in bit[8:0] of register PHC (0x00F7);



E is the error displayed in LCD screen of the calibration equipment.

 f_{smpl} is determined by the configuration of MEACLKSEL bits (Bit19, SysCtrl, 0x0180).

5. Equation for gain calibration registers

Including all gain registers of power and RMS.

The values of the gain registers can be calculated according to the following equation:

$$S = 2^{31}(\frac{1}{1+e} - 1) + S_1(\frac{1}{1+e})$$
 Equation 7-13

Where,

S is the content to be set in the registers for gain calibration of power or RMS, in the form of 2's complement;

 S_1 is the original gain value of the registers; ie the uncalibrated RMS values/the original values of power gain calibration registers, in the form of 2's complement;

e is the error: When this equation is used for the power gain calibration, e is the error displayed on the LCD screen of the calibration equipment (E); when this equation is used for the current/voltage RMS gain calibration, e is the error (E_{IJ}/E_{I}) calculated by Equation 7-16 or Equation 7-17.

6. Equation for power offset calibration registers

Including: Active/Reactive power offset calibration value register.

The value of the power offset calibration value register (C) can be calculated from the following equation:

$$C = -E \times P \times a\%$$
 Equation 7-14

Where,

E is the error displayed on the LCD screen when a% Ib are applied at power factor of 1.0;

P is value of power register, calculated via Equation 7-9 or Equation 7-10.

7.8.3. Calibration Steps

7.8.3.1. Parameters Configuration

Users must configure the following parameters when designing an energy meter:

- Parameters for a meter, including rated current, rated voltage, pulse constant, and accuracy class,
- Parameters for design, including the current and voltage RMS when rated current and rated voltage are applied.
- The analog PGA gains of the current and voltage channels.
- The ratio (D) of RMS and power calculated via Equation 7-11.



When the above parameters are set, no changes should be done to them.

7.8.3.2. Calibrating Power

The step of getting the gain calibration value of the power data (E):

- 1. Read the P_n displayed on the LCD screen of the calibration equipment.
- 2. Read the power data P_1 from the meter LCD (P_1 is the product of the value of the average power data register and the power data scale coefficient D).
- 3. Calculate the gain calibration value of the power data according to the following method

$$E_{P} = \frac{P_{1} - P_{n}}{P_{n}}$$

Equation 7-15.

1. Gain calibration (Take active power for example)

For example, at power fact of 1.0, apply 100% Ib and 100% Un to the calibration equipment.

Get the gain calibration value of the power data (E), and read the value of the gain calibration register (PAC, 0x00F6), (the raw value for gain calibration, S_1) and then calculate the value for gain calibration via Equation 7-13 and write it to the register PAC (0x00F6).

2. Phase compensation

After completing the power gain calibration, in the case of PF = 0.5L, apply 100% Ib and 100% Un to the calibration equipment for the phase calibration.

During the gain calibration, the register PHC (0x00F7) must be cleared first. Get the gain calibration value of the power data (E), calibrate the values of phase compensation according to Equation 7-12, and write to the corresponding bit of the register.

3. Power offset calibration (optional)

PF = 1.0, 5% Ib (usually, 2% Ib) and 100% Un are applied to the calibration equipment. Get the gain calibration value of the power data (E). The offset calibration values calculated according to Equation 7-14 must be written into the corresponding power offset calibration register.

7.8.3.3. Calibrating Current RMS

- 1. Write 0 to the current RMS gain calibration register;
- 2. When the power factor is 1.0, apply 100% Ib current to the calibration equipment;
- 3. Read the current RMS I1 from the LCD of meter (I1 is the product of the value of average current RMS register and the current RMS scale coefficient D);
- 4. Calculate the value of gain calibration of current RMS according to the following equation:

Calculate error first:
$$E_i = \frac{I_1 - I_b}{I_b}$$
 Equation 7-16, the unit of current is mA;

Calculate the value of gain calibration according to Equation 7-16, and then write to the current



RMS gain calibration register.

7.8.3.4. Offset Calibrating of Current RMS (optional)

Take IA channel as an example, the implementation method is as follows:

Set the current input on the calibration equipment to 0. The average RMS IAAVG is read, and IAAVG ^ 2 is calculated. In the 64bit data, bit[39:8] is taken as the empirical value of the offset calibrated RMS to write into register IADCC.

When the current is re-applied, the accuracy of the current RMS will be effectively improved.

7.8.3.5. Calibrating Voltage RMS

- 1. Write 0 to the voltage RMS gain calibration register;
- 2. Apply 100% Un voltage to the calibration equipment;
- 3. Read the voltage RMS U1 from the meter LCD (U1 is the product of the value of the average voltage RMS register and the voltage RMS scale coefficient D)
- 4. Calculate the gain calibration value of the voltage RMS according to the following method

Calculate error first: $E_u = \frac{U_1 - U_n}{U_n}$ Equation 7-17, the unit of voltage is mV.

Then, calculate the gain calibration value according to Equation 7-17 and write to voltage RMS gain calibration register.



8.Interrupt

In the V9260S, 3 events can trigger interrupt signals that will set the flag bits to 1s. When the interrupt output is enabled, the pin INT will output the interrupt pulse according to the configuration to warn the master MCU.

- Configuration verification interrupt: interrupt output cannot be masked;
- Zero-crossing interrupt: the voltage sign bit is output as the zero-crossing interrupt; interrupt output can be masked;
- Power down interrupt: interrupt output can be masked;

The interrupt management circuit keeps on working until it is powered off.

Table 8-1 Interrupt Output Enable Bits

Register	Bit	Default	Description
	Bit5, IEHSE	0	This bit must hold its default value for proper operation.
0x0180 SysCtrl	Bit4, IEPDN	0	To enable power-down interrupt output. 1: enable; 0: mask.
	Bit3, IESUL	0	To enable voltage sign output. 1: enable; 0: mask.

Table 8-2 Interrupt Flag Bits

Register	Bit	Default	Description
0×00CA	Bit11 0 USIGN	0	Voltage sign bit. 1: negative; 0: positive. Read this bit to detect the sign of the voltage. The flag cannot be cleared. This bit toggles following the sign of the voltage.
SysSts	Bit7 PDN	0	Power-down interrupt flag bit. When input voltage on pin VDD33 is lower than Power-Down detection threshold, this bit will be set to 1. When the input is higher than Power-Down detection threshold, this bit will be cleared. Power-down interrupt flag latch value. This bit is read.
	Bit6	0	Power-down interrupt flag latch value. This bit is read as 1 when the system is powered down, ie when the



Register	Bit PDN_R	Default	Description level on the VDD33 pin is below Power-Down detection threshold. When the power-down event disappears, the flag bit will remain 1 and needs to be cleared manually. The flag bit can be cleared by writing zero to the 0x019D Register to the PDN_CLR bit.
	Bit[5:3] RSTSRC	0	Bit[5:4] is read only, and bit3 is readable and writable. Read the Bit [5: 3] to determine the cause of the reset. Bit5 Bit4 Bit3 Description 0 0 1 Reserved. 0 0 0 Reserved. 0 1 1 A RX reset occurs. 0 1 0 Reserved. 1 0 0 A software reset occurs.
	Bit2 CHKERR	0	Read this bit for the state of configuration verification. The read value is refreshed every 5ms. Read this bit to determine whether a parameter configuration self-checking error occurs. Add the content of the registers for calibration, metering control registers, analog control registers, and 3 reserved internal registers to the content of the checksum register to ensure that all the important configurations are in their desired states. If the sum is 0xFFFFFFFF, the verification passes, and this bit is read out as 0; otherwise, the verification fails, and this bit is read out as 1.

8.1. Configuration Verification Interrupt

The metering chip accumulates all the values of all the registers shown in the following table every 5ms.

The configuration verification measure: add the content of the register CKSUM (0x0109) and that of the other 21 registers listed in the following table. If the sum is 0xFFFFFFFF, it indicates all the configurations are right; otherwise, it indicates some change has occurred to the registers, an interrupt signal will be triggered, the flag bit CHKERR (bit2 of SysSts) will be set to 1. This interrupt output cannot be masked. The configuration verification is executed all the time, and the sum is calculated once every 5ms. The flag bit will hold its state until the sum of the content of 25 registers is 0xFFFFFFFF.



The register CKSUM should be written of the difference between 0xFFFFFFF and the sum of the content of the other 21 registers.

Table 8-3 Registers for Configuration Verification

No	Register			R/W	Default value
1	0x00F6	PAC	To set gain calibration of active power for A channel	R/W	0
2	0x00F7	PHC	To set phase calibration of active power	R/W	0
3	0x00F8	PADCC	Low-current signal calibration of active power for A channel	R/W	0
4	0x00F9	QAC	To set gain calibration of reactive power for A channel	R/W	0
5	0x00FA	QBC	To set gain calibration of reactive power for B channel	R/W	0
6	0x00FB	QADCC	A reactive power low-current signal calibration	R/W	0
7	0x00FC	QBDCC	B reactive power low-current signal calibration	R/W	0
8	0x00FD	IAC	A channel current RMS gain calibration	R/W	0
9	0x00FE	IADCC	A channel current RMS low- current calibration	R/W	0
10	0x00FF	UC	Voltage RMS gain calibration	R/W	0
11	0x0100	РВС	To set gain calibration of active power for B channel	R/W	0
12	0x0101	PBDCC	Low-current signal calibration of active power for B channel	R/W	0
13	0x0102	IBC	B channel current RMS gain calibration	R/W	0
14	0x0103	IBDCC	B channel current RMS low- current calibration	R/W	0
15	0x0104	IAADCC	A channel ADC bias current calibration	R/W	0
16	0x0105	IBADCC	B channel ADC bias current calibration	R/W	0
17	0x0106	UADCC	Voltage ADC bias DC calibration	R/W	0



No	Register			R/W	Default value
18	0x0107	BPFPARA	Bandpass filter coefficients	R/W	0
19	0x0108	UDCC	Voltage RMS low-voltage signal calibration	R.W	0
20	0x0109	CKSUM	checksum	R/W	0
21	0x0180	SysCtrl	System configuration register	R/W	0
22	0x0182	AnaCtrl0	Analog control register 0	R/W	0
23	0x0183	AnaCtrl1	Analog control register 1	R/W	0

8.2. Zero-Crossing Interrupt

The V9260S supports voltage zero-crossing interrupt.

When the voltage signal crosses the zero point, a zero-crossing interrupt is triggered, the sign bit USIGN (bit11, SysSts) toggles following the voltage signal.

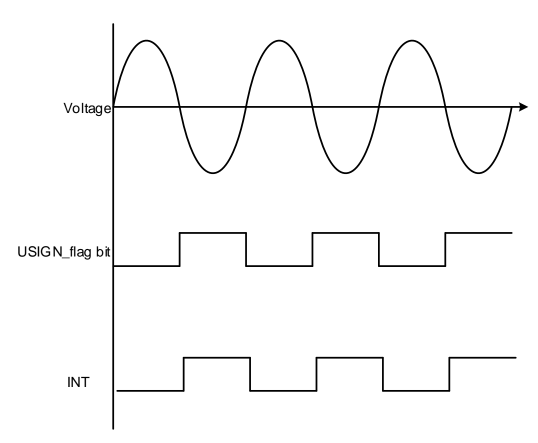


Figure 8-1 Zero-Crossing Interrupt

8.3. Registers

Table 8-4 System Status Register (0x019D, SysStsClr, R/W)



0x019D, Sy	0x019D, System Status Register, SysStsClr						
bit		R/W	Default	Description			
Bit[31:10]	Reserved	R/W	N/A	The read value is indeterminate and meaningless.			
Bit9	PHSDONE_CLR	R/W	0	The flag bit for whether the phase measurement ends or not. 0: Not finished; 1: Finished.			
				It can be cleared by writing 0 to this bit.			
Bit[8:7]	Reserved	R/W	N/A	The read value is indeterminate and meaningless.			
Bit6	PDN_CLR	R/W	0	Power down interrupt flag. This bit is read as 1 when the system is powered down, ie when the level on the VDD33 pin is below Power-Down detection threshold. When the power-down event disappears, the flag is read as a value of 1. It can be cleared by writing 0 to this bit.			
Bit[5:0]	Reserved	R/W	N/A	The read value is indeterminate and meaningless.			



9. Registers

9.1. System Control Register

When RX reset or global software reset occurs, the system control register will be reset to its default state. If not specifically noted, the default values in the tables of this section are in format of hexadecimal. The system control register participates in the parameter configuration self-checking.

Table 9-1 System Control Register (0x0180, SysCtrl, R/W)

0x0180, R/W, System Control Register, SysCtrl				
bit		Default	Description	
Bit[31:30]	Reserved	0	These bits must hold their default values for proper operation.	
Bit29	ADCUPDN	0	Set this bit to 1 to enable the voltage (U) channel ADC. U channel ADC is disabled by default.	
Bit28	ADCIBPDN	0	Set this bit to 1 to enable the current (IB) channel ADC. IB channel ADC is disabled by default.	
Bit27	ADCIAPDN	0	Set this bit to 1 to enable the current (IA) channel ADC. IA channel ADC is disabled by default.	
Bit26	GU	0	U channel ADC analog gain control. 0: ×4; 1: ×1. For normal metering, it is recommended to write default values for optimum metering performance.	
			IB channel ADC analog gain control. The users should determine the PGA according to the sensor's output signal size. It should ensure that the product of maximum signal and PGA is less than the reference voltage.	
Bit[25:24]	GIB<1:0>	00	00:×4;	
			01:×1;	
			10:×32;	
			11:×16.	



0x0180, R/W, System Control Register, SysCtrl					
bit		Default	Description		
			IA channel ADC analog gain control. The users should determine the PGA according to the sensor's output signal size. It should ensure that the product of maximum signal and PGA is less than the reference voltage.		
Bit[23:22]	GIA<1:0>	00	00: ×32;		
			01: ×16;		
			10: ×4;		
			11: ×1.		
			Configure the oversampling ADC clock frequency (sampling frequency). In the normal metering, it is necessary to ensure that the ADC sampling frequency is one quarter or one eighth of the energy metering clock frequency		
			00: 819.2kHz;		
Bit[21:20]	ADCCLKSEL<1:0>	00	01: 409.6kHz;		
			10: 204.8kHz;		
			11: 102.4kHz.		
			In the normal metering, in order to obtain the best metering performance, it is recommended to write the default values.		
			Select the energy metering clock frequency.		
		0	0: 3.2768MHz;		
Bit19	MEACLKSEL		1: 819.2kHz.		
			In the normal metering, it is necessary to ensure that the ADC sampling frequency is one quarter or one eighth of the energy metering clock frequency		



			172000 200001000
0x0180, R/	W, System Control R	egister, S	ysCtrl
bit		Default	Description
			The temperature coefficient of the voltage reference (Bandgap) circuit is slightly adjusted. In order to obtain the best metering performance and temperature performance during normal metering, it must be configured according to the calculated result. The calculation method, please refer to Bandgap Circuit chapter.
			000: 0ppm;
Bit[18:16]	REST<2:0>	0	001: +10ppm;
5.6[10.10]	11237 12137		010: +20ppm;
			011: +30ppm;
			100: -40ppm;
			101: -30ppm;
			110: -20ppm;
			111: -10ppm.
Bit[15:14]			The temperature coefficient of the voltage reference (Bandgap) circuit is roughly adjusted. In order to obtain the best metering performance and temperature performance during normal metering, it must be configured according to the calculated result. The calculation method, please refer to Bandgap Circuit chapter.
Ы([13.14]	RESTL<1:0>	0	00: 0ppm;
			01: +70ppm;
			10: -140ppm;
			11: -70ppm.
Bit13	SHORTU	0	When the U channel is input with a DC signal, this bit can be set to 1 to short the U channel amplifier to obtain the offset value of the ADC itself. This function is disabled by default.
			For normal metering, user must write default values.
Bit12	SHORTI	0	When I channel is input with the DC signal, this bit can be set to 1 to short I channel amplifier to obtain the offset value of the ADC itself. This function is disabled by default.
			For normal metering, user must write default values.



0x0180, R/	W, System Control F	Register, S	ysCtrl
bit		Default	Description
			To adjust the internal high-frequency RC clock frequency. (The ideal value is 3.2768MHz.)
			Default:0b000000, no adjustment is applied.
Bit[11:7]	RCTRIM<4:0>	0	When the chip operates with full functions in Metering Mode, it is recommended to hold their default values for the best performance.
			From "Ob00001" to "Ob01111", the RC clock frequency is decreased by 2% per LSB.
			From " 0b11111 " to " 0b10000 ", the RC clock frequency is increased by 2% per LSB.
Bit6	RCX12	0	RC frequency adjustment. The default frequency of the metering chip is 50Hz. When it is necessary to apply to the 60Hz system, users can increase the high frequency RC clock default frequency of 3.2768MHZ to 1.2 times of the original.
			0: No adjustment
			1: X1.2
Bit5	IEHSE	0	This bit must hold the default value for proper operation.
Bit4	IEPDN	0	Enable power-down interrupt output. It is disabled by default.
			0: Disable;
			1: Enable.
Bit3	IESUL	0	Enable voltage sign bit output. It is disabled by default.
			0: Disable;
			1: Enable.
Bit2	ВРНРБ	0	Bypass high-pass filter. During the default signal processing, the high-pass filter is enabled. It is necessary to enable this bit for the DC metering.
			0: Enable high-pass filter. Only the voltage/ current signal AC component is involved in RMS/ power calculation;
			1: Bypass high-pass filter. The voltage/ current signal DC and AC components are involved in RMS/ power calculation.



0x0180, R/W, System Control Register, SysCtrl					
bit		Default	Description		
Bit1	Bit1 PGAU		Configure the voltage (U) channel digital gain.		
			0: ×1;		
			1: ×4.		
Bit0	CHSEL	0	Reactive power/energy metering channel selection. There is only one reactive power/energy metering signal path. 0: IA; 1:IB.		

Table 9-2 Analog Control Register 0 (0x0182, AnaCtrl0, R/W)

0x0182,R/	0x0182, R/W, Analog Control Register 0, AnaCtrl0				
Bit		Default	Description		
Bit[31:10]	Reserved	0	This bit must hold the default value for proper operation.		
Bit[9:8]	IT<1:0>	0	Adjust the global bias current. 00: -33%; 01: 1; 10: -66%; 11: -75%. Under the normal metering condition, this bit must hold the default value for proper operation.		
Bit[7:0]	Reserved	0	This bit must hold the default value for proper operation.		

Table 9-3 Analog Control Register 1 (0x0183, AnaCtrl1, R/W)

0x0183, R/W, Analog Control Register 1, AnaCtrl1					
Bit		Default	Description		
Bit[31:30]	Reserved	0	This bit must hold the default value for proper operation.		
			Adjust the Miller capacitance of I channel ADC.		
		0	00: No adjustment; 01: Increase 33%;		
Bit[29:28]	CSEL<1:0>		10: Increase 66%;		
			11: Increase 100%.		
			For normal metering, the recommended configuration is 0b01.		
Bit[27:0]	Reserved	0	This bit must hold the default value for proper operation.		



9.2. Calibration Parameter Registers

When RX reset or global software reset occurs, the calibration parameter registers will be reset to the default state. If not specifically noted, the default values in the tables of this section are in format of hexadecimal.

The calibration parameter registers participate in the parameter configuration self-checking.

Table 9-4 Power/RMS/Low-Current Signal Gain Calibration/Phase Calibration Register (R/W)

Address	Registe	r	R/ W	Description	Default
0×00F6	PAC	To set gain calibration of active power for A channel	R/ W	32-bit 2's complement	0
0×00F7	PHC	To set phase calibration of active power	R/ W	32-bit 2's complement Where Bit24 is the sign bit of IB channel phase compensation value. 1: Delay voltage signal; 0: Delay current signal. Bit [24:16]: 9-bit 2's complement. Where Bit8 is the sign bit of IA channel phase compensation value. 1: Delay voltage signal; 0: Delay current signal. Bit [8:0]: 9-bit 2's complement. When the operating clock (f _{smpl}) of metering chip is 3.2768MHz, the phase compensation resolution is 0.005°/bit, and the maximum phase error correction range is ±1.4°.	0
0×00F8	PADC C	Low-current signal calibration of active power for A channel	R/ W	32-bit 2's complement	0
0x00F9	QAC	To set gain calibration of reactive power for A channel	R/ W	32-bit 2's complement	0
0x00FA	QBC	To set gain	R/	32-bit 2's complement	0



				V92003 D	atasnect
Address	Registe	er	R/ W	Description	Default
		calibration of reactive power for B channel	W		
0x00FB	QADC C	A reactive power low-current signal calibration	R/ W	32-bit 2's complement	0
0x00FC	QBDC C	B reactive power low-current signal calibration	R/ W	32-bit 2's complement	0
0x00FD	IAC	A channel current RMS gain calibration	R/ W	32-bit 2's complement	0
0x00FE	IADC C	A channel current RMS low-current calibration	R/ W	32-bit2's complement	0
0x00FF	UC	Voltage RMS gain calibration	R/ W	32-bit 2's complement	0
0x0100	PBC	To set gain calibration of active power for B channel	R/ W	32-bit 2's complement	0
0x0101	PBDC C	Low-current signal calibration of active power for B channel	R/ W	32-bit 2's complement	0
0x0102	IBC	B channel current RMS gain calibration	R/ W	32-bit 2's complement	0
0x0103	IBDC C	B channel current RMS low-current calibration	R/ W	32-bit2's complement	0
0x0104	IAAD CC	A channel ADC bias current calibration	R/ W	32-bit 2's complement	0
0x0105	IBAD	B channel ADC	R/	32-bit 2's complement	0



Address	Registe	r	R/ W	Description	Default
	CC	bias current calibration	W		
0x0106	UADC C	Voltage ADC bias DC calibration	R/ W	32-bit 2's complement	0
0x0107	BPFPA RA	Bandpass filter coefficient	R/ W	The filter is used to separate the fundamental signal to allow for more accurate frequency measurement and phase measurement. At 3.2M clock, the users need to write into 0x806764B6.	0
0x0108	UDCC Voltage RMS value low-current signal calibration		R/ W	32-bit 2's complement	0

9.3. Checksum Register

Table 9-5 Checksum Register (0x0109, CKSUM, R/W)

Register		Default	R/W	Format	Description			
0x0109	CKSUM	0	R/W	32-bit 2's complement	Add the value of this register and other related registers (including metering control registers, analog control registers, registers for calibration) to compute the checksum for configuration verification to ensure the configuration of all the registers are in the desired states. If the sum is 0xFFFFFFFF, the verification passes. This register should be set to the difference of 0xFFFFFFFF and the sum of the other 23 registers.			

9.4. Software Reset Control Register

Table 9-6 Software Reset Control Register (0x01BF, SFTRST, W)

Register		Default	R/W	Format	Description
0x01BF	SFTRST	0	R/W	32-bit 2's complement	Readable and writable, in the form of 32-bit 2's complement. Write 0x4572BEAF to the register to reset the



Register		Default	R/W	Format	Description
					system.

9.5. System Status Registers

Table 9-7 System Status Register (0x00CA, SysSts, R)

0x00CA, System Status Register, SysSts								
Bit		R/W	Default	Description				
Bit[31:12]	Reserved	R	N/A	These values are indeterminate and meaningless.				
Bit11	USIGN	R	0	Voltage sign bit.				
				1: negative;				
				0: positive.				
				Read this bit to detect the sign of the voltage. The flag cannot be cleared. This bit toggles following the sign of the voltage.				
Bit10	Reserved	R	N/A	These values are indeterminate and meaningless.				
Bit9	PHSDONE_R	R	0	The latch value of flag bit for whether the phase measurement ends or not.				
				0: Not finished;				
				1: Finished.				
Bit8	BISTERR	R	0	The internal RAM will be self-checked immediately after a global reset event occurs. The self-checking will be finished in 1.25 ms. After the self-checking, if this bit is read out as '1', it indicates that the self-checking of the internal RAM fails. If this bit is read out as '0', it indicates that the internal RAM is ready to be accessed; but if this bit is read out as '1' again after another reset event, it indicates that there is something wrong with RAM.				
Bit7	PDN	R	0	Power-down interrupt flag bit.				
				When input voltage on pin VDD33 is lower than Power-Down detection threshold, this bit is read out as 1. When the input is higher than Power-Down detection threshold, this bit is read out as 0.				
Bit6	PDN_R	R	0	Power-down interrupt flag latch value. This bit is read as 1 when the system is powered down, ie when the level on the VDD33 pin is below Power-Down detection threshold. When the power-down event disappears, the flag bit will be read out as 1.				

0x00CA, System Status Register, SysSts									
Bit		R/W	Default	Descrip	tion				
Bit[5:3]	RSTSRC	R	0	Read the Bit [5: 3] to determine the cause of the reset. Bit5 Bit4 Bit3 Description 0 0 1 Reserved. 0 1 1 A RX reset occurs. 0 1 0 Reserved. 1 0 0 A software reset occurs.					
Bit2	CHKERR	R	0	Read configuration Add the control internal to ensure desired passes,	this ration e con registive the con state, and	bit to self-tent of sters, at all this	ne state of configuration verification. The shed every 5ms. to determine whether a parameter checking error occurs. of the registers for calibration, metering analog control registers, and 1 reserved to the content of the checksum register the important configurations are in their the sum is 0xFFFFFFFF, the verification bit is read out as 0; otherwise, the and this bit is read out as 1.		
Bit1	PHSDONE	R	0	The flag bit for whether the phase measurement ends or not. 0: Not finished; 1: Finished.					
Bit0	REF	R	0	Set this bit to high when the REF external capacitor starts to leak. Otherwise this bit is low. The read and write operations do not change the level of this bit.					

Table 9-8 System Status Register (0x019D, SysStsClr, R/W)

0x019D, System Status Register, SysStsClr									
Bit R			Default	Description					
Bit[31:10]	Reserved	R/W	N/A	These values are indeterminate and meaningless.					
Bit9	PHSDONE_CLR	R/W	0	The flag bit for whether the phase measurement ends or not.					
				0: Not finished;					
			1: Finished.						
				It can be cleared.					



0x019D, System Status Register, SysStsClr									
Bit		R/W	Default	Description					
Bit[8:7]	Reserved	R/W	N/A	These values are indeterminate and meaningless.					
Bit6	Bit6 PDN_CLR R/W 0		0	Power-down interrupt flag bit.					
				When input voltage on pin VDD33 is lower than Power-Down detection threshold, this bit is read out as 1. When the input is higher than Power-Down detection threshold, this bit is read out as 1. It can be cleared.					
Bit[5:0]	Reserved	R/W	N/A	These values are indeterminate and meaningless.					

9.6. Metering Control Registers

When power-on reset, RX reset or global software reset occurs, all metering control registers will be reset.

Table 9-9 Data Register (R/W)

Address	Register		R/W	Data format	Default	Description
0x00CB	FREQINST	Instantaneous frequency value	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, it will be updated every 20ms.
0x00CC	PAINST	A channel instantaneous active power value	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 160ms and the settling time is 480ms.
0x00CD	QINST	instantaneous reactive power value	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 160ms and the settling time is 480ms.
0x00CE	IAINST	A channel instantaneous current RMS	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update



				V 9 2 0 0 5 Datasileet		
Address	Register		R/W	Data format	Default	Description
						time for the register value is 10ms and the settling time is 160ms.
0x00CF	UINST	Instantaneous voltage RMS	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 10ms and the settling time is 160ms.
0x00D0	PAAVG	A channel average active power value	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 640ms and the settling time is 1280ms.
0x00D1	QAVG	Average reactive power value	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 640ms and the settling time is 1280ms.
0x00D2	FREQAVG	Average frequency value	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, it will be updated every 320ms.
0x00D3	IAAVG	A channel average current RMS	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 320ms and the settling time is 960ms.
0x00D4	UAVG	Average voltage RMS	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register

						v 92005 Datasileet
Address	Register		R/W	Data format	Default	Description
						value is 320ms and the settling time is 960ms.
0x00D5	PBINST	B channel instantaneous active power value	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 160ms and the settling time is 480ms.
0x00D6	IBINST	B channel instantaneous current RMS	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 10ms and the settling time is 160ms.
0x00D7	PBAVG	B channel average active power value	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 640ms and the settling time is 1280ms.
0x00D8	IBAVG	B channel average current RMS	R	32-bit 2's complement	0	When the energy metering clock frequency is 3.2768MHz, the update time for the register value is 320ms and the settling time is 960ms.
0x00D9	UDCINST	Voltage instantaneous DC component value	R	32-bit 2's complement		
0x00DA	IADCINST	A channel instantaneous DC component value	R	32-bit 2's complement		
0x00DB	IBDCINST	B channel instantaneous DC component	R	32-bit 2's complement		



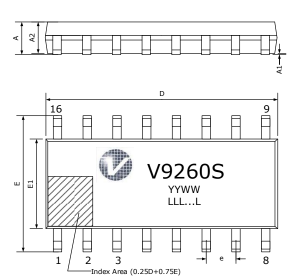
					<u> </u>	19260S Datasheet
Address	Register		R/W	Data format	Default	Description
		value				
0x00DC	ZXDATREG	The previous sampling value of zero-crossing	R	32-bit 2's complement	0	
0x00DD	ZXDAT	The sampling value of zero-crossing	R	32-bit 2's complement	0x80000000	
0x00DE	PHDAT	Voltage phase data	R	32-bit 2's complement	1	
0x00E0	T8BAUD	The timing data of current baud rate communication under consecutive 8bit falling edge	R	32-bit 2's complement	0	This register needs to be involved in measuring the offset of the RC clock, and its value is used to compensate the frequency. Calculate the internal RC clock frequency according to the following equation: $frc = K' \times \frac{T8BAUD}{8}$ Where: $frc: Internal high frequency RC clock actual frequency;$ $T8BAUD: Value of the register (0x00E0);$ $K': Actual baud rate known by host MCU$ $Voltage frequency:$ $f = 0.00390625 \times K' \times \frac{T8BAUD}{FREQAVG}$

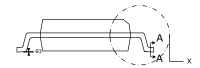


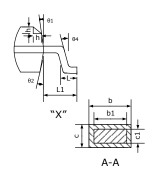
	VJ2005 Datasiieet					
Address	Register		R/W	Data format	Default	Description
						Where:
						f: Actual voltage
						frequency
						T8BAUD: Value of the
						register (0x00E0)
						FREQAVG: Frequency
						average value per
						second register
						(0x00D2)
						K': Actual baud rate
						known by host MCU



10. Outline Dimensions







Dimensions (Unit: mm)							
Symbol	Min.	Nom.	Max.				
Α	1.40		1.73				
A1	0.05		0.18				
A2	1.35		1.55				
E	5.84		6.24				
E1	3.84		4.04				
D	9.90		10.10				
L	0.40		0.70				
e	1.27TYP						
b	0.36		0.46				
b1	0.36		0.46				
С	0.2TYP						
c1	0.2TYP						
θ1	8°TYP						
θ2	8°TYP						
θ3	4°TYP						
θ4 15°TYP							

LLL...L: Lot Number. The number of characters of Lot Number varies between 8 to 11.

YY: Year WW: Week