Description

CambridgeIC's Central Tracking Unit (CTU) chip is a single-chip processor for position measurement. It implements the electronic processing for resonant inductive position sensing technology.

The CTU measures the position of contactless, inductively coupled targets relative to sensors that are built from printed circuit boards to CambridgelC's design.

The CTU supports a wide variety of different sensor types, including rotary and linear.

Features

- Resonant inductive position sensing engine
- Fully ratiometric measurements
- Automatic tuning to target frequency
- SPI communications (slave device)
- User IOs for position triggers and sample indicators
- Measures up to 4 sensors
- Can drive external DAC for up to 4 analog outputs
- Internal software upgradable over SPI

Performance

- Noise Free Resolution 10...15 bits at typical gap
- Tunes to resonators across ±7% frequency range
- < ±0.1% position change across temperature

Product identification				
Part no.	Description			
Please	CAM204BE in 28-pin SSOP package			
enquire	Delivery on Tape and Reel			







Figure 2 CAM204 28-pin SSOP



Figure 3 circuit for reading a single Type 1 sensor





1 Resonant Inductive Position Sensing Overview

1.1 System Components

Resonant Inductive Position Sensing is used to track the position of a target without mechanical or electrical contact. The target includes an inductively coupled resonator whose position is measured relative to a sensor.

The sensor comprises a number of coils. It is usually implemented using conventional Printed Circuit Board

(PCB) technology, when it is referred to as a Sensor PCB.

A Central Tracking Unit (CTU) chip interacts with the sensor to power the resonator and to detect the signals that it returns. The detected amplitudes of these signals are processed to calculate position.



Figure 4 resonant inductive position sensing system

1.2 Sensor Types

The CAM204 chip can be connected to different Types of sensor. Depending on sensor Type, more than 1 sensor may be connected. They must all be the same Type.

Type 1 sensors comprise 3 coils. The excitation coil is used to power the resonator in the target, and a single pair of sensor coils is used to detect resonator signals. The CTU chip measures their amplitudes and uses them to calculate position.

Type 2 sensors are for measuring linear position over longer distances, and use two pairs of sensor coils to determine "fine" and "coarse" position.

Type 3 sensors are for measuring linear position when the target is allowed to rotate. The rotation axis is along the measuring direction. This enables a target to be embedded in a cylindrical float for liquid level applications, for example.

Type 4 sensors are physically the same as Type 1, except their OV and VREF connections are shared so that only 4 connections are required between the sensor and CTU circuit.

Type 6 sensors are for precisely measuring rotary position, and use two pairs of sensor coils to determine "fine" and "coarse" position like Type 2 sensors.

Table 1 lists the sensor types currently supported by the CAM204, and includes section references for more details on each Type.

Туре	Type Number of coils in each sensor		Application	Max number of sensors	Section number for details	
	Excitation	Sensing		(CAM204)		
1	1	2	Simple linear and rotary sensing	4	4	
2	1	4	Long linear sensors	1	5	
3	2	2	Linear sensors, freely rotating target	1	6	
4	1	2	Simple linear and rotary sensing, 4-wire sensor connection	2	7	
6	1	4	Precision rotary sensors	2	8	

Table 1 comparison of sensor Types



1.3 Electronic Interrogation Method

Sensor Types differ in their details, but the same basic measuring principle applies to them all. The CTU generates signals that drive external miniature MOSFETs. These, in turn, drive AC current into the sensor's excitation coil. The excitation coil current generates an AC field which powers the resonator at its resonant frequency. The energy in the resonator is built up during this *pulse*.

Then the current is removed, and the resonator induces decaying EMFs in the sensor coils. The CTU detects the amplitude of this *echo* in each sensor coil. It then uses the amplitude values to calculate position.

The details of the measuring process and calculation depend on sensor Type. In all cases, sensing and calculation are fully ratiometric for immunity to changes in amplitude due to gap, misalignment, temperature, target frequency and supply voltage.

The *pulse echo* interrogation method separates the excitation and detection processes in time. This yields immunity from stray coupling between excitation and sensor coils, and superior sensing performance.

When the sensor Type allows, the CTU may be connected to more than one sensor. In this case, sensors are measured by the CTU in sequence.



Figure 5 electronic measuring process

1.4 Resonator Frequency Search and Lock

The CAM204 CTU chip is designed to work with resonators having a high Q-factor (see section 10 for specifications). This means that the AC EMFs generated in sensor coils are large: typically on the order of a volt in amplitude. This yields high resolution and immunity from interference.

The CAM204 CTU chip is also designed for operation across a wide tuning range (see section 10). This means that the resonant frequency need not be particularly well controlled, which saves cost at manufacture and accommodates changes of frequency in use.

In order to achieve both of these beneficial features, the CAM204 can change the frequency it uses to excite

and detect the resonator within its tuning range. This means it will always operate on resonance, with optimum signal amplitude.

The first few times the CTU performs a measurement on a particular target (after a reset or target out of range) it performs an optimised search of its frequency range for the target frequency. Once sufficient signal has been detected for frequency lock the CTU performs position measurements and reports VALID.

Once frequency locked, the CTU also calculates resonator frequency. It uses this measurement to tune to the optimum excitation frequency for the next measurement. The CTU also reports resonator frequency over the SPI host interface.



2 CAM204 CTU Functional Description

The CAM204 CTU uses sensors built from PCBs to measure the position of contactless targets. These targets comprise an inductively coupled resonant circuit that is energised and detected by the CTU. Sensors can be linear or rotary, and are available in different types for different accuracies and measuring ranges. For more details please see section 1.

The CAM204 CTU has 4 drive lines and 4 pairs of sensor inputs. Depending on sensor Type, these may be connected to one or more sensors. Sections 4, 5, 6 and 7 illustrate the different configurations possible.

The CAM204 has 4 user configurable IOs. They may be used for signaling when new position samples are available (section 13.7), for controlling LEDs (section

Table 2

13.11), for position triggers (section 13.12) and/or for driving an external DAC (section 14).

Communication with a host device is by a simple register-based SPI interface in which the CTU is a slave device. Alternatively, once appropriately configured over the SPI interface, the CAM204 may run autonomously (section 13.17).

The CAM204 includes internal FLASH memory used to store its application firmware. This may be updated over the SPI interface using an on-chip bootloader (section 15).

Table 2 summarises CAM204 pin functions.

Signal Name	Туре	Description
VDD (x2)	Power	Positive supply voltage.
AVDD	Analog Input	Analog supply voltage, decoupled from VDD.
VSS (x3)	Power	OV connection and common return for sensor inputs.
VCORE	Power	Output of on-chip regulator, requires external decoupling capacitor to VSS.
nRESET	Digital Input	Hardware reset, active low. Requires 10K resistor to VDD. Connection to host device is optional.
nSS	Digital Input	SPI Interface line: Slave Select, active low.
SCLK	Digital Input	SPI Interface line: Serial Clock.
MOSI	Digital Input	SPI Interface line: Master Out, Slave In.
MISO	Digital Output	SPI Interface line: Master In, Slave Out.
101, 102, 103, 104	Digital Outputs (optional open drain)	User configurable IO. Can be used for position triggers, to signal new or VALID samples, for driving LEDs and/or driving an external DAC
DRIVE1 – DRIVE4	Digital Outputs	Used to drive external MOSFETs for powering the excitation coil(s) of resonant inductive position sensors.
COS1 – COS4 SIN1 – SIN4	Analog Inputs	Used to sense the sensor coil outputs of resonant inductive sensors.



3 Electrical Characteristics

3.1 Operating Characteristics

Table 3 operating characteristics

Item	Min	Мах	Comments
Operating Supply Voltage VDD	2.65V	3.60V	
Operating Temperature	-40°C	85°C	Max +125°C for CAM204BE
VDD start voltage relative to VSS		0.1V	For reliable power on reset
VDD rise rate relative to VSS	0.5V/ms		

3.2 Absolute Maximum Ratings

Table 4 absolute maximum ratings

Item	Max	Comments
Ambient temperature under bias	-40°C to +100°C	-40°C to +135°C for CAM204BE
Voltage between VDD and VSS	-0.3V to +4.0V	
Voltage between IO1-4 and SPI lines relative to VSS	-0.3V to +6.0V	
Current into or out of Digital Output	25mA	

3.3 Digital Input Specifications

The specifications of Table 5 apply to digital inputs: the SPI interface lines nSS, SCLK and MOSI and the nRESET line.

Table 5 digital input specifications

Item	Min	Мах
Input Low	VSS	0.15 x VDD
Input High	(0.24 x VDD) + 0.8V	5.5V
Input leakage current		±1μA

3.4 Digital Output Specifications

The specifications of Table 6 apply to digital outputs: the 4 user configurable IO pins IO1-IO4 and the SPI interface line MISO. IO1-IO4 can be set to *digital* or *open drain*, see section 12.3. MISO is always open drain.

Table 6 digital output specifications

Item	Min	Max	Comments
Output Low Voltage		0.4V	IOL = 5mA
Output High Voltage (digital setting)	2.1V		VDD=2.5V IOH = -2mA
	3.0V		VDD=3.6V IOH = -3mA
Output High Current (open drain setting)		±1µA	

3.5 Application Memory Characteristics

The CAM204 includes a processor with FLASH memory. This can be updated with new Application Code over its SPI interface, see section 14. It can also be updated with new Configurable Defaults, see section 13.17. FLASH memory related specifications are in Table 7 below.

Table 7 application memory characteristics

Item	Min	Max	Comments
Number of FLASH updates		2000	Across Operating Supply
Retention time	20 years		Voltage and Operating Temperature



4 Type 1 Sensor Application

4.1 Type 1 Sensor Overview

Type 1 sensors are available for linear and rotary position sensing using resonant inductive technology. They have a simple, 3-coil design with the equivalent circuit illustrated in Figure 6.

Figure 7 illustrates the design of a Type 1 linear sensor. An outer excitation coil, EX, is for powering a resonator inside an inductively coupled target. Two sensor coils, SIN and COS, are for measuring signals returned from the resonator.

Up to 4 Type 1 sensors may be connected to a CAM204. Each may have its own or multiple targets, or targets may be shared between them.



Figure 6 equivalent circuit, Type 1 sensor



Figure 7 sketch of coils in a Type 1 linear sensor

To determine the position of a target relative to a sensor, the CTU performs a measurement of SIN and COS amplitudes as described in section 1.3. It then uses these to calculate the angle of the (kCOS, kSIN) vector. This angle represents position. The CTU's reported position output is the 16-bit word CtuReportedPosition. This is scaled such that 360° of spatial angle is represented by 65536 reported units.

Position calculation is illustrated in Figure 8. Pr is the spatial angle. The values shown match the target positioned as in Figure 7.



Figure 8 Type 1 position calculation



4.2 Circuit Schematics, Type 1

Figure 9 shows how the CAM204's supplies should be connected, the chip's connections to the host and to the excitation and sensing circuits. Component values are listed in Table 8.

VCORE is an external connection to an on-chip 2.5V regulator. This pin requires an external decoupling capacitor. It must not be connected to other circuitry.

AVDD is the analog supply input to the CAM204, and is used as a reference voltage. The values of R_AVDD and C_AVDD are important for the CAM204 to operate to full specification.

nRESET requires a pull-up resistor to VDD for the CAM204's on-chip power on reset circuit to operate successfully. nRESET may optionally be connected to an open drain output from the host, and used as an active-low reset line for the chip. This simplifies bootloader operation (section 15).

MISO is an open drain output, and requires a pull-up resistor of $4.7k\Omega$ if this is not provided by the host.



Figure 10 excitation circuit, Type 1

Sensor coil connections to the CAM204 are illustrated in Figure 11. There is a shared bias network, plus an RC filter per sensor coil input to the CAM204. All circuit values quoted in Table 8 are important for function and performance to specification. VREF should not be generated by other means.



Figure 9 CAM204 connections, Type 1

The CAM204 uses an external complementary MOSFET pair to drive current into each sensor's excitation coil. Figure 10 shows the excitation circuit. When more than one sensor is connected, decoupling capacitor C_EXSUP can be shared across sensors providing connections are kept short. The MOSFET pair, resistor R_DRIVEn and capacitor C_DRIVEn are all repeated for each sensor connected.

MOSFET pair Q1 is available as a single miniature device, see Table 8 for the part required. Resistor(s) R_DRIVEn limit the operating speed of the MOSFET pair, to minimise capacitively coupled emissions. Capacitor(s) C_EXn remove the DC voltage component at the MOSFET drains from the voltage applied to the excitation coil.



Figure 11 sensor coil connections, Type 1



4.3 Components Required, Type 1

Table 8 lists the components used in the CTU circuits of section 4.2, and their values. It also includes how many are required, depending on the number of Type 1 sensors connected.

Circuit Ref	Value	Tolerance	Number required for			
			1 sensor	2 sensors	3 sensors	4 sensors
R_RESET	10kΩ	±5%			1	
R_AVDD	100Ω	±5%			1	
R_DRIVEn	330Ω	±5%	1	2	3	4
R_FCOSn/SINn	2.7kΩ	±1%	2	4	6	8
R_BH	68kΩ	±1%			1	
R_BL	47kΩ	±1%			1	
C_VDD	470nF	±10%			1	
C_AVDD	4.7µF	±10%			1	
C_CORE	10μF, ESR < 3Ω	-50% / +100%			1	
C_EXSUP	10μF, ESR < 3Ω	-50% / +100%			1	
C_EXn	470nF	±10%	1	2	3	4
C_FCOSn/SINn	47pF	±5%	2	4	6	8
C_B	100nF	±10%			1	
Q1	FDY4000CZ		1	2	3	4
	Number of external components			23	30	37

Table 8 components required for Type 1 sensors

4.4 Sample Time and Rate, Type 1

Sample Time and Sample Rate are defined in section 13.8.

There are two Sample Rate values in Table 9. The first is the maximum rate at which sensors can be measured and position triggers generated. This is measured in continuous sampling mode, with INTERVAL set to 0 (see section 12.2). In this case there is no time for SPI transactions.

The second Sample Rate specification is the maximum rate at which a sensor's position can be read over the SPI interface. The SPI Communication Time is assumed to be $120\mu s$.

When the CTU is used to sample more than one sensor at a time, sensors are scanned sequentially. Achievable sample rate is reduced accordingly. The maximum sample time and minimum sample rate occur when the target's resonant frequency is at the low end of the tuning range for any CTU (see Table 26).

Table 9 sample time and rate, Type 1

Item	Min	Max
Sample Time		800µs
Maximum Sample Rate (position triggers)	1.2kHz	
Maximum Sample Rate (SPI interface)	1.1kHz	



4.5 Current Consumption, Type 1

The CAM204's supply current depends on the rate at which it is sampling position. Illustrative values for Type 1 sensors are in Table 10. These figures include the current required for the excitation circuit and the biasing network R_BH and R_BL.

There is a power down mode under host control activated over the SPI interface by writing to the PWRDN bit (see section 12.1).

4.6 Reproducibility, Type 1

The CAM204 relies only on the geometry of coils printed on a PCB for position sensing, and is fully ratiometric. It is therefore largely immune to temperature changes, and there is minimal chip to chip variability.

Table 11 specifies worst case reproducibility across chips and temperature. Figures are based on the average of a number of successive measurements, so that noise present in individual readings is rendered insignificant.

The reproducibility of successive position readings is measured as the noise present in the CAM204's data

4.7 Noise Free Resolution, Type 1

Position resolution is not limited by the number of bits reported over the SPI interface (16 for a Type 1 sensor). A more useful measure of resolution is Noise Free Resolution. This describes how many different positions the CAM204 can distinguish, considering the noise present in the lower bits of its output.

The Noise Free Resolution is given by Equation 1, and is based on the standard deviation of Reported Position results (calculated from Equation 3) with a stationary target. Equation 1 is based on the standard Noise Free Resolution definition for an ADC. See, for example, "The Data Conversion Handbook" By Walter Allan Kester, Analog Devices Inc, 2005.

 $PkPkNoise = 6.6 \times StandardDeviation$

Noise Free Resolution =
$$log_2 \left[\frac{SinLength}{PkPkNoise} \right]$$

Equation 1

The CAM204's Noise Free Resolution improves with Amplitude, as illustrated in Figure 12. Amplitude depends on a number of factors including the type of sensor and target, and the gap between them. See sensor datasheets for more information. A typical Amplitude at a sensor's nominal operating gap is 3000, so that typical Noise Free Resolution is 10 bits.

Table 10 current consumption, Type 1

Function	Typical current at VDD = 3.3V	
Sampling at 1kHz	33mA	
Sampling at 100Hz	12mA	
Idle	9mA	
PWRDN bit set	50µA	

stream, and hence Noise Free Resolution. This is addressed in section 4.7.

Table 11 reproducibility, Type 1

Reproducibility (Amplitude ≥ 2000)	Max
Across CAM204 chips, constant temperature	±0.1%
Across temperature range -40°C to +85°C, same CAM204 chip	±0.1%

When used with an external DAC, the Noise Free Resolution of the analog output is a combination of the CAM204's value and that of the DAC. The analog circuitry used to condition and distribute the analog signal will also contribute noise, and can be minimised through careful analog design.



Figure 12 Noise Free Resolution, Type 1



5 Type 2 Sensor Application

5.1 Type 2 Sensor Overview

Type 2 sensors are available for linear position sensing using resonant inductive technology. They differ from Type 1 sensors in having two pairs of SIN/COS sensing coils as illustrated in Figure 13.

The COSA/SINA pair are the *fine* coils, and the COSB/SINB pair are the *coarse* coils. Figure 14 illustrates how the coil amplitudes depend on position. The CTU calculates coarse and fine position in a similar way to Type 1 (section 4.1).

Coarse position is absolute, since Coarse Pitch is less than the Measuring Length. However, this measurement has poor accuracy and resolution.

Fine position is *incremental*: it can locate the target over the Fine Pitch distance unambiguously, but the measurement repeats at greater distances. This measurement has the advantage of high precision, however.

To achieve an output which is both precise and absolute, the CTU combines fine and coarse position measurements. Two methods are available, depending on the setting of the Incremental Enable bit INCE, as detailed in section 13.10.

The CAM204 CTU chip can be connected to one Type 2 sensor, as illustrated in section 5.2.





Amplitude measurements from coarse sensor coil pair: COSB and SINB SINB COSB COSB COSB COSB Amplitude measurements from fine sensor coil pair: COSA and SINA



Figure 14 coil amplitudes as a function of position, Type 2 sensor



5.2 Circuit Schematics, Type 2

Figure 15 shows how the CAM204's supplies should be connected, the chip's connections to the host and to the excitation and sensing circuits. Component values are listed in Table 12.

VCORE is an external connection to an on-chip 2.5V regulator. This pin requires an external decoupling capacitor. It must not be connected to other circuitry.

AVDD is the analog supply input to the CAM204, and is used as a reference voltage. The values of R_AVDD and C_AVDD are important for the CAM204 to operate to full specification.

nRESET requires a pull-up resistor to VDD for the CAM204's on-chip power on reset circuit to operate successfully. nRESET may optionally be connected to an open drain output from the host, and used as an active-low reset line for the chip. This simplifies bootloader operation (section 1514).

MISO is an open drain output, and requires a pull-up resistor of $4.7k\Omega$ if this is not provided by the host.







Figure 16 excitation circuit, Type 2

The CAM204 uses an external MOSFET "H" bridge to drive a Type 2 sensor's excitation coil. Figure 16 shows the excitation circuit. MOSFET pairs Q1 and Q2 are each available as a single miniature device, see Table 12. The gate drive circuit uses 2 resistors and 1 capacitor per side, and is designed to enable the CTU to drive the bridge output to a high impedance state. The resistors R_DRIVE limit the operating speed of the MOSFETs, to minimise capacitively coupled emissions. The capacitors C Q1 and C Q2 prevent excessive shoot-through current during switching. The network R_SN1, R_SN2 and C_SN absorb the energy in the excitation coil on the transition from low to high impedance. The energy required for each pulse of excitation current is stored in C_EXSUP. R_EX limits the peak charging current.

Figure 17 shows the components required for the sensor coil inputs to the CTU. Each of the 4 coil inputs has two stages of RC filtering formed by the components with prefix R_F2, C_F2, R_F and C_F. The reference voltage VREF is generated by the network R_BH, R_BL and CB. VREF should not be generated by other means.



Figure 17 sensor coil connections, Type 2



5.3 Components Required, Type 2

Table 12 lists the component values and numbers required for the schematics of 5.2. The filter components connected to the CTU's sensor 1 inputs are important for reproducibility, and the table includes two grades for them: A and B. Grade A yields the least system to system reproducibility error due to component differences. Grade B components are more cost effective. Grade A and B reproducibility error is compared in Table 13.

Circuit Ref	Value	Tolerance	Number	
		Grade A	Grade B	required
R_RESET	10kΩ		±5%	1
R_AVDD	100Ω	=	±5%	1
R_DRIVE1/2	1.6kΩ	=	±5%	2
R_DRIVE3/4	330Ω	=	±5%	2
R_EX	1Ω		±5%	1
R_SN1/2	100Ω	=	±5%	2
R_MCOS1/SIN1	100Ω	±0.1%	±1%	2
R_MCOS2/SIN2	100Ω	=	±1%	2
R_FCOS1/SIN1	1kΩ	±0.1%	±1%	2
R_FCOS2/SIN2	1kΩ	=	±1%	2
R_BH	15kΩ	=	±1%	1
R_BL	10kΩ	=	±1%	
C_VDD	470nF	±10%		1
C_AVDD	4.7µF	±10%		1
C_CORE	10μF, ESR < 3Ω	-50% / +100%		1
C_EXSUP	100μF, ESR < 100mΩ	-50%	/ +100%	1
C_VDD2	100µF, ESR < 100mΩ	-50%	/ +100%	1
C_Q1/2	1nF	±	10%	2
C_SN	10nF	±	10%	1
C_MCOS/SIN1	2.2nF	±1%	±5%	2
C_MCOS/SIN2	2.2nF	±5%		2
C_FCOS/SIN1	220pF	±1% ±5%		2
C_FCOS/SIN2	220pF	-	±5%	2
C_B	470nF	±	10%	1
Q1/2	FDY4000CZ			2
		Number of ex	ternal components	38

Table 12 components required for a Type 2 sensor

Table 13 reproducibility error due to filter components, Type 2

Grade Reproducibility as		Reproducibility in µm		
	% of Fine Pitch	Fine Pitch = 50mm	Fine Pitch = 100mm	
А	±0.03%	±15µm	±30µm	
В	±0.17%	±85µm	±170µm	



5.4 Sample Time and Rate, Type 2

Sample Time and Sample Rate are defined in section 13.8. The SPI Communication Time is assumed to be $160\mu s$.

The state of the INCF bit reflects the operating mode, see section 13.10. Incremental Mode (INCF=1) yields faster sampling.

Table 14 sample time and rate, Type 2

Item	INCF state	Min	Max
Sample Time	0		1530µs
Maximum Sample Rate (SPI interface)		590Hz	
Sample Time	1		840µs
Maximum Sample Rate (SPI interface)		1000Hz	

5.5 Current Consumption, Type 2

Power supply current consumption is lowest when the CTU is not sampling, and typical values are in Table 15. These figures include the current required for the biasing network R_BH and R_BL. The power down mode draws the lowest current and is activated over the SPI interface by writing to the PWRDN bit (see section 12.1).

Table 15 typical supply current, VDD = 3.3V

Function	Typical
Idle	9mA
PWRDN bit set	150µA

The maximum sample time and minimum sample rate occur when the target's resonant frequency is at the low end of the tuning range for any CTU (see Table 26).

Figure 18 illustrates typical power supply current consumption when sampling, for sensors of different Measuring Length. The peak instantaneous supply current occurs when INCF=0. The values shown are for a power supply source resistance of 1Ω . Average supply current depends on sample rate and operating mode.



Figure 18 current consumption, VDD = 3.3V, Type 2 sensors



5.6 Noise Free Resolution, Type 2

Noise Free Resolution describes how many different positions the CAM204 can distinguish, considering the noise present in the lower bits of its output. It is generally a more useful measure than interface resolution for a system having excess interface resolution, as described in section 4.7. The typical data in Figure 19 is based on Equation 2. This uses the standard deviation of a number of measurements as a robust measure of peak to peak noise. $PkPkNoise = 6.6 \times StandardDeviation$

Noise Free Resolution

 $= log_2 \left[\frac{Measuring \ Length}{PkPkNoise} \right]$

Equation 2



Figure 19 Noise Free Resolution, Type 2



6 Type 3 Sensor Application

6.1 Type 3 Sensor Overview

Type 3 sensors measure the linear position of a freely rotating target, as illustrated in Figure 21.

The magnetic axis of the target points along the measuring direction. This means that a uniform excitation coil, as used in Type 1 and 2 sensors, is not possible. Instead, there are two excitation coils, EXA and EXB. They are sinusoidally patterned, as illustrated in Figure 22. At least one of the excitation coils couples to the target, whatever its location along the measuring length.

Sensor coils are also sinusoidally patterned. They have a different pitch to the excitation coils, chosen to enable absolute position measurement.

The CTU detection process is similar to the one described in section 1.3. The CTU first pulses current into excitation coil EXA and measures the return signals in COS and SIN. It then repeats the measurement with EXB. When combined, the measurements yield full absolute position. The CTU must leave enough time between each measurement for the signal from the target to decay, unlike with Type 1 and 2 sensors. This makes the measuring process slower for Type 3 sensors than for other types.

The equivalent circuit of a Type 3 sensor is shown in Figure 20. The CAM204 CTU chip can be connected to one Type 3 sensor, as illustrated in section 6.2.





− Target's magnetic axis
Target can rotate freely



Figure 22 coil coupling factors as a function of position, Type 3 sensor



6.2 Circuit Schematics, Type 3

Figure 23 shows how the CAM204's supplies should be connected, the chip's connections to the host and to the sensor circuit. Component values are listed in Table 16.

VCORE is an external connection to an on-chip 2.5V regulator. This pin requires an external decoupling capacitor. It must not be connected to other circuitry.

AVDD is the analog supply input to the CAM204, and is used as a reference voltage. The values of R_AVDD and C_AVDD are important for the CAM204 to operate to full specification.

nRESET requires a pull-up resistor to VDD for the CAM204's on-chip power on reset circuit to operate successfully. nRESET may optionally be connected to an open drain output from the host, and used as an active-low reset line for the chip. This simplifies bootloader operation (section 15).

MISO is an open drain output, and requires a pull-up resistor of $4.7k\Omega$ if this is not provided by the host.



Figure 24 sensor circuit, Type 3



Figure 23 CAM204 connections, Type 3

Each of the sensor's two excitation coils is driven from a complementary MOSFET pair, available in a single miniature device. Resistors R_DRIVE limit the slew rate of the MOSFET drains, to minimise capacitively coupled emissions. Capacitors C_Q prevent excessive shoot-through current during switching.

The energy required for each pulse of excitation current is stored in C_EXSUP. R_EX limits the peak charging current. Resistors R_SN absorb the energy in their respective excitation coils on the transition from low to high bridge output impedance.

Capacitor C_B is charged to approximately half supply rail during excitation pulses so that the excitation coils are driven with current in both directions by MOSFET pairs Q1/2. The reference voltage developed, VREF, is also used to bias the CTU's sensor inputs during detection.

To achieve minimum current when power down mode is activated, the voltage at VREF must be close to 0V. This may be achieved with optional resistor R_BL. Alternatively, the host system may pull VREF low in power down mode, for example with an open drain output signal from a microcontroller.

Two stages of RC filtering are used between the sensor coils and CTU inputs, using the network formed by resistors R_MCOS/SIN, C_MCOS/SIN, R_FCOS/SIN, C_FCOS/SIN.



6.3 Components Required, Type 3

Table 16 lists the components required for connecting a Type 3 sensor to the CAM204 CTU chip, using the schematics of section 6.2.

Circuit Ref	Value	Tolerance	Number required
R_RESET	10kΩ	±5%	1
R_AVDD	100Ω	±5%	1
R_DRIVE1/2	1.6kΩ	±5%	2
R_DRIVE3/4	330Ω	±5%	2
R_EX	22Ω	±5%	1
R_SNA/B	1kΩ	±5%	2
R_MCOS/SIN	220Ω	±1%	2
R_FCOS/SIN	1kΩ	±1%	2
R_BL	1ΜΩ	±5%	1 (optional)
C_VDD	470nF	±10%	1
C_AVDD	4.7µF	±10%	1
C_CORE	10μF, ESR < 3Ω	-50% / +100%	1
C_EXSUP	10µF	±10%	1
C_VDD2	10µF	±10%	1
C_Q1/2	1nF	±10%	2
C_MCOS/SIN	1nF	±5%	2
C_FCOS/SIN	220pF	±5%	2
C_B	4.7µF	±10%	1
Q1/2	FDY4000CZ		2
	27 (+1 optional)		

Table 16 components required for a Type 3 sensor

6.4 Sample Time and Rate, Type 3

Sample Time and Sample Rate are defined in section 13.8. The SPI Communication Time is assumed to be 160µs. The maximum sample time and minimum sample rate occur when the target's resonant frequency is at the low end of the tuning range for any CTU (see Table 26).

The Sample Time for Type 3 sensors is much longer than for Types 1 and 2, since the CTU must allow time for resonator signal decay from each different

6.5 Current Consumption, Type 3

Typical supply current for Type 3 sensor operation is in Table 15. Figures include the current required for the excitation circuit.

There is a power down mode under host control activated over the SPI interface by writing to the PWRDN bit (see section 12.1). For the minimum current shown, R_BL must be fitted or VREF pulled to OV by other means.

excitation coil, so that their relative amplitudes are consistent and accuracy is maintained.

Table 17 sample time and rate, Type 3

Item	Min	Мах
Sample Time		7.8ms
Maximum Sample Rate (SPI interface)	125Hz	

Table 18 typical supply current, VDD = 3.3V

Function	Typical current
Sampling at 100Hz	17mA
Idle	9mA
PWRDN bit set	10µA



6.6 Noise Free Resolution, Type 3

Noise Free Resolution describes how many different positions the CAM204 can distinguish, considering the noise present in the lower bits of its output. It is generally a more useful measure than interface resolution for a system having excess interface resolution, as described in section 4.7. The typical data in Figure 25 is based on Equation 2. This uses the standard deviation of a number of measurements as a robust measure of peak to peak noise.



Figure 25 Noise Free Resolution, Type 3 sensor

7 Type 4 Sensor Application

7.1 Type 4 Sensor Overview

Type 4 sensors work in the same way as Type 1 sensors, described in section 4.1, and have the same coil arrangement. The difference is that their OV and VREF terminals are connected together, as illustrated in Figure 26. This enables a 4-wire connection from the CTU circuit to sensor.

The CAM204 CTU chip can sense up to 2 Type 4 sensors, as shown below.



Figure 26 equivalent circuit, Type 4 sensor

4

3

6

5

QB

OA

R_SN

C_B

C_EXSUP

R_DRIVEH

DRIVE3(4)

0V

R EX

C_VDD2

7.2 Circuit Schematics, Type 4

Connections to the CAM204 chip itself are as shown in Figure 15. The sensor circuit is shown in Figure 27. This is for a sensor connected to the CAM204's sensor 1 inputs. A sensor may also be connected to the sensor 2 inputs, with the CTU signal connections shown in brackets. Two sensors may be connected. In this case, the components C_B, C_EXSUP, R_EX and C_VDD2 may be shared.

Each sensor's excitation coil is driven from a complementary MOSFET pair, available in a single miniature device. Resistors R_DRIVE limit the slew rate of the MOSFET drains, to minimise capacitively coupled emissions. Capacitors C_Q prevent excessive shoot-through current during switching.

The energy required for each pulse of excitation current is stored in C_EXSUP. R_EX limits the peak charging current. Resistors R_SN absorb the energy in their respective excitation coils on the transition from low to high bridge output impedance.

Capacitor C_B is charged to approximately half supply rail during excitation pulses so that the excitation coils are driven with current in both directions by the MOSFET(s). The reference voltage developed, VREF, is also used to bias the CTU's sensor inputs during detection.

To achieve minimum current when power down mode is activated, the voltage at VREF must be close to 0V. This may be achieved with optional resistor R_BL. Alternatively, the host system may pull VREF low in power down mode, for example with an open drain output signal from a microcontroller.

Two stages of RC filtering are used between the sensor coils and CTU inputs, using the network formed by resistors R_MCOS/SIN, C_MCOS/SIN, R_FCOS/SIN, C_FCOS/SIN.

riven from a c_Q valiable in a single ORIVE limit the slew inimise capacitively C_Q prevent excessive vitching. Ise of excitation P_EX limits the peak N absorb the energy in on the transition from ance. roximately half supply hat the excitation coils lirections by the



R_MSIN





VDD

οv

C_B, R_BL, C_EXSUP, R_EX

and C_VDD2 may be shared

if 2 sensors are connected

VREF

R BL

R_FSIN



7.3 Components Required, Type 4

Table 19 lists the components required for connecting a Type 4 sensor to the CAM204 CTU chip, using the combined schematics of Figure 15 and Figure 27.

Circuit Ref	Value	Tolerance	Number required for	
			1 sensor	2 sensors
R_RESET	10kΩ	±5%	1	
R_AVDD	100Ω	±5%	1	
R_DRIVELn	1.6kΩ	±5%	1	2
R_DRIVEHn	330Ω	±5%	1	2
R_EX	4.7Ω	±5%		1
R_SNn	1kΩ	±5%	1	2
R_MCOS/SINn	220Ω	±1%	2	4
R_FCOS/SINn	1kΩ	±1%	2	4
R_BL	1MΩ	±5%	1 (optional)	
C_VDD	470nF	±10%		1
C_AVDD	4.7µF	±10%		1
C_CORE	10μF, ESR < 3Ω	-50% / +100%		1
C_EXSUP	10µF	±10%		1
C_VDD2	10µF	±10%		1
C_Qn	1nF	±10%	1	2
C_MCOS/SINn	1nF	±5%	2	4
C_FCOS/SINn	220pF	±5%	2	4
C_B	4.7µF	±10%	1	
Qn	FDY4000CZ		1	2
Number of external components (including optional) 22 (23) 35 (36)				

Table 19 components required for Type 4 sensors



8 Type 6 Sensor Operation

8.1 Type 6 Sensor Overview

Type 6 sensors are available for position sensing using resonant inductive technology. They differ electrically from Type 2 sensors in having an excitation coil for single ended drive. This allows the CAM204 CTU chip to operate two Type 6 sensors. It also minimises the number of sensor connections required, since all coils can share a common return signal VREF.

Type 6 sensors have two pairs of SIN/COS sensing coils as illustrated in Figure 28. The COSA/SINA pair are the *fine* coils, and the COSB/SINB pair are the *coarse* coils. Type 6 sensors are available with different Subtypes. The Subtype equals the number of fine coil periods per coarse period. This results in different values of Fine Pitch (Sin Length A) for rotary sensors, as shown in Table 20.

Figure 29 illustrates how the coil amplitudes depend on position for a rotary Type 6.6. sensor. The CTU calculates coarse and fine position in a similar way to Type 1 (section 4.1).



Figure 28 equivalent circuit, Type 6 sensor

Coarse position is absolute, since Coarse Pitch is less than the Measuring Length. However, this measurement has poor accuracy and resolution.

Fine position is incremental: it can locate the target over the Fine Pitch distance unambiguously, but the measurement repeats at greater distances. This measurement has the advantage of high precision, however.

To achieve an output which is both precise and absolute, the CTU combines fine and coarse position measurements. Two methods are available, depending on the setting of the Incremental Enable bit INCE, as detailed in section 13.10.

The CAM204 CTU chip can be connected to either one or two Type 6 sensors, as illustrated in section 8.2.

Sensor Name	Subtype	Fine Pitch (Sin Length) when 360° rotary
Type 6.3	3	120°
Type 6.5	5	72°
Type 6.6	6	60°

Table 20 Type 6 rotary sensor Subtypes





Figure 29 coil coupling factors as a function of position, Type 6.6 sensor



8.2 Circuit Schematics, Type 6

The circuit for connecting a Type 6 sensor to the CAM204 chip is shown in Figure 30 below. The circuit is shown with sensor 1 connected. Component values are shown in Table 5. Sensor 2's circuitry is the same, except connections are made to alternative CTU net numbers as indicated in brackets. When two sensors are connected several components may be shared.



Figure 30 CTU Circuit, Type 6

VCORE is an external connection to an on-chip 2.5V regulator. This pin requires an external decoupling capacitor. It must not be connected to other circuitry.

AVDD is the analog supply input to the CAM204, and is used as a reference voltage. The values of R_AVDD and C_AVDD are important for the CAM204 to operate to full specification.



nRESET requires a pull-up resistor to VDD for the CAM204's on-chip power on reset circuit to operate successfully. nRESET may optionally be connected to an open drain output from the host, and used as an active-low reset line for the chip. This simplifies bootloader operation.

MISO is an open drain output, and requires a pull-up resistor of $4.7k\Omega$ if this is not provided by the host.

The CAM204 uses an external MOSFET half bridge to drive each Type 6 sensor's excitation coil. Each MOSFET gate drive circuit uses 2 resistors and 1 capacitor, and is designed to enable the CTU to drive the bridge output to a high impedance state. The resistors R_DRIVE limit the operating speed of the MOSFETs, to minimise capacitively coupled emissions. The capacitors C_Q1 and C_Q2 prevent excessive shoot-through current during switching. Resistor R_SN absorbs the energy in the excitation coil on the transition from low to high impedance. The energy required for each pulse of excitation current is stored in C_EXSUP. R_EX limits the peak charging current.

Each sensor's 4 coil inputs have two stages of RC filtering for immunity to external high frequency interference.

The reference voltage VREF is generated by the switching action of the MOSFET driver(s). VREF should not be generated by other means. To achieve minimum current when power down mode is activated, the voltage at VREF must be close to 0V. This may be achieved with optional resistor R_BL. Alternatively, the host system may pull VREF low in power down mode, for example with an open drain output signal from a microcontroller.



8.3 Components Required, Type 6

Table 21 lists the component values and numbers required for the schematics of Figure 30.

Circuit Ref	Value	Tolerance		Number re	Number required for	
		Grade A	Grade B	1 sensor	2 sensors	
R_RESET	10kΩ		±5%		1	
R_AVDD	100Ω		±5%		1	
R_DRIVEL1(2)	1.6kΩ		±5%	1	2	
R_DRIVEH1(2)	330Ω		±5%	1	2	
R_EX	4.7Ω		±5%		1	
R_SN1(2)	1kΩ		±5%	1	2	
R_MCOS/SIN1(3)	220Ω	±0.1%	±1%	2	4	
R_MCOS/SIN2(4)	220Ω		±1%	2	4	
R_FCOS/SIN1(3)	1kΩ	±0.1%	±1%	2	4	
R_FCOS/SIN2(4)	1kΩ		±1%		4	
R_BL	1ΜΩ	±5%		1 (0	1 (optional)	
C_VDD	470nF	±10%			1	
C_AVDD	4.7µF	±10%			1	
C_CORE	10μF, ESR < 3Ω	-50% / +100%			1	
C_EXSUP	10µF	±10%			1	
C_VDD2	10µF		±10%		1	
C_Qn	1nF		±10%	1	2	
C_MCOS/SIN1(3)	1nF	±1%	±5%	2	4	
C_MCOS/SIN2(4)	1nF		±5%	2	4	
C_FCOS/SIN1(3)	220pF	±1%	±5%	2	4	
C_FCOS/SIN2(4)	220pF		±5%	2	4	
C_B	4.7µF		±10%		1	
Qn	FDY4000CZ			1	2	
Number of externa	l components (includ	ing optional)		30 (31)	51 (52)	

Table 21 components required for Type 6 sensors

The filter components connected to the CTU's sensor 1 inputs are important for reproducibility. If fitted, the second sensor's filter components connected to the CTU's sensor 3 inputs are important for reproducibility in the same way. The table above includes two grades for them: A and B. Grade A yields the least system to system reproducibility error due to component differences. Grade B components are slightly more cost effective. Grade A and B reproducibility error is compared in Table 22.

Table 22 reproducibility error due to filter components, Type 6

	Reproducibility due to filter components				
Grade	As % of Fine Pitch (Sin Length)	Type 6.3 (Sin Length = 120°)	Type 6.5 (Sin Length = 72°)	Type 6.6 (Sin Length = 60°)	
А	±0.03%	±0.036°	±0.022°	±0.018°	
В	±0.17%	±0.20°	±0.12°	±0.10°	



8.4 Sample Time and Rate, Type 6

Table 8 lists achievable Sample Time and Rate, and the improvements possible with Incremental Mode (INCF=1). To determine Maximum Sample Rate, the SPI communication time is assumed to be its minimum of 160µs for reading the 8 registers required (SCW, PTEF, results, see section 12.12).

When the CTU is used to sample two sensors at a time, sensors are scanned sequentially. Achievable sample rate is reduced accordingly.

8.5 Current Consumption, Type 6

The CAM204's supply current depends on the rate at which it is sampling position. Illustrative values are inTable 24, and include operation in Incremental Mode with INCF=1 (section 13.10). These figures include the current required for the excitation circuit.

There is a power down mode under host control activated over the SPI interface by writing to the PWRDN bit (see section 12.1).

8.6 Noise Free Resolution, Type 6

Noise Free Resolution describes how many different positions the CAM204 can distinguish, considering the noise present in the lower bits of its output. It is generally a more useful measure than interface resolution for a system having excess interface resolution, as described in section 4.7. The typical data in Figure 31 is based on Equation 2. This uses

Table 23 sample time and rate, Type 6

Item	INCF	Min	Max
Sample Time	0		1530µs
Maximum Sample Rate (SPI interface)		590Hz	
Sample Time	1		840µs
Maximum Sample Rate (SPI interface)		1000Hz	

Table 24 Typical current consumption, Type 6

	Current at VDD = 3.3V	
Function	INCF=0	INCF1
Sampling at 1kHz		30mA
Sampling at 100Hz	10mA	12mA
Idle	8mA	
PWRDN bit set	10µA	

the standard deviation of a number of measurements as a robust measure of peak to peak noise.

Since Type 6 sensors are available with different numbers of fine periods over the measuring length (the Subtype), the Noise Free Resolution is also function of Subtype.



Figure 31 Noise Free Resolution, Type 6 sensors



9 Circuit Layout

9.1 CAM204 Circuit

Connections between the CAM204's VSS pins should be as wide and short as possible. This is preferably by vias near each pin to a ground plane layer on the PCB.

Connections between the CAM204's VDD pins should also be kept as wide and as short as possible. C_VDD should be placed right next to the chip, with short and wide connections to both VSS and VDD pins. If the connection between VDD pins is difficult, an alternative is to use two decoupling capacitors C_VDD, one adjacent to each VDD pin.

The remaining decoupling capacitors, C_CORE, C_AVDD and filter capacitors connected to the CAM204's SIN/COS1-4 pins must all be placed as close as possible to the CAM204, with short connections to the chip and VSS.

Figure 32 shows a possible layout in the area of the CAM204, and includes the capacitors which need to be kept close to that chip.

The excitation circuit should be laid out to minimise the length of the current path from the VDD end of C_EXSUP through each half of each MOSFET bridge and back to the OV end of C_EXSUP. Where a single excitation decoupling capacitor C_EXSUP is shared

9.2 Sensor Connections Avoiding Loops

Sensors that operate using resonant inductive technology use coils to pick up signals from a resonator in the target. These coils are specially patterned for accurate position sensing. To avoid inaccuracy, and to minimise the effect of any interference, the size of any additional loops formed by



Figure 33 connection between sensor and CAM204 circuit

between multiple MOSFETs, the MOSFETs of all circuits should be placed close together so that all such current path lengths are minimised.



Figure 32 component layout around CAM204

connecting conductors must be minimised. Figure 33 (a) and (b) illustrate incorrect connections, where connecting conductors form loops. Figure 33 (c) and (d) illustrate correct connecting options, where the loop size is minimised.



9.3 Recommended PCB Track Design for Sensor Connection

Figure 34 illustrates how connections may be made using conductors on a 4-layer PCB. Loop sizes are minimised by running the connections for each coil on adjacent layers of the PCB, so that one runs on top of the other.

The excitation coil connecting track widths should preferably be wide to minimise resistance. A loop resistance of less than 0.5Ω is preferable. PCBs with "1oz" copper (34µm thick) have a surface resistivity of $0.5m\Omega$ /square, so connections can be up to 1000 squares long. (The number of squares is the overall length divided by the width). For example, a pair of 200mm long connections has an overall length of 400mm. If the width of each is 0.5mm, then the number of squares is 800.

Sensor coil connecting tracks are less critical. The connecting loop resistance should ideally be less than $5\Omega.$

If the gap between excitation and sensor connections illustrated in Figure 34 is small and the connections are long, there may be a significant level of coupling between the two, causing small errors in reported position. Examples of limiting values are shown in Table 25.

Table 25

Connection separations = 0.2mm					
Min connec width	ting track	Min Gap	Max Length		
Excitation Sensors					
0.2mm	0.1mm	0.1mm	100mm		
0.8mm	0.1mm	0.4mm	400mm		



Figure 34 connections using PCB traces



10 Resonator Detection

The CTU is designed to lock onto and track the resonant frequency of inductively coupled resonators inside targets.

The CTU measures the position of each sensor's target in turn. Each time, it also estimates its resonant frequency, providing there is sufficient signal amplitude. If the resonant frequency changes, the CTU changes its excitation frequency to match. Following power on reset, or if the previous measurement was invalid, the CTU searches its tuning range for the target, trying different excitation frequencies until it achieves lock.

Table 26 lists CTU specifications related to target detection.

Table 26				
Item	Min	Тур	Мах	Comments
Nominal CTU Operating Frequency		187.5kHz		
CTU Centre Frequency Tolerance			±5%	Across Operating Supply Voltage and
Tuning Range for Each CTU	±12%			Operating Temperature
Tuning range for Any CTU	±7%			
Resonator Q-factor	60		180	
Number of samples before lock			9	Following invalid sample or power on
Minimum Amplitude (Type 1, 3, 4 and 6 sensors)	250		500	For CTU to report VALID
Minimum Amplitude (Type 2 sensors)	250		700	

Figure 35 illustrates system frequency budgets. The tuning range for any CTU is derived from the CTU frequency tolerance and the tuning range for each CTU, and is the range of resonator frequencies that all CTU chips can tune to. Resonator Frequency Tolerance at Manufacture plus Resonator Frequency Change in Use in use must remain within this range for reliable detection.

The CTU reports relative frequency in its results registers accessible over its SPI interface (see section 12.12). The result is for diagnostic purposes and is approximate. To improve reproducibility of the CTU's relative frequency indication, the host should perform a CTU reset after power on, and the PWRDN state should be avoided (see section 12.1).



Figure 35 illustration of frequency tolerance budgets



11 SPI Hardware

11.1 Overview

This section describes how data is written to, and read back from, the CAM204 CTU, over its SPI interface. Each read or read-write operation accesses one or more of the CTU's internal registers. The next section, section 12, details the function of each of the available registers. Section 13 describes how to control the CTU to perform sensor position measurements by accessing

11.2 Data Transfer Method

The CAM204 CTU always operates as an SPI slave device. The host device starts a data transfer by driving nSS low. It clocks data presented on the MOSI line into the CTU on the positive going transition of SCK. The CTU outputs successive data bits on its MISO line on negative going SCK transitions. This is commonly referred to as SPI Mode 0. these registers over the SPI interface, and how to configure the CTU's IO pins to implement position trigger signals.

For communication with a host system, the CAM204 CTU is always an SPI slave. All communication is initiated by the host.

The beginning and end of an SPI transaction is illustrated in Figure 36.

All SPI transactions MUST be bounded by the Slave Select (nSS) line being driven low at their start and being driven high at their end. The SPI interface will not function if nSS is tied permanently low.





11.3 Register Access

The host operates the CAM204 CTU by writing to and reading from registers. There are a number of registers with different functions, as detailed in section 12. Each register is 16 bits wide, and has its own 12 bit address.

There are two modes of data transfer, *read* and *write read*. The host signals which transfer mode it wishes to use with the first 4 bits of an SPI transaction. A read starts with 0x0, and a write read with 0xF. The host then specifies the register address with the following 12 bits.

In a read operation, the next 16 bits clocked out of MISO are the data contained in the register at the specified address. The CAM204 ignores the state of MOSI during data transfer.

In a write read operation, the data to be written to the specified address is sent after the address, and the data previously at that address is clocked out of MISO at the same time.

This sequence, for a single register access, is illustrated in Figure 37.

A time TAD is required between the last address bit and first data bit clocked into the CAM204.

The CTU outputs the contents of its SYSID register (section 12.9) as the first word of each SPI transaction. This defaults to 0xABCD, and may be changed by the host. It is recommended that the host checks the value read back against the expected value as a test for SPI communication integrity.

nSS		TAD		
SCLK		16		
MOSI		\rightarrow	- Data In [15:8] Data In [7:0]	_
MISO	< SYSID[15:8] × SYSID[7:0]		X Data Out [15:8] X Data Out [7:0] >-	

Figure 37 single register access

Instead of accessing a single register, the host may access a set of consecutive registers by extending the SPI transaction as illustrated in Figure 38. Data is transferred one register at a time, starting at the first, specified address.

Registers are arranged in blocks dedicated to system functions, and to each sensor connected, see section 12. Multiple register access may not span across different blocks. It is not essential to transfer complete 16 bit words into the CAM204. However it is recommended, since data from any incomplete word will be discarded. A delay TWW is required between the rising edge of SCK that clocks out the LSB of adjacent data words. These timings are illustrated in Figure 38 and specified in Table 27.

If the host attempts to access a reserved or unimplemented address, incoming data will be discarded and the state of MISO is undefined.

		TAC)	ι.	TWW	Γ.	TWW	1
nSS		\Leftrightarrow			*	•		×
MOSI	- R/W Address	\succ	Data In (address)	\succ	Data Write (address+1)	\succ	Data Write (address+2)	\rightarrow
MISO	- SYSID	\geq	Data Out (address)	X	Data Out (address+1)	\propto	Data Out (address+2)	\rightarrow

Figure 38 multiple register access

11.4 SPI Flag Clearing

User configurable CTU output lines can be configured as sample indicators which indicate when the CTU has new (or new valid) position data available for a sensor. They may also be configured as position triggers.

There are different mechanisms to clear these signals. One is for the host to clear flags with an SPI transaction, illustrated in Figure 39. There is a delay between the end of the SPI transaction and the IO state change, TnSSH2IOch, specified in Table 27.

TnSSH2IOch takes different values depending on the registers written by the host. The CTU's response is

faster when the SIF or PTF bits are cleared (see sections 12.10 and 12.11). The response takes longer when IO functions are modified (e.g. changes to SIC, PTAH, PTC and PTP registers).

	TnSSH2IOch
nSS	
IOn	





11.5 Interface Timing Specifications

Table 27 specifies the timing parameter values for SPI interface transactions. Parameters are defined in Figure 36, Figure 37, Figure 38 and Figure 39. TVALIDCHECK is defined in Figure 45.

Parameter	Description	Min	Тур	Max	Units
TVALIDCHECK	Time for CTU internal validity checks following reset	12	-	20	ms
TSCKL	SCK Input Low Time	30	-	-	ns
TSCKH	SCK Input High Time	30	-	-	ns
TSCK	SCK clock period	100	-	-	ns
TSCKR	SCK Input Rise Time	-	10	25	ns
TSCKF	SCK Input Fall Time	-	10	25	ns
TMISOR	MISO Rise Time (50pF load)	-	-	25	ns
TMISOF	MISO Fall Time (50pF load)	-	-	25	ns
TMOSIV2SCKH	MOSI Setup Time	20	-	-	ns
TSCKH2MOSIX	MOSI Hold Time	20	-	-	ns
TSCKL2MISOV	MISO valid after SCK edge	-	-	30	ns
TnSSL2MISOV	MISO valid after nSS edge	-	-	5	μs
TnSSH2MISOZ	nSS high to MISO high Z	-	-	2	μs
TnSSL2SCKH	nSS low to SCK edge	5	-	-	μs
TSCKL2nSSH	Last SCK edge to nSS high	11	-	-	μs
TAD	Idle time between address end and first data start	7	-	-	μs
TWW	Data word to data word interval	20	-	-	μs
TnSSH2nSSL	nSS high time following read of register(s)	6	-	-	μs
	nSS high time following write to register(s) controlling IO, LED or DAC configuration	200	-	-	μs
	nSS high time, any other SPI transaction	40	-	-	μs
TnSSH2IOch	Time to clear an IO by clearing SIF or PTF bits	-	-	40	μs
	Time to change an IO following write to register(s) controlling IO, LED or DAC configuration	-	-	200	μs

11.6 Timing SPI Transactions and Position Measurements

An SPI transaction may occur while a position measurement is in progress. However, if it does, the position measurement may be abandoned and restarted. It is preferable to time SPI transactions and position measurements so that they do not coincide. This can be done by connecting using sample indicators, see section 13.7. Alternatively, where maximum speed is not critical, SPI transactions may be separated by sufficient time for measurements to have finished. That is, at least the Sample Time (defined in section 13.8, sensor Type specific) plus adequate margin, per sensor.



12 Register Description

The host configures and controls the CAM204 CTU by writing to its internal registers. It determines status and measurement results by reading back from internal registers. This section describes the function of each of the CTU's registers.

Reading and writing to registers is done over the SPI interface, using the procedures described in section 11. Section 13 describes how to control the CTU to perform sensor position measurements, and how to configure the function of the CTU's IO pins.

The CTU's register map is arranged in distinct sections: a system control section and one section for each sensor. The arrangement for a 4 sensor system is illustrated in Figure 40 and Figure 41.

The map has been arranged to reduce SPI overheads once the whole system has been initialised (following a reset). Once initialised, the host system will normally only need to access a small contiguous block of registers to control each sensor, which can be performed within a single SPI transaction.

Address	Register
0x 4 1F	PTP8
0x 4 1E	PTP7
0x 4 1D	PTP6
0x 4 1C	PTP5
0x 4 1B	PTP4
0x 4 1A	PTP3
0x 4 19	PTP2
0x 4 18	PTP1
0x 4 17	PTAH
0x 4 16	PTC87
0x 4 15	PTC65
0x 4 14	PTC43
0x 4 13	PTC21
0x 4 12	SIC
0x 4 11	STYPE
0x 4 10	DACCW
0x 4 0F	DACLIMY
0x 4 0E	DACLIMX
0x 4 0D	DACPOSD
0x 4 0C	DACPOSC
0x 4 0B	DACPOSB
0x 4 0A	DACPOSA
0x 4 09	LEDCW
0x 4 08	
0x 4 07	RESF
0x 4 06	RESE
0x 4 05	RESD
0x 4 04	RESC
0x 4 03	RESB
0x 4 02	RESA
0x 4 01	PTEF
0x 4 00	SCW
	Address Ox 4 1F Ox 4 1E Ox 4 1E Ox 4 1D Ox 4 1C Ox 4 1B Ox 4 1A Ox 4 19 Ox 4 18 Ox 4 17 Ox 4 18 Ox 4 17 Ox 4 16 Ox 4 17 Ox 4 15 Ox 4 15 Ox 4 15 Ox 4 15 Ox 4 15 Ox 4 12 Ox 4 11 Ox 4 10 Ox 4 0F Ox 4 0E Ox 4 0D Ox 4 0D Ox 4 0D Ox 4 0D Ox 4 0A Ox 4 00 Ox 4 03 Ox 4 04 Ox 4 02 Ox 4 01 Ox 4 00 Ox 4 02 Ox 4 01 Ox 4 00

1	Address	Register
	Ox 3 1F	PTP8
	0x 3 1F	PTP7
	0x 3 1D	PTP6
	0x 3 1C	PTP5
	0x 3 1B	PTP4
	0x 3 1A	PTP3
	0x 3 19	PTP2
	0x 3 18	PTP1
	0x 3 17	PTAH
	0x 3 16	PTC87
	0x 3 15	PTC65
	0x 3 14	PTC43
SE	0x 3 13	PTC21
	0x 3 12	SIC
	0x 3 11	STYPE
SN	0x 3 10	DACCW
5 D	0x 3 0F	DACLIMY
3	0x 3 0E	DACLIMX
	0x 3 0D	DACPOSD
	0x 3 0C	DACPOSC
	0x 3 0B	DACPOSB
	0x 3 0A	DACPOSA
	0x 3 09	LEDCW
	0x 3 08	
	0x 3 07	RESF
	0x 3 06	RESE
	0x 3 05	RESD
	0x 3 04	RESC
	0x 3 03	RESB
	0x 3 02	RESA
	0x 3 01	PTEF
	0x 3 00	SCW

	Addroop	Degister
		Register
	0x 2 1F	
	0x 2 1E	
	0x 2 1D	
	0x 2 1B	
	$0x \ge 1A$	
	0x 2 19	
	$0x \ge 18$	
	0x 2 17	
	0x 2 16	PIC87
	0x 2 15	PIC03
	$0x \ge 14$	PTC43
	$0x \ge 13$	PICZI
S	0x 2 12	SIC
Ē	0x 2 11	DACCIN
S	0x 2 10	
ਸ	0x 2 0F	
Ν	0x 2 0E	
	0x 2 0D	DACPOSE
	0x 2 0C	DACPOSC
	0x 2 0B	DACPOSE
	0x 2 0A	
	0x 2 09	LEDCW
	0x 2 08	DECE
	0x 2 07	RESE
	UX 2 06	RESE
	UX 2 05	RESD
	UX 2 04	RESC
	UX 2 03	RESB
	0x 2 02	RESA
	0x 2 01	PIEF
	0x 2 00	SCW

	Address	Register	Description
	0x 1 1F	PTP8	Pos Trig Position 8
	0x 1 1E	PTP7	Pos Trig Position 7
	0x 1 1D	PTP6	Pos Trig Position 6
	0x 1 1C	PTP5	Pos Trig Position 5
	0x 1 1B	PTP4	Pos Trig Position 4
	0x 1 1A	PTP3	Pos Trig Position 3
	0x 1 19	PTP2	Pos Trig Position 2
	0x 1 18	PTP1	Pos Trig Position 1
	0x 1 17	PTAH	PT Auto-Clear & Hysteresis
	0x 1 16	PTC87	Position Trigger 8&7 Control
	0x 1 15	PTC65	Position Trigger 6&5 Control
	0x 1 14	PTC43	Position Trigger 4&3 Control
	0x 1 13	PTC21	Position Trigger 2&1 Control
	0x 1 12	SIC	Sample Indicator Control
SE	0x 1 11	STYPE	Sensor Type
SN	0x 1 10	DACCW	DAC Control Word
Õ	0x 1 0F	DACLIMY	DAC Limit Y
-	0x 1 0E	DACLIMX	DAC Limit X
	0x 1 0D	DACPOSD	DAC Position D
	0x 1 0C	DACPOSC	DAC Position C
	0x 1 0B	DACPOSB	DAC Position B
	0x 1 0A	DACPOSA	DAC Position A
	0x 1 09	LEDCW	LED Control Word
	0x 1 08		(Reserved)
	0x 1 07	RESF	Result Register F
	0x 1 06	RESE	Result Register E
	0x 1 05	RESD	Result Register D
	0x 1 04	RESC	Result Register C
	0x 1 03	RESB	Result Register B
	0x 1 02	RESA	Result Register A
	0x 1 01	PTEF	Pos Trig Enables/Flags
	0x 1 00	SCW	Sensor Control Word
		-	

	0x 0 0F	SYSID	Device ID
	0x 0 0E	SYSVER	System Version Number
	0x 0 0D	BOOTVER	Bootloader Version Number
	0x 0 0C	SAVEKEY	Save Key
	0x 0 0B	CTUID	CTU Identity
	0x 0 0A		(Reserved)
S	0x 0 09		(Reserved)
Š	0x 0 08		(Reserved)
ter	0x 0 07		(Reserved)
Ц	0x 0 06		(Reserved)
	0x 0 05		(Reserved)
	0x 0 04		(Reserved)
	0x 0 03	SYSDAC	System DAC Register
	0x 0 02	SYSIO	IO Pin Types
	0x 0 01	SYSI	Continuous Sample Interval
	0x 0 00	SYSCW	System Control Word

Figure 40 Register map overview

	Address	Description	Register	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	0x 1 1F	Pos Trig Position 8	PTP8								PTP8	[15:0]							
	0x 1 1E	Pos Trig Position 7	PTP7								PTP7	[15:0]							
	0x 1 1D	Pos Trig Position 6	PTP6								PTP6	[15:0]							
	0x 1 1C	Pos Trig Position 5	PTP5								PTP5	[15:0]							
	0x 1 1B	Pos Trig Position 4	PTP4								PTP5	[15:0]							
	0x 1 1A	Pos Trig Position 3	PTP3								PTP3	[15:0]							
	0x 1 19	Pos Trig Position 2	PTP2								PTP2	[15:0]							
	0x 1 18	Pos Trig Position 1	PTP1		PTP1 [15:0]														
	0x 1 17	PT Auto-Clear & Hysteresis	PTAH	PTAUTOCLR	LR HYSTERESIS [14:0]														
	0x 1 16	Position Trigger 8&7 Control	PTC87	PT8AC	T [1:0]	PT8DI	R [1:0]		PT8MA	AP [3:0]		PT7AC	CT [1:0]	PT7DI	IR [1:0]		PT7M	AP [3:0]	
	0x 1 15	Position Trigger 6&5 Control	PTC65	PT6AC	T [1:0]	PT6DI	R [1:0]		PT6MA	AP [3:0]		PT5AC	CT [1:0]	PT5DI	IR [1:0]		PT5M	AP [3:0]	
	0x 1 14	Position Trigger 4&3 Control	PTC43	PT4AC	T [1:0]	PT4DI	R [1:0]		PT4MA	AP [3:0]		PT3AC	CT [1:0]	PT3DI	IR [1:0]		PT3M	AP [3:0]	
	0x 1 13	Position Trigger 2&1 Control	PTC21	PT2AC	T [1:0]	PT2DI	R [1:0]		PT2MA	AP [3:0]		PT1AC	CT [1:0]	PT1DI	IR [1:0]		PT1M	AP [3:0]	
	0x 1 12	Sample Indicator Control	SIC									SAUTOO	CLR [1:0]	SCTR	L [1:0]		SMA	P [3:0]	
Ē	0x 1 11	Sensor Type	STYPE										SUBTY	PE [3:0]			TYPE	[3:0]	
SN	0x 1 10	DAC Control Word	DACCW				DACN	IV [15:8]				DACEN	-	-		DACADDR [2:	0]	DACOF	P [1:0]
ç	0x 1 0F	DAC Limit Y	DACLIMY								DACLIN	IY[15:0]							
2	0x 1 0E	DAC Limit X	DACLIMX								DACLIN	1X[15:0]							
	0x 1 0D	DAC Position D	DACPOSD	1							DACPOS	D[15:0]							
	0x 1 0C	DAC Position C	DACPOSC								DACPOS	SC[15:0]							
	0x 1 0B	DAC Position B	DACPOSB								DACPOS	SB[15:0]							
	0x 1 0A	DAC Position A	DACPOSA								DACPOS	SA[15:0]							
	0x 1 09	LED Control Word	LEDCW						LEDTHRES	HOLD [11:0]							LEDM	AP [3:0]	
	0x 1 08	(Reserved)																	
	0x 1 07	Result Register F	RESF								RESF	[15:0]							
	0x 1 06	Result Register E	RESE								RESE	[15:0]							
	0x 1 05	Result Register D	RESD								RESD	[15:0]							
	0x 1 04	Result Register C	RESC		RESC [15:0]														
	0x 1 03	Result Register B	RESB								RESB	[15:0]							
	0x 1 02	Result Register A	RESA			1	T			1	RESA	[15:0]							
	0x 1 01	Pos Trig Enables/Flags	PTEF	PT8E	PT7E	PT6E	PT5E	PT4E	PT3E	PT2E	TPT1E	PT8F	PT7F	PT6F	PT5F	PT4F	PT3F	PT2F	PT1F
	0x 1 00	Sensor Control Word	SCW		SENSC	R [3:0]		0	0	INCE	INCF	SIE	SIF	NEW	VALID		TRIG	CONT	GO
	0 0 05		OVOID	1															
		Device ID	SYSID								SYSID	[15:0]							
	UX U UE	System Version Number	SYSVER								SYSVE	₹ [15:0]							
		BOULDAOUR VORSION MUMODOR									BI VED	115.01							

												<u> </u>							
	0x 0 0E	System Version Number	SYSVER		SYSVER [15:0]														
	0x 0 0D	Bootloader Version Number	BOOTVER								BLVER	[15:0]							
	0x 0 0C	Save Key	SAVEKEY		SAVEKEY [15:0]														
	0x 0 0B	CTU Identity	CTUID		CTUID [15:0]														
	0x 0 0A	(Reserved)																	
S	0x 0 09	(Reserved)																	
ys.	0x 0 08	(Reserved)																	
ter	0x 0 07	(Reserved)																	
ы	0x 0 06	(Reserved)																	
	0x 0 05	(Reserved)																	
	0x 0 04	(Reserved)																	
	0x 0 03	System DAC Register	SYSDAC	DACCAL	-	-	-	-	-	CPOL	CPHA					DA	ACFORMAT [2	:0]	DACSON
	0x 0 02	IO Pin Types	SYSIO	-	-	-	-	-	-	-	-	INT4AH	INT4DO	INT3AH	INT3DO	INT2AH	INT2DO	INT1AH	INT1DO
	0x 0 01	Continuous Sample Interval	SYSI												SYSI [9:0]				
	0x 0 00	System Control Word	SYSCW	RESET	BOOTLOAD	SAVE	FACTORY												PWRDN
									_										
				Read	d Only		Read / Write Read / Write to 0												

Read / Write to 0

Cambridge	IC

12.1 SYSCW: System Control Word

SYSCW	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x000	RESET	BOOTLOAD	SAVE	FACTORY	-	-	-	-	-	-	-	-	-	-	-	PWRDN
Access	R/W	R/W	R/W-1	R/W-1	R	R	R	R	R	R	R	R	R	R	R	R/W

Factory default value = 0x0000

Writing a 1 to the RESET bit will result in a device reset at the end of the SPI transaction. Registers will return to their default values and measurements will be aborted. SPI transactions will be ignored until the device comes out of reset.

Writing a 1 to the PWRDN bit pauses measurements in progress and puts the CTU into a low power state. To take the CTU out of this state and resume any measurements in progress, toggle nSS low. This operation may take the form of a dummy SPI read, whose results should be discarded.

Writing a 1 to the BOOTLOAD bit resets the CTU at the end of the SPI transaction. When the CTU comes out of reset, it will remain in Bootloader Mode (section 15.6) until the next reset.

Writing a 1 to the SAVE bit, together with 0x0C1C to the SAVEKEY register, will result in the current register contents being made the Configurable Defaults (section 13.17). Writing a 1 to the FACTORY bit, together with 0x0C1C to the SAVEKEY register, will result in restoration of the factory default register values. After the SAVE or FACTORY operations the CTU will reset.

12.2 SYSI: System Interval Register

SYSI	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x001	-	-	-	-	-	-	-				INTE	RVAL	[8:0]			
Access	R	R	R	R	R	R	R					R/W				

Factory default value = 0x000A

SYSI controls the interval between measurements on each active sensor in continuous mode. The interval is measured in ms, and is approximate.

If the sample interval is less than the Sample Time specified for the sensor Type then the CTU will extend the sample interval to the minimum possible for the system. This may not yield a constant sample rate, since measurement and calculation times may vary.

If the host performs an SPI transaction while a measurement is in progress, the CTU may need to restart the measurement, causing a delay.

Table 28 effect of INTERVAL, Type 1 sensors

INTERVAL	Time between measurements
0	0.8ms
1	1 ms
2	2 ms
-	-
510	510 ms
511	511 ms

12.3 SYSIO: System IO Configuration

SYSIO	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x002	-	-	-	-	-	-	-	-	INT 4AH	INT 4DO	INT 3AH	INT 3DO	INT 2AH	INT 2DO	INT 1AH	INT 1DO
Access	R	R	R	R	R	R	R	R	R/W							

Factory default value = 0x0000

The SYSIO register controls each IO pin's behaviour. Each pin may be configured for active low or active high with the coding of Table 29. Independently, each

Table 29

INTnAH	Function
0	Active Low
1	Active High

pin may be configured for open drain or digital with the coding of Table 30.

Table 30

INTnDO	Function
0	Open Drain
1	Digital Output



12.4 SYSDAC: System DAC Register

SYSDAC	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x003	DACCAL	-	-	-	-	-	CPOL	СРНА	NVM [1:0	ODE]	-	-	DACF0 [2:0]	DRMA	Т	DACSON
Access	R/W	R	R	R	R	R	R/W	R/W	R/W		R	R	R/W			R/W

Factory default value = 0x0000

The SYSDAC register controls how the CTU interfaces to an external Digital to Analog Converter (DAC), if present. The host should set the DACSON bit if an external DAC is connected (Table 31). DACFORMAT[2:0] must be set to match the DAC's data format (Table 43). NVMODE[1:0] defines how the DAC output(s) behave when its matching sensor's last measurement was not valid (Table 46). CPOL and CPHA must be set to match the DAC SPI interface's mode (Table 32). DACCAL allows the host to set the DAC data directly for calibration purposes, if set (Table 33).

Table 31	
DACSON	Function
0	No DAC output(s)
1	Control external DAC output(s)

Table 32	Table 32										
CPOL	СРНА	DAC SPI Mode									
0	0	0									
0	1	1									
1	0	2									
1	1	3									

Table 33

DACCAL	Function
0	Normal DAC operation
1	DAC output forced, for calibration

12.5 CTUID: CTU Identity

CTUID	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x00B		CTUID[15:0]														
Access								ŀ	2							

Default value = 0x0204

This system register may be used to read the identity of the connected CTU chip: 0x0204 corresponds to the CAM204.

12.6 SAVEKEY: Save Key

BOOTVER	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x00C							S	AVEKE	Y[15:0)]						
Access								R/	′W							

Default value = 0x0001

This system register is used to prevent accidental changes being made to register defaults. For the SAVE and FACTORY operations to take effect, its value should be set to 0x0C1C.

12.7 BOOTVER: Bootloader Version Number

BOOTVER	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x00D		5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Bootloader Version Number [15:0]														
Access								I	2							

Factory default value = 0x????

The BOOT register contains the fixed revision number for the CTU's Bootloader Code, and is read-only.



12.8 SYSVER: System Version

SYSVER	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x00E		System Version Number [15:0]														
Access								F	2							

Factory default value = 0x????

The SYSVER register contains the version number of the CTU's Application Code, and is read-only. It is updated when new code is successfully updated using the bootloader (section 14).

12.9 SYSID: System Device ID

SYSID	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x00F							D	EVICEI	D[15:	0]						
Access								R/	W							

Factory default value = 0xABCD

The System Device ID is a host-writeable word, and appears as the first word of every SPI transaction (see Figure 37). It is recommended that the host verifies this value against the expected one, to assist detection of communication errors.

The Device ID may be used to identify different SPI slave devices connected to the same host. Any value may be chosen; it is of no significance to the CTU. It

12.10 SCW: Sensor Control Word

is preferable to avoid 0x0000 and 0xFFFF, 0x0BAD and 0x10AD, since these may also typically result from communication errors or bootloader operation.

The Device ID may be used to detect or verify that a CTU reset has occurred. The host should write a new Device ID, and any subsequent reset will cause the Device ID to return to its default value.

SCW	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0xn00	S	ENSC	R[3:0)]	0	0	INCE	INCF	SIE	SIF	NEW	VALID	-	TRIG	CONT	GO
Access		F	२		R	R	R/W	R	R/W	R/W0	R/W0	R	R	R/W	R/W	R/W

Factory default value = 0xn000

The registers described above relate to system functions. The Sensor Control Word, and the other registers described below, relate to sensors connected to the CTU. More than one sensor may be connected, depending on sensor type, and these registers are distinguished by bits 8 to 11 of the address. For example, up to 4 Type 1 sensors may be connected, and the addresses of their SCW registers are 0x100, 0x200, 0x300 and 0x400.

The host can start a measurement on a sensor by setting its GO bit to 1. If the host also sets the CONT bit to 1 the CTU will measure that sensor continuously. In this case, the sample interval between measurements active sensors is configured with SYSI, see section 12.2. If a sensor's CONT bit is set to 0, setting its GO bit to 1 will result in a *single shot* measurement. The CTU will clear GO to 0 upon completion.

The TRIG bit is a global enable bit which, when set, instructs the CTU to look for position trigger events after each sample from that sensor. TRIG must be set for the CTU to generate position triggers. Please refer to section 13.12 for more on position triggers.

The VALID bit indicates that the last measurement result for the sensor was valid. The CTU sets the

VALID flag when it determines the channel's target to be *in range*. The meaning of in range depends on the sensor and target, but typically means that it is physically aligned within specification and its resonant frequency is within specified limits.

The NEW flag indicates that new measurement data is available for the sensor. The CTU sets NEW to 1 when a measurement is completed. It is recommended that the host clears NEW back to 0 when reading result registers, using a multiple register write/read SPI transaction spanning SCW and the relevant results registers. That way, the host can unambiguously verify that the results it has collected from the CTU are new.

The SIF bit is the sample indicator flag, and SIE is the sample indicator enable bit. Sample indicators can be configured to activate an IO when a new, or a new valid, sensor measurement is available. When suitably configured (see section 12.18), the SIE bit controls whether sample indicators are enabled. Once activated, the host may clear a sample interrupt by writing a 0 to SIF (see also section 11.4 concerning timing).

INCE and INCF are for sensor Types 2 and 6, which support Incremental Mode. The INCE bit controls



whether Incremental Mode is allowed. The INCF bit is a flag that indicates when an incremental measurement was actually performed. See section 13.10 for details.

SENSOR[3:0] equals the sensor number.

12.11 PTEF: Position Trigger Enables and Flags

PTEF	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0xn01	PT 8E	PT 7E	РТ 6Е	PT 5E	PT 4E	PT 3E	PT 2E	PT 1E	PT 8F	PT 7F	PT 6F	PT 5F	PT 4F	PT 3F	PT 2F	PT 1F
Access				R	/W							R/	WO			

Factory default value = 0x0000

A sensor's PTEF register is used to control position triggers mapped to user IO pins. Each sensor can have up to 8 position triggers. The host can individually enable each using the PTmE bits. m is the position trigger index for that sensor, not to be confused with n, used to denote sensor number. When a position trigger occurs causing an IO pin to activate (PTmACT set to 0, see section 12.19), it may be cleared by writing a 0 to the respective PTmF bit. In some applications, position triggers are required in the absence of SPI transactions. In this case, position triggers may be auto-cleared by the CTU instead, see section 0.

12.12 RESA...RESF: Results Registers

RESA RESF	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0xn02 0xn07						R	ESA [´	15:0].	RESI	F [15:0	0]					
Access								F	२							

Factory default values = 0x0000

A sensor's results registers contain the results of the last measurement to complete on that sensor. The CTU supports different sensor types. The

interpretation of result registers depends on the sensor type as described in Table 34.

Table 34

Register	S	ensor Type	
	1 and 4	2 and 6	3
RESA	CtuReportedPositionI16	CtuReportedPositionI32 high word	CtuReportedPosition132 high word
RESB	AmplitudeU16	CtuReportedPosition132 low word	CtuReportedPosition132 low word
RESC	RelativeFrequencyI16	AmplitudeAU16	AmplitudeAU16
RESD	Not used	AmplitudeBU16	AmplitudeBU16
RESE	Not used	RelativeFrequency116	RelativeFrequency116
RESF	Not used	BAPositionMismatch116	Not used

CtuReportedPosition may be converted into measurement units with Equation 3 below. *Sin Length* is a characteristic of the sensor, and is quoted in sensor datasheets. Type 2 sensors have fine and coarse pitches. Sin Length should be set to Fine Pitch for use in Equation 3.

Section 4 specifies the performance of the CAM204 CTU with Type 1 sensors. In this case it is convenient to define Reported Position in % so that it is independent of individual sensors, with SinLength = 100%.

 $ReportedPosition = \frac{CtuReportedPosition}{65536} \times SinLength$

Equation 3

Note that Reported Position is a signed quantity which is nominally 0 when the Target Origin is aligned with the Sensor Origin. This is usually at the centre point of the sensor's travel.

CtuReportedPosition will be forced to 0 following an invalid measurement when the target is out of range. The host can use the VALID bit of the SCW register to distinguish this condition from zero Reported Position. Amplitude is a measure of inductive signal strength and influences system performance, particularly resolution (for example see section 4.7). Type 2 sensors have two Amplitude results, one for fine (AmplitudeA) and one for coarse (AmplitudeB). The coarse value is significantly less than the fine.



Relative Frequency is the CTU's approximate measurement of the frequency difference in Hz between the target and the CTU's Centre Frequency.

BA Position Mismatch is specific to Type 2 and 6 sensors, and is described in section 13.10.

12.13 LEDCW: LED Control Word

LEDCW	15	14	13	12	11	5	4	3	2	1	0					
0xn09							LEDN	IAP[3:0]								
Access						R/	′W							F	R/W	

Factory default value = 0x0000

User IOs can be configured to activate when the result of a sensor's last measurement was VALID. Each sensor's LEDMAP[3:0] controls which user IO is activated by that sensor. The mapping is as in Table 36. The IO will toggle at approximately 2Hz for Amplitudes less than LEDTHRESHOLD, and it will activate continuously for Amplitudes greater or equal to LEDTHRESHOLD. Please refer to section 13.11 for more details on using this feature.

12.14 DACPOSA, DACPOSB, DACPOSC, DACPOSD

RESA RESF	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0xn0A 0xn0D						DACP	OSA[1	5:0].	DAC	POSD[15:0]					
Access								R/	′W							

Factory default values = 0x0000

DACPOSA, DACPOSB, DACPOSC and DACPOSD are used when an external DAC is connected. They define the relationship between measured sensor position and the DAC output mapped to the sensor (the *DAC Transfer Function*). They are in signed, 16-bit position units. DACPOSA and DACPOSB define the beginning and end of the *up slope*. DACPOSC and DACPOSD define the beginning and end of the *down slope*. Please see section 14.4 for more details.

12.15 DACLIMX, DACLIMY

DACLIMX,Y	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0xn0E, 0xn0F		DACLIMX[15:0] DACLIMY[15:0]														
Access		R/W														

Factory default values = 0x0000

DACLIMX and DACLIMY are used when an external DAC is connected. They define the relationship between measured sensor position and the DAC output mapped to the sensor (the *DAC Transfer Function*).

They are in unsigned, 16-bit DAC Code units. DACLIMX defines the lower DAC value, and DACLIMY the upper DAC value. Please see section 14.4 for more details.

12.16 DACCW: DAC Control Word

DACCW	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0xn10	DACNV[15:8]						DACEN	-	-	DACADDR[2:0]			DACOP[1:0]			
Access	R/W				R/W	R	R		R/W		F	R/W				

Factory default value = 0xn000

DACCW, the DAC Control Word, is used when an external DAC is connected. DACEN is a sensor-specific enable bit for CTU control of an external DAC. Where the CTU is connected to a DAC with multiple outputs, a sensor's DACADDR[2:0] bits control which DAC output the sensor controls. DACOP[1:0] contains DAC output

control bits. Their function is DAC-specific, and usually includes a power-down mode. DACNV[15:8] controls the DAC output when the sensor's last measurement was not valid. The exact behaviour depends on NVMODE[1:0]. DACNV[15:0] is in DAC Code units. Please see section 14 for more details.



12.17 STYPE: Sensor Type Register

STYPE	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
0xn11	-	-	-	-	-	-	-	-	SUBTYPE[3:0]					TYPE[3:0]				
Access	R	R	R	R	R	R	R	R	R/W (all sensors)			R	/W (sensor1 only)					

Factory default value = 0x0001

The CTU is designed to operate with different types of sensor, see Table 1. The default is Type 1. To operate different sensor Types, the host must write the appropriate number to sensor 1's TYPE field before any position measurements. Other sensors' TYPE fields are read only. They will read either 0 if measurement on this sensor is not allowed or sensor 1's TYPE if measurement is allowed.

For example, two Type 4 sensors can be measured. Write 4 to sensor 1's TYPE field. A read from either sensor 1 or 2's TYPE field will then yield 4. A read from sensor 3 or 4's TYPE field will yield 0.

Some sensors have Subtypes. For example "Type 6.5" is Type 6, Subtype 5. For each sensor used, the SUBTYPE bits should be set to the sensor's Subtype.

12.18 SIC: Sample Indicator Control Register

SIC	15	14	13	12	11	10	9	8	7 6		5	4	3	2	1	0
0xn12	-	-	-	-	-	-	-	-	SAUTOC	LR[1:0]	SCTRL[SMAP[3:0]				
Access	R	R	R	R	R	R	R	R	R/W		R/W		R/\	V		

Factory default value = 0x0000

Sample indicators signal whether the CTU has new, or new valid, measurement results available for a sensor. The function is configured with SCTRL[1:0], see Table 35.

Table 35

SCTRL[1:0]	Function							
0	No sample indicators							
1	Set on any new position							
2	Set if VALID flag set							
3	Reserved							

Sample indicators can be configured to control the CTU's digital IOs. SMAP[3:0] configures which of the available IOs is used for the sensor's sample indicator. See Table 36 for how this bit field is encoded.

Table 36

SMAP[3:0]	IO pin mapping							
0	Not mapped to an IO							
1	101							
2	102							
3	103							
4	104							
5-15	reserved							

Sample indicators can be reset by the host over the SPI interface by writing a 0 to the sample indicator flag SIF, see section 12.10. Alternatively, they may be auto-cleared. SAUTOCLR[1:0] controls sample indicator auto-clear behaviour. Table 37 defines how this bit field is encoded.

Table 37

SAUTOCLR[1:0]	Auto clear behaviour
0	Autoclear OFF
1	Clear before measurement
2	Clear after measurement
3	Reserved

Sample indicators can be used to generate an IO whose state reflects whether the sensor's last measurement was VALID or not. Set SCTRL to 2 and SAUTOCLR to 2. An LED control function behaves similarly (section 13.11), except for the addition of a flashing state for low Amplitude.



					-											
PTC21 – 87	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0xn13 -0xn16	PT2AC	PT2ACT[1:0] PT2D			PT2DIR[1:0] PT2MAP[3:0]				PT1AC	T[1:0]	PT1DI	PT1MAP[3:0]			0]	
	PT8AC	T[1:0]	PT8DI	R[1:0]	PT8MAP[3:0]			PT7ACT[1:0]		PT7DI	R[1:0]	PT	7MA	P[3:	0]	
Access	R	R	R/	′W		R/V	V		R	R	R/	/W		R/	W	

12.19 PTC21–PTC87: Position Trigger Control Registers

Factory default value = 0x0000

Each sensor has 4 position trigger control registers controlling the behaviour of its 8 position triggers. The registers each control 2 position triggers.

The PTmMAP[3:0] bits control which user configurable IO pin, if any, the mth position trigger is assigned to. The mapping is defined in Table 38.

The PTmDIR[1:0] bits control which direction(s) the position trigger is triggered.

The PTmACT[1:0] bits control the Position Trigger Action. The available actions are summarised in Table 40.

When set to "Activate IO", the position trigger activates the selected IO. The INTnAH bits in the SYSIO register (section 12.3) determine whether the active state is high or low. The IO is reset by writing a 0 to the appropriate PTmF bit of the PTEF register (section 12.11). Alternatively, for generating position trigger pulses independent of SPI operation, set PTAUTOCLR to 1 (section 12.20).

The position trigger action can alternatively be set to "posLnegH" or "posHnegL". When set to posLnegH the selected IO will be forced low when it triggers in the positive direction, and high when it triggers in the negative direction, see Figure 42. When set to posHnegL the selected IO will be forced low when it triggers in the negative direction, and high when it triggers in the negative direction, and high when it triggers in the positive direction, see Figure 43.

When position trigger action is set to Toggle IO, the selected IO changes state when the associated position trigger is triggered.

Section 13.12 describes how to use position triggers.



Positive position direction Figure 42 posLnegH

Table 38 Position Trigger Mapping

PTmMAP[3:0]	Function
0	Not mapped to a user configurable IO pin
1	101
2	102
3	103
4	104
5-15	reserved

Table 39 Position Trigger Direction

PTmDIR [1:0]	When position trigger m is set
0	Never
1	Positive trigger event
2	Negative trigger event
3	Both directions

Table 40 Position Trigger Action

PTmACT [1:0]	Position Trigger Action
0	Activate IO
1	posLnegH
2	posHnegL
3	Toggle IO







12.20 PTAH: Position Trigger Auto-Clear and Hysteresis

РТАН	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0xn17	PTAUTOCLR		HYSTERESIS[14:0]													
Access	R/W		R/W													

Factory default value = 0x0000

Each sensor's PTAUTOCLR bit determines how position triggers are cleared when PTmACT is set to "Activate IO". If the host sets PTAUTOCLR to 1, Auto-Clear is On and the CTU automatically clears each position trigger during the measurement following the one that set it. This way trigger events can be configured to generate transitions on IO pins independent of host SPI activity. Alternatively, if PTAUTOCLR is 0, Auto-Clear is Off and position triggers can only be cleared

by the host, by writing a 0 to the appropriate bit(s) of the PTEF register (section 12.11).

HYSTERESIS[14:0] sets the level of hysteresis applied to position triggers and DAC output. It is used to prevent multiple position triggers and DAC noise, when that is required. Its function is described in section 13.13. It is scaled in the same way as CtuReportedPositionI16.

12.21 PTP1–PTP8: Position Trigger Position Registers

PTP1 – PTP8	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0xn18 – 0xn1F						PT	P1[15	:0] –	PTP8[15:0]						
Access								R/V	V							
Eastory default ve		0000														

Factory default value = 0x0000

Each sensor has a set of 8 position trigger position registers. They set the positions at which position triggers activate, and can be in any order. They are

scaled in the same way as CtuReportedPositionI16. Their operation is described in section 13.12.



13 System Operation

13.1 Overview

The CAM204 CTU operates up to 4 resonant inductive sensors, depending on sensor type. It measures the position of contactless targets relative to each sensor. The results of measurements are available from the CTU's SPI interface. The CTU can also generate position triggers and sample indicators on digital IO.

The CTU can be operated in a number of modes to suit the host system. This main section describes how the host can configure and operate each mode. All configuration is through the SPI interface hardware described in section 11, and is performed by writing to and reading from the registers described in section 12.

Register settings may be saved to non-volatile memory, for applications requiring autonomous operation.



Figure 44 functional block diagram

13.2 Reset, Validity Checking and Reading Versions

The CTU is internally reset following power on, when nRESET is toggled or when the host writes a 1 to the RESET bit in the SYSCW register (section 12.1).

Following a reset, the CTU performs internal validity checks, as illustrated in the flowchart of Figure 45.

Validity checks include a checksum of the CTU's FLASH memory contents, including Application Code. The time taken for these checks is TVALIDCHECK, as specified in Table 27. For normal operation, the host should allow at least TVALIDCHECK(MAX) between a reset and the first SPI communication with the CTU, to avoid interrupting the validity checks.

The CTU has a set of 4 registers that contain version numbers, from CTUID (address 0x000B, see section 12.5) to SYSVER (0x000E, section 12.8). It is recommended that the host reads these 4 registers as the first SPI transaction after any reset. If validity checks passed successfully, the CTU will return the SYSID register contents (factory default 0xABCD) as the first word, followed by the version numbers.

If the CTU did not pass its validity checks it will return 0x10AD as the first word. This will usually be because Application Code is absent. Please refer to section 15 for details of loading code using the CTU's bootloader.

The CTU will also return 0x10AD as the first word if validity checks were interrupted by an SPI transaction before they completed.

The CTU may be configured to measure one or more sensors continuously following a reset (section 13.17). Measurements will begin when validity checks have passed.

CAM204 Central Tracking Unit





Figure 45 CTU reset and validity checking process

13.3 Setting Sensor Type

The default sensor type is Type 1. The CTU may be connected to sensors of other Types, summarised in section 1.2. The maximum number of sensors that can be connected depends on the Type. Where this is more than one, the sensors must all be of the same Type. The TYPE field in the STYPE register (section 12.17) is used to indicate to the CTU which sensor Type is connected. Before any measurement, sensor

13.4 Single Shot Measurement

The CTU begins a single shot measurement when the host writes a 1 to a sensor's GO bit in its SCW register, with CONT = 0 (section 12.10). The results of the measurement are available from the sensor's results registers upon completion (section 12.12). The time it takes to complete a measurement is the Sample Time and is specific to each type of sensor.

When reading measurements, it is recommended to use a multiple register SPI transaction spanning the SCW, PTEF and results registers (see section 11.3). That way, there is no risk of data skew. The VALID and NEW bits in the SCW, amplitude and position readings will all come from the same measurement.

The NEW bit in the SCW register can be used to verify that the host has collected the results of a new measurement. To do this, the host should clear the NEW bit in the SCW register to 0 when writing to an SCW register, and check that the NEW bit read back from the CTU is set to 1 in the data returned. If NEW is not set, the results have not been updated since the last measurement on that sensor, most likely because the interval between setting GO to 1 and reading results was too short, or because the measurement was interrupted by other CTU SPI activity.

When measuring a sensor's target for the first time after power on, or following measurements with the target absent, the CTU may take a number of measurements before it is able to lock on to the target's frequency and report VALID. Section 10 specifies the maximum number.

13.5 Repeated Single Shot

The host may repeat single shot measurements in a loop. The procedure is similar to above, except that it is possible to use a single write read SPI transaction to read results and kick off the next measurement. This process is illustrated in Figure 47.

1's TYPE field must be written with the appropriate Type of all sensors that are connected.

Some sensors have Subtypes. For example "Type 6.5" is Type 6, Subtype 5. For each sensor used, the SUBTYPE bits should be set to the sensor's Subtype. Sensors with different Subtypes may be mixed. For example, sensor 1 can be Type 6.3 and sensor 2 Type 6.5.



Figure 46 single shot measurement



Figure 47 repeated single shot, 1 sensor





13.6 Repeated Single Shot, Multiple Sensors

The procedure described in section 13.7 can be extended to the repeated measurement of multiple sensors. Figure 48 illustrates an example with 4 sensors.

The SPI transactions should ideally be grouped so that there is a minimum of time in between them, so that the CTU does not attempt to begin measurements on any sensor until SPI activity has completed. This minimum time is determined by the parameter TnSSH2nSSL which specifies the time that nSS is held high between SPI transactions, and its value is in Table 27. It is recommended that the maximum time be no more than twice this value.

Sensors should ideally be addressed in numeric order as illustrated in Figure 48, since the CTU measures them in this order.

When all the SPI transactions are complete, the CTU will sample each activated sensor in turn. The time taken will be the number of activated sensors times the Sample Interval.



Figure 48 repeated single shot, 4 sensors

13.7 Single Shot Measurement using Sample Indicators

The sections above described a single shot measurement procedure where the host was responsible for leaving a safe time for measurements to complete. Leaving a safe time may be acceptable for simple systems where timing is not critical.

For higher speed and deterministic behaviour it is preferred to use one or more of the CTU's sample indicators to signal to the host when measurements are complete. The signal indicator is mapped to an IO. This may be used to trigger an interrupt in the host system. Alternatively, it may be polled by the host. Unlike reading a sensor's NEW bit in its SCW register, no SPI activity is required, so CTU measurements need not be interrupted.

A sensor's sample indicators are configured by writing to its SIC register (see section 12.18). The designer should choose which IO to use, and configure SMAP[3:0] accordingly. The SCTRL[1:0] bits should be configured so that sample indicators are triggered on a new sample. SAUTOCLR[1:0] should normally be set to 0, so that the selected IO is not automatically cleared by the CTU.

The CTU's IOs are configured using the SYSIO register, see section 12.3. This determines whether IOs are active high or low, and whether they are digital or open drain.

Once this configuration is complete, repeated single shot measurements can be taken as before. This time two more bits in the SCW register are important. The host should write a 1 to the SIE bit in the SCW register of any sensor required to trigger a sample interrupt, to enable the indicator. It should also write a 0 to the SIF bit to clear the previous sample indicator. A multiple register access SPI transaction should be used to access SCW, PTEF and the results registers all together, as described in section 11.3.

Figure 49 illustrates this measurement process for the repeated measurement of a single sensor.

Figure 50 is for two sensors, 1 and 2. When sensor 1's sample indicator activates the host accesses sensor 2 to read its previous results and kick off the next measurement. When sensor 2's sample indicator activates the host accesses sensor 1 to read its previous results and kick off the next measurement.

When accessing multiple sensors in this way, it may be desirable to map each sensor's sample indicator to the same physical IO, so that only one IO need be connected and serviced by a host interrupt. This can be done by mapping each sensor's IO to the same physical IO using SIC:SMAP, making each sensor's sample indicator activate on a new sample with SIC:SCTRL=1, and making each sensor's sample indicator auto-clear with SIC:AUTOCLR=1. Since in this case the sample indicators will auto-clear, the sensors' SCW:SIF bit should be set to 1 during subsequent measurements so as to preserve the state of that sensor's sample indicator.





Figure 49 with sample indicator



13.8 Sample Time and Sample Rate

Sample Time is defined for single shot measurement using sample indicators, as in section 13.7. It is defined as the interval between the host requesting a measurement and the results being available. It is measured between the rising edge of the nSS signal used to write GO to the sensor's SCW register to the activation of a sample indicator mapped to that sensor.

Sample Rate is the frequency at which independent position measurements can be made with the CAM204 CTU. The maximum Sample Rate when communicating results over the SPI interface is given by Equation 4. The minimum *SPI Communication Time* is determined by the SPI timings of section 11.5 and the number of results registers that are read in the same transaction. This number is specific to the sensor Type and the information that the host requires.

Sample Rate (SPI Communication)

```
Sample Time + SPI Communication Time
Equation 4
```

1

13.9 Continuous Measurement

The CTU can perform measurements continuously. The host selects a time interval between sensor measurements, which it should write to the INTERVAL bits in the SYSI register (section 12.2).

Once INTERVAL is set, the host should write a 1 to the sensor's CONT bit in its SCW register, and a 1 to the GO bit to start measurements.

When a host system is to read the results of continuous measurement over the CTU's SPI interface, it is recommended that sample indicators are used to signal to the host when the results of a measurement are available. That way, the host can collect data before the next measurement begins, so that the SPI operation does not cause a measurement restart. Configuration is similar to above in section 13.7.

It is also possible to read a sensor's measurement results at any time over the SPI interface. However, if a measurement is in progress, the CTU may need to

13.10 Incremental Mode

Sensor Types 2 and 6 include both fine and coarse sensor coils. The fine coils are for precise measurement but their outputs repeat a number of times along the measuring length. This means they can not be used to determine absolute position on their own. Instead, absolute position is determined from the coarse coils. The CTU chip combines the precise measurement results from the fine coils with the absolute measurement results from the coarse coils to determine precise, absolute position.

Once a reading has been taken from the coarse coils and the CTU chip has determined absolute position, subsequent measurements may be taken from the fine coils alone. The CTU chip keeps track of absolute position by checking the increment in measured fine position between measurements. In this *Incremental Mode*, the CTU chip still reports absolute position. It uses the previous reported position as its approximate estimate of absolute position, which is then refined with the new incremental data from the fine sensor coils.

The host selects whether or not to allow Incremental Mode using the INCE bit in the sensor's SCW register (section 12.10). The CTU indicates whether or not it was used for each measurement using the INCF flag, also in the SCW register.

When the host sets the INCE (Incremental Enable) bit to 0 the CTU always takes a fresh measurement from both fine and coarse sensor coils to generate each new reported position. The CTU sets INCF (Incremental Flag) to 0 to indicate Incremental Mode was not used for the measurement.

When the host sets the INCE bit to 1, Incremental Mode is enabled. If there is no target present, the CTU's behaviour is the same as INCE=0. It sets INCF to 0, and takes readings from both the coarse and fine re-start it and subsequent measurements will be delayed.

When more than one sensor is configured to measure continuously, sensors will be measured in numeric order. When a set of sensors is performing continuous measurement, it is possible for the CTU to request single shot measurement on other sensors. Measurements will be performed in numeric sensor order.

Continuous measurement is stopped sensor by sensor by writing a 0 to each one's CONT bit. Writing a 0 to its GO bit will also prevent a single shot measurement from following.

Applications of continuous operation include driving an LED (section 13.11), position triggers (section 12.18) and driving an external DAC (section 14). Used in conjunction with configurable defaults (section 13.17), the CTU can take measurements autonomously without a host connected to the SPI interface.

sensor coils. When a target is in range and a first valid measurement has been taken, subsequent measurements are based on measurements from the fine sensor coils alone, and INCF is set to 1.

The advantages of Incremental Mode are a shorter Sample Interval and lower supply current for a given sample rate, since measurements from the coarse sensor coils are not required.

However there is one well understood and highly repeatable failure mode in Incremental Mode: skipping a fine period. This will occur if the target's position changes by more than the Fine Period Skip Distance between CTU position measurements. This is given by:

Fine Period Skip Distance = $\frac{Fine Pitch}{2}$

(peak to peak position noise)
 (peak to peak position error)
 Equation 5

For the purposes of this equation, peak to peak position noise and error must be taken as absolute extreme values, and the following working definition is recommended:

Fine Period Skip Distance = 0.4 × Fine Pitch Equation 6

For example, a Type 2 sensor having a Fine Pitch (Sin Length) of 50mm has a Fine Period Skipping Distance of 20mm. So to prevent skipping a fine period, the interval between any two measurements taken in Incremental Mode must be short enough to ensure the position of the target on the sensor has moved less



than 20mm. For example, if the maximum interval is 2ms, the velocity must be less than 10ms-1.

As an additional precaution, the host may opt to alternate between a run of measurements taken with INCE=1 and single measurements taken with INCE=0. This will not prevent the "skipping a fine period" failure mode, but any position offset will be eliminated immediately with an INCE=0 measurement.

The CTU reports the results of a measurement from Type 2 or 6 sensors in the 6 results registers RESA-RESF, described in section 12.12. In addition to position, amplitude and relative frequency measurements, the CTU also reports BA Position Mismatch. This is a diagnostic output for the healthiness of the CTU's absolute position calculation.

13.11 LED Control

Some applications may benefit from a visual indication of sensor status. Figure 51 shows how an LED may be controlled by one of the CTU's user IOs using a MOSFET and current limiting resistor.

The IO can be configured for signaling status with LED(s) by configuring the LEDCW appropriately (section 12.13). Each sensor can be mapped to any user IO with the LEDMAP[3:0] bits.

The IO will flash the LED at approximately 2Hz when the sensor's last measurement was VALID and Amplitude was less than LEDTHRESHOLD[11:0]. This is an indication that the target is in range, but Amplitude has not yet reached a desired minimum value to yield the performance required.

The IO will light the LED continuously when the sensor's last measured Amplitude was greater or equal to LEDTHRESHOLD[11:0] to indicate a healthy signal level.

LED control can operate independently of host SPI transactions when the CTU is operating in continuous mode (section 13.9).

IOs used to drive LEDs are configured for active high or active low using the SYSIO register (section 12.3).



When INCE=0, BA Position Mismatch is the difference between the B (coarse) and A (fine) position calculations. When INCE=1, BA Position Mismatch is the difference between the most recent position measurement and the one before. BA Position Mismatch is a signed 16-bit value (-32768 to +32767). The value 0 represents perfect health, and extreme positive and negative values are bad. When INCE=0, "bad" means highly inaccurate measurements on fine and/or coarse tracks due to a circuit or sensor PCB fault. When INCE=1, "bad" means excessive distance between successive measurements due to excess time interval and/or velocity.

BA Position Mismatch is scaled in the same way as Reported Position (Equation 5). The extreme values -32768 and +32767 therefore represent \pm (Fine Pitch/2).

In the example shown in Figure 51, the IO should be configured for active high. For changes to the SYSIO register to apply to an IO controlled LED, they must be made with LEDMAP[3:0] set to 0.

LED control is typically used in conjunction with Position Triggers (section 13.12) or with an external DAC (section 14). Both of these functions also require user IOs, limiting the number of remaining user IOs available for driving LEDs. For example, the CAM204 CTU chip has 4 user IOs. IO2, IO3 and IO4 are required for an external DAC connected using SPI, leaving IO1 available for LED control.



13.12 Position Triggers

The CTU can generate position trigger signals on its digital IOs when a sensor's measured position has passed preset thresholds. If the host configures the CTU for continuous operation, there is no need for further SPI activity. Position triggers may be configured in different ways:

In Figure 52(a), the IO is configured to pulse active when a position trigger occurs. This could be used to trigger digital circuitry independent of the SPI host.

In Figure 52(b), the IO is configured to activate when a position trigger occurs, and to remain active until cleared by the CTU. This configuration can be used to alert an SPI host processor to a sensor's position passing a preset threshold.

In Figure 52(c), the IO is controlled by two position triggers at different positions. When the sensor's position measurement moves to between the two positions the IO is forced high, and when it moves outside the two positions it is forced low. This behaviour approximates the function of an opto-interrupter or proximity switch. Note, however, that the state of the IO is only confirmed once the sensor's position *crosses* a position trigger.

In Figure 52(d), the IO is again controlled by two position triggers at different positions. This time the IO toggles each time a position trigger is triggered.

Table 41 summarises the register settings required for each type of behaviour. It also shows how many of the 8 position triggers available are used for each

Table 41 configuring rosition miggers

configuration. Remaining position triggers can be configured to generate additional edges on the same or a different IO. Position Trigger Active User IO Inactive Sample Time ~ 800µs

(a) Position Triger Action = Activate, Auto-Clear

Position Trigger Cleared by host over SPI

(b) Position Triger Action = Activate, SPI Clear



Change to opposite state

(d) Position Triger Action = Toggle Figure 52 Position Trigger configurations

Low

Table 41 configuring Fositio						
Configuration	Pulse	Activate, SPI clear	Force high/low	Toggle		
Example	Figure 52(a)	Figure 52 (b)	Figure 52 (c)	Figure 52 (d)		
System IO Config INTnAH	Set to active high or	active low	Set inactive IO stat before a crossing h	Set inactive IO state to desired state before a crossing has occurred		
Pos Trigs used	1	1	2	2		
Pos Trig Map PTmMAP		Set to the de	esired IO			
Pos Trig Position(s) PTP	Set to where position	trigger required	Set to where edges required			
Pos Trig Direction PTmDIR	Set to positive, nega	tive or both	Set to both	Set to positive, negative or both		
Pos Trig Auto-Clear PTAUTOCLR	Auto-Clear On	Auto-Clear Off	No effect	No effect		
Pos Trig Action PTmACT	Set to Activate	Set one to posLnegH and other to posHneqL				
Pos Trig Hysteresis PTH	Usually set to mir	nimum value that preven	t prevents multiple triggers, see section 13.13			
Pos Trig Flags PTmF	Don't care	Clear: 0	Don't d	clear: 1		
Pos Trig Enables PTmE	Set to 1 for each position trigger used, otherwise 0					
SYSI: INTERVAL		0 (fastest) or larger va	alue (lower power)			
SCW	Set CONT and GO in	Set CONT and GO in the sensor's SCW register to start continuous measurements, set TRIG to enable position triggers				





13.13 Hysteresis

Each sensor has a HYSTERESIS[14:0] setting in its PTAH register (section 12.20). This is used to prevent multiple triggers due to CTU and/or mechanical noise. Its action is illustrated in Figure 53. A typical value for 10 bit resolution is 0x0040 ($2^{16} / 2^{10} = 64$ decimal).



Figure 53 position trigger events and hysteresis

13.14 Position Scaling for Position Triggers

The Position Trigger Position (PTP) registers represent position as signed, 16-bit numbers. For Type 1 and 4 sensors this matches the format of CtuReportedPositionI16 as reported in the results registers (section 12.12). For other sensor types the scaling is defined in Table 42. For Type 6 sensors, the scaling depends on the sensor's Subtype.

HYSTERESIS is an unsigned quantity, and is scaled the same as the Position Trigger Positions.

Sensor Type	CtuReportedPositionI 16	1 LSB represents
1 and 4	As reported in results registers	SinLength / 65536
2	= CtuReportedPositionI32 / 12	Sin Length / 5461.33
3	= CtuReportedPositionI32 / 3	Sin Length / 21845.3
6	= CtuReportedPositionI32 / Subtype	SinLength x Subtype / 65536
		$(= 360^{\circ} / 65536$ if rotary)

13.15 Position Trigger Behaviour on Invalid

Position triggers are activated when a sensor's measured position *passes* the preset threshold. This condition requires a minimum of two valid measurements, one on each side of the threshold.

This means that the first time a position trigger can be activated following one or more invalid samples is the *second* valid one.



13.16 Position Trigger Behaviour across Angle Discontinuity

Position triggers are designed to operate with both rotary and linear sensors. Rotary sensors have special requirements, since there is an apparent *angle discontinuity* between CtuReportedPosition = +32767 and -32768. In reality these values represent rotary positions a single LSB apart as illustrated in Figure 54. The CTU's triggers are designed to treat these values as adjacent. The transition from point A to E of Figure 54 is treated as the positive direction. If point E were set as a position trigger, then movement from A to D via E would create a positive trigger event, even though the numeric change in Reported Position is negative.

The CTU determines direction by assuming the actual position between two measurements takes the *shortest* route between them. This can cause erroneous triggering if the sample interval is too long. For example, if the actual position is sampled at A in Figure 54, and moves through B and C before being measured a second time at D, the CTU will interpret this as a positive change in position, even though actual position change was always negative. For correct operation, the sample interval should be set so that each sensor is sampled at least twice for a movement equivalent to a change in

CtuReportedPosition of half full scale: 32768. This consideration also holds for a linear sensor, since the CTU performs the same underlying detection algorithms.



Figure 54 trigger behaviour

13.17 Configurable Defaults

The default values of the CAM204 CTU chip's register contents can be configured over the SPI interface (*Configurable Defaults*). This allows the CTU to operate autonomously, for example driving a DAC, LED and/or position triggers.

To change to new Configurable Defaults, the host should first write the required settings to the CTU's registers. Settings will normally include continuous measurement on one or more sensor (section 13.9) and either position triggers (section 13.12) or driving an external DAC (section 14). One or more status LEDs may also be controlled (section 13.11).

The host should then write 0x0C1C to the SAVEKEY register (section 12.6) followed by a 1 to the SAVE bit (section 12.1). The CTU will then reset itself. After this reset, and each subsequent one, the CTU's operation is determined by the saved Configurable Defaults.

The CTU's Factory Defaults can be restored by writing 0x0C1C to the SAVEKEY register (section 12.6) followed by a 1 to the FACTORY bit (section 12.1). The CTU will reset itself following this operation.

The Configurable Defaults are stored in FLASH memory. The number of FLASH updates are limited (section 3.5), so updates to Configurable Defaults should be rare. The SAVE and FACTORY operations each count as one FLASH update. For most applications the update will be done only once when a product containing the CAM204 is manufactured.

Configurable Defaults revert to factory settings after an update of CTU Application Firmware (section 15). If it is important that custom settings survive an update, they should be read out of the CTU before the update process and written back and saved afterwards.



14 Analog Output from an External DAC

14.1 DAC Overview

The CAM204 CTU chip has an SPI interface which can be used to read the results of sensor measurements. This interface yields the best performance, due to its digital nature, and is inherently low-cost. However in some applications, such as those lacking a digital processor or requiring support for a legacy interface, analog output may be required. To support these requirements, the CTU is able to drive an external Digital to Analog Converter (DAC).



Figure 55 CAM204 CTU chip driving and external DAC

The CAM204 CTU chip drives external DACs from its user IO pins, as illustrated in the block diagram of Figure 55. The CAM204 supports up to 4 Type 1 sensors, and can drive DACs with up to 4 outputs.

When driving an external DAC, the CAM204 is usually operated stand-alone, without an external host device connected. This requires the chip's configuration to be programmed into non-volatile memory over the SPI interface (section 13.17). Programming is usually performed when the product containing the CAM204 chip is manufactured. Programming may be performed by a device that implements the SPI interface and register protocols described in this datasheet. Alternatively, a CTU Adapter from CambridgeIC may be used to configure the chip from a PC running CambridgeIC CTU Software.

14.2 Circuit Connections between CTU and DAC

The CAM204 CTU drives an external DAC with an SPI interface. The CTU is the SPI master device. When configured for DAC operation, IO2 is the serial clock, IO3 is the serial slave select/ synchronise and IO4 is the serial data. Figure 56 shows how these signals are connected to a DAC having typical SPI interface names.



Figure 56 connecting the CTU to an external DAC

Figure 56 illustrates the CTU and DAC with different power supplies VDD_CTU and VDD_DAC respectively. This is allowable where the two supplies are within the operating ranges of each device, and where the CTU's IO output voltage level (section 3.4) is compatible with the DAC's logic inputs.



14.3 Supported DACs and Formats

The CAM204 CTU supports DACs having SPI interfaces with the message formats listed in Table 43. The DACFORMAT[2:0] bits within the SYSDAC register (section 12.4) select which format the CTU uses. Bit number 15 is the first one clocked into the DAC, and bit number 0 the last. The SPI clock rate specification is in Table 47.

When DACFORMAT[2:0]=0, each SPI message includes the two least significant bits of the DACADDR[2:0] bits from a sensor's DACCW register (section 12.16). These enable each sensor to address a different DAC output when the CTU is connected to an appropriate DAC. The function of the DACOP[1:0] bits is specific to each DAC family. DACOP[1:0] settings usually include power down, and provision for synchronously updating DACs in multi-output systems.

DACFORMAT[2:0]=1 is similar, except it excludes the DACADDR bits and is therefore only used for DACs with a single output.

In both cases, DACDATA is the data controlling the DAC output voltage. Its value depends on sensor position measurements when they are VALID (section 14.4) and on NVMODE[1:0] and DACNV[15:8] when Not VALID (section 14.5). The CTU calculates DACDATA to 16-bit precision internally. The number of bits sent over the SPI interface depends on DACFORMAT[2:0].

DAC families often include parts with different resolutions, typically from 8 to 12 bits as illustrated in Table 44. The same CTU configuration is valid for each part, since DACs with lower resolutions ignore the state of the appropriate number of least significant bits.

Table 43 SPI message format

DACFORMAT				SPI Da	ata Bi	ts in S	SPI m	essag	je fro	m CTI	J to D	DAC				
[2:0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	DACADI	DR[1:0]	DACO	DACOP[1:0] DACDATA[15:4]												
1	DACO	P[1:0]		DACDATA[15:2]												

Table 44 Examples of supported DACs

Application Outputs		DAC Resoluti	on		DAC	DACOP[2:0]	SPI
	per DAC	8 bit	10 bit 12 bit [2:0]		FORMAT [2:0]	normal operation	Mode
Low-cost	1	DAC081S101	DAC101S101	DAC121S101	0	0	0
	2	DAC082S085	DAC102S085	DAC122S085	0	1	0
	4	DAC084S085	DAC104S085	DAC124S085	0	1	0
Precision	1			AD5621B	1	0	0

14.4 DAC Transfer Function

When a sensor measurement completes and an external DAC is on and enabled for that sensor, the CTU calculates the required SPI message and sends it to the DAC. The message includes formatting information (section 14.3) plus the upper bits of DACDATA[15:0]. DACDATA[15:0] is the code representing DAC output, with 0x0000 (decimal 0) typically representing the minimum output voltage and 0xFFFF (decimal 65535) representing the maximum .

When the sensor measurement is valid, the CTU calculates DACDATA[15:0] from CtuReportedPosition116. This is a signed, 16-bit integer that represents measured position. Where sensor measurements are reported over the SPI interface to 16-bit precision, it equals the reported value (section 12.12). Where measurements are reported as a 32-bit integer, a scaling is applied according to Table 42 (the same as for Position Triggers).

The CTU performs two operations on CtuReportedPosition116 to yield DACDATA[15:0]. First, it applies a Hysteresis Function. This may be used to stabilise the DAC output in systems requiring a stable output code when stationary. The amount of hysteresis is set using the HYSTERESIS[14:0] bits in the PTAH register (section 12.20). Hysteresis compromises dynamic performance, and it is recommended that it remain at the default value of 0 for most applications.

Next, the CTU applies the *DAC Transfer Function* to the position data. This is the relationship between measured position (after hysteresis) and DACCODE[15:0]. It can be configured using the parameters listed in Table 45.



Parameter name	Name in Figure 57	Summary of parameter's function	Register description
DACPOSA	A	Position at start of up slope	Section 12.14
DACPOSB	В	Position at end of up slope	
DACPOSC	С	Position at start of down slope	
DACPOSD	D	Position at end of down slope	
DACLIMX	Х	Minimum DAC value when valid	Section 12.15
DACLIMY	Υ	Maximum DAC value when valid, must be greater than DACX	

Table 45 parameters defining the DAC Transfer Function

Figure 57 illustrates the range of DAC Transfer Functions available. Figure 57(a) is a key to the other graphs. The x-axis is CtuReportedPosition116 after hysteresis is applied, running from -32768 to +32767. The y-axis is the resulting DAC value.

Figure 57 (b) to Figure 57(e) illustrate the range of possible Transfer Functions applicable to linear sensors. The shape of the Transfer Function is configured using the programmable parameters listed in Table 45. DACPOSA-F define the start and end positions of the sloping portions of the Transfer Function. DACX and DACY define minimum and maximum DAC values when the sensor's measurement is valid.

Figure 57(b) is the *general case* from which all other Transfer Functions are derived. The DAC output increases linearly between DACY and DACY for positions between DACPOSA and DACPOSB. It remains at DACY between DACPOSB and DACPOSC. It decreases linearly from DACY to DACX for positions between DACPOSC and DACPOSD. It remains at DACX from DACPOSD upwards (back to DACPOSA in the case of a rotary sensor).

Figure 57(c) illustrates a common application where the DAC output increases linearly between DACPOSA and DACPOSB, typically at the ends of the sensor's measuring length. When position is valid but less than DACPOSA the DAC output remains at DACX, and when it is valid but greater than DACPOSB the DAC output remains at DACY. DACPOSD should be set to -32768 and DACPOSC to +32767.

Figure 57(d) is similar to (c), except that the DAC output slopes in the opposite direction. This can only be achieved as shown, with DACPOSA-D repositioned, and not by selecting a value of DACY smaller than DACX.

The Transfer Function of Figure 57(e) arises when DACPOSA-D are re-ordered from (b).

Rotary sensors behave in the same way, except that *modulo arithmetic* applies. Positions -32768 and +32767 are adjacent. The transfer functions can be *rotated* to start at any angle offset, as illustrated in Figure 57(f).

Figure 57(g) illustrates how to achieve a DAC output which increases linearly with rotation angle. The start angle of the slope is defined by DACPOSA = DACPOSD. The end angle is defined by DACPOSB = DACPOSC, which should be set to 1 less than DACPOSA and DACPOSD. (h) is similar, except with sloping in the opposite direction. Figure 57 (i) and Figure 57(j) are more general cases applicable to rotary sensors, and are rotated versions of (b).

DACPOSA...D must be correctly ordered for the CTU to generate meaningful data for the DAC. The general rule is illustrated in Figure 57(k). Position is treated as an angle, so that the values +32767 and -32768 represent adjacent positions. DACPOSA must be anticlockwise from or equal to DACPOSD. DACPOSB must be anticlockwise from DACPOSA. DACPOSC must be anticlockwise from or equal to DACPOSB. Finally DACPOSD must be anticlockwise from DACPOSC.

DACLIMY must be greater than or equal to DACLIMX. If a "flipped" transfer function is required, the values of DACPOSA and DACPOSC must be swapped, and those of DACPOSB and DACPOSD.

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Figure 57 configuring the DAC Transfer Function

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14.5 DAC Output When Measurements are Not Valid

When the CTU's DAC output is on and a sensor's DAC output is enabled, the CTU sends DACDATA[15:0] to the DAC to control its output after each measurement. When sensor measurements are VALID, the value of DACDATA is defined by the Transfer Function, described in the previous section. When Not VALID, the behaviour depends on the NVMODE bits in the SYSDAC register (section 12.4). There are 3 possible modes, defined in Table 46.

NVMODE	Mode Name	DACDATA when last sensor measurement was invalid
0	Default Value Mode	Forced to DACNV
1	Last Value Mode	Holds value from last measurement.
		Defaults to DACNV if there was no valid measurement since the last reset.
2	End Latch Mode	If last valid measurement was in region DA, outputs DACX.
		If last measurement was in region BC, outputs DACY.
		Otherwise outputs DACNV.
3	Reserved	

Table 46 DAC output on invalid measurements

In Default Value Mode, the DAC is driven to the DACNV value stored in the sensor's DACCW register (section 12.16). DACNV[15:8] is an 8-bit wide field representing the upper 8 bits of DACCODE[15:0]. The CTU sets the lower 8 bits to 0. The value of DACNV may be selected such that the DAC output falls significantly outside the range DACLIMX...Y. That way, a device connected to the analog output alone can distinguish between a valid and invalid measurement.

In Last Value Mode, the DAC is driven with the value of DACDATA from the last VALID measurement when available. This may suit some systems that can experience a loss of target signal, e.g. due to momentarily increase gap, and where the DAC output should still reflect an estimate of position.

End Latch Mode is similar to Last Value Mode, except that the last position only "latches" when the last value fell in regions DA or BC. This behaviour is useful for linear sensors where the target is allowed to move beyond the ends of the sensor's measuring length. With the Transfer Function configured as Figure 57(c) or (d), the DAC outputs either DACLIMX or DACLIMY depending on the direction the target left the sensor. If the last measured position was in region AB or CD, the DAC is driven with DACCODE = DACNV to indicate that the target did not leave the sensor in one of the expected locations.

Note that the first few measurements from a sensor after reset may not be VALID due to the frequency search process that the CTU undertakes (section 10). Appropriate DACNV and NVMODE settings should therefore always be considered.

14.6 DAC Calibration

In some applications it may be possible to establish DAC configuration in advance, so that all products are programmed with the same CTU configuration.

Alternatively, DAC configuration may be established as part of the manufacturing and test process of the product. For example, there may be mechanical tolerances requiring the optimum values of DACPOSA...D to be established, and/or the need to calibrate out errors in the DAC output and its signal conditioning.

Figure 58 illustrates a typical CTU-based system undergoing calibration. A target positioning system positions the target at pre-selected positions, for example at the required ends of the measuring region. The CTU's reported position at these locations may be measured over the SPI interface and averaged by the customer's Test and Configuration System, ready for programming back into the CTU's DACPOSA...D registers as appropriate.

To calibrate out errors in the DAC and any signal conditioning, the Test and Configuration System may need to set the value of DACCODE controlling the DAC output to a specific value. The DACCAL bit in the SYSDAC register (section 12.4) is available for this purpose. When set, the CTU sends an SPI message to the DAC with the DACCODE value equal to the required sensor's DACLIMX, DACLIMY or DACNV each time one of those registers is written. DAC configuration should otherwise be as detailed in section 14.8.





Figure 58 block diagram of a CTU-based sensor system undergoing calibration

14.7 Synchronisation of DAC Outputs

When the CTU is connected to more than one sensor it measures each in sequence. If a multi-output DAC is connected, the CTU updates the DAC register associated with each sensor when each individual measurement completes. With the multi-output DACs of Table 44 and the value for DACOP[1:0] shown, each DAC output will be updated when its register is updated, with the updates staggered in time accordingly.

Some systems may require that changes in the output voltages of a multi-output DAC occur at the same time. The multi-output DACs shown in Table 44 allow synchronisation. DACOP[1:0] should be set to 1 for one "trigger" sensor and 0 for the remaining "follower" sensors. When the CTU updates DAC register values for the "follower" sensors the analog outputs will not change until the "trigger" sensor is measured and its DAC register is updated. That way, all DAC outputs will be updated synchronously.

14.8 Summary of Register Settings for DAC Operation

This sub-section summarises the register settings typically required for autonomous CTU operation with an external DAC.

Register(:Bit)	Function Controlled	Section Ref
SYSI	Interval between measurements. Set to 0 for fastest update rate, or greater values for lower power operation.	12.2, 13.9
SYSDAC: DACSON	Set to 1	12.4
SYSDAC: CPOL, CPHA	Set to match the selected DAC's SPI Mode	
SYSDAC: DACFORMAT	Set to match the selected DAC's SPI format	14.3
SYSDAC: NVMODE	Select the most appropriate behaviour on invalid measurements	14.5
SCW:GO	Set to 1 for each active sensor	13.9
SCW: CONT	Set to 1 for each active sensor to operate continuously	
SCW: TRIG	Set to 0, unless a spare IO is used as a position trigger output	13.12
SCW: INCE	Set to 0 to operate Type 2 or Type 6 sensors in Absolute Mode	13.10
SCW:SIE	Set to 0, unless a spare IO (IO1 in CAM204) is used as a sample	12.18
SIC	indicator, e.g. to indicate VALID or to activate after a DAC update	
PTEF	Set to 0 unless a spare IO (IO1 in CAM204) is used as a Position Trigger	13.12
LEDCW: LEDMAP	Set to IO1=1 if a spare IO (IO1 in CAM2O4) is used to drive an LED	13.11
LEDCW: LEDTHRESHOLD	Set to the desired Amplitude threshold if LED control is required	



Register(:Bit)	Function Controlled	Section Ref
DACPOSAD	Defines the positions of the start and end of the up and down slopes	14.4
DACLIMX,Y	Set to the minimum and maximum DAC values required when VALID	
DACCW: DACEN	DACCW: DACEN Set to 1 for each sensor that generates a DAC output	
DACCW: DACOP	Setting depends on the DAC SPI data format and timing of updates	
DACCW: DACADDR	Defines which output of a multi-output DAC each sensor updates	
DACCW: DACNV	Sets value of DAC output when a sensor's measurement is invalid	14.5
STYPE: TYPE	Set sensor 1's TYPE field to the type of sensor connected to the CTU	13.3
STYPE: SUBTYPE	Set each sensor's SUBTYPE field to match the sensor's Subtype	13.3
PTC	Ignore unless a Position Trigger output is required	13.12
PTAH: PTAUTOCLR	Set to 1 if a Position Trigger output is required	
PTAH: HYSTERESIS	Set to 0 unless hysteresis is required in the DAC output	14.4
SAVEKEY SYSCW: SAVE	Once all other registers are programmed, set SAVEKEY to 0x0C1C and write a 1 to the SAVE bit to set configuration as the non-volatile default	13.17

14.9 Layout and Filtering Considerations

The noise present at the output of the DAC is a combination of the CTU's own measurement noise, noise that is introduced into the analog output of the DAC by the DAC itself, and system interference. This interference can be mimimised by following the DAC manufacturer's circuit and layout recommendations. Coupling mechanisms include the power supply. Care should be taken to isolate the CTU and DAC power supplies sufficiently, since the CTU includes significant digital processing and its excitation circuit handles AC current.

It is possible to further reduce the noise with appropriate filtering, for example using an RC filter illustrated in Figure 59. Rfilt and Cfilt are the filter resistor and capacitor. Rload represents the circuit's load, for example an amplifier. The filter capacitor's OV connection is shown close to the load to minimise noise coupled along the OV connection.



Figure 59 simple filter for DAC output

The filter bandwidth can be chosen to pass the signal of interest representing position. With a maximum update rate on the order of 1000 samples per second, a filter bandwidth of 500Hz will typically make little difference to the dynamic performance. The other consideration is loss of accuracy due to load current Iload flowing through filter resistor Rfilt. If the load resistance is 1Mohm or greater, Rfilt can be 1kohm to yield 1LSB error in 10 bits, and Cfilt 330nF to yield 500Hz filter bandwidth.

Active filters and signal conditioning circuits may be required for more demanding applications, for example when the product's output is distributed over an interface cable and is subject to EMI.



14.10 DAC Related Specifications

Table 47 lists specifications that relate to the CTU's DAC driving function.

Table 47 DAC related specifications

Item	Min	Тур	Max	Units
SPI clock frequency		2.2	3	Mbit/s

The rate at which each DAC output is updated depends on the type of sensor, the number of sensors connected and the SYSI setting (section 12.2). Table 48 lists sample rates with SYSI set to 0, and Position Triggers disabled, to yield the highest possible rate.

Sensor Type	Number of active sensors	Min update rate	Units
1 or 4	1	1200	Samples/s
1 or 4	2	600	
1	3	400	
1	4	300	
2	1	680	
3	1	125	
6	1	660	
6	2	330	

Table 48 DAC update rate (SYSI=0)



15 Bootloader Operation

15.1 Overview

The CTU chip's internal software is partitioned into two fields: Application Code and Bootloader Code. The Application Code is responsible for normal CTU operation including measurements, with communication through the register interface described in section 12. The Bootloader Code can be used to update the Application Code. In normal operation, the version number of the Application Code (the System Version Number) can be read over the SPI interface from the SYSVER register (section 12.8). The version number of the Bootloader Code can be read from the BOOTVER register (section 12.7).

The procedure for uploading new Application Code over the CTU chip's SPI interface is specified in this section. These details will be required if the host processor is required to perform the update process. The upload procedure may alternatively be performed by a PC communicating with the CTU chip over the SPI interface using CambridgeIC's CTU Adapter.

15.2 Applications

Updating Application Code can be useful for adapting CTU chips to work with newly supported sensors, sensing circuits and peripherals. Instead of buying a new stock of chips, a customer can program existing chips with the new code.

15.3 CTU Firmware File Format

New CTU Application Code is provided in the CTU Firmware File format (.cff). This comprises a Header Block, a Data Block and a Checksum Word. The Header Block is plain text, while the Data Block and Checksum Word are binary.

The Header Block can be viewed on a PC as a text file, for example using *WordPad* or dedicated hex and binary code editing software such as *Hex Editor Neo*. The text includes version number, build date and a description of the CRC algorithm that can be used to checksum the Data Block.

The Header Block comprises rows that start with the "#" character and end in <CR><LF> (0x0D, 0x0A). The data block can be identified by searching for the first character after <CR><LF> that is not "#". This is the first character of the data block.

The Data Block comprises the remaining characters in the .cff file, except for the last two, which are the Checksum Word for the Data Block. The Checksum Word may be used to verify that the Data Block is valid and uncorrupted.

15.4 Choice of Bootloader Method

There are two Bootloader methods. The simplest, recommended, approach requires the host to control the CTU's nRESET line in real time, and is described in section 15.5. An alternative is provided when the host does not have control over the nRESET line, described in 15.6.

15.5 Bootloader Operation With nRESET

This method is illustrated in Figure 61. To start, the host toggles nRESET to reset the CTU. It then begins the Data Block Transfer Process described in section 15.7. For correct operation, a minimum time period is required between the reset and first SPI transaction, TnRST2nSS, illustrated in Figure 60 and specified in Table 49. The second word of the Data Block must have been sent within a time TVALIDCHECK(Min) of the reset, otherwise the CTU may resume normal operation instead of updating Application Code. TVALIDCHECK is specified in Table 27.

nRESET	
nSS	
SCK	
MOSI	Data Block Word 1
MISO —	

Figure 60 timing of first Data Block Word SPI transaction after reset

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Figure 61 Bootloader Method, with nRESET

If the Data Block Transfer is successful, the host should reset the CTU, wait for validity checks to complete (section 13.2) and resume normal operation. It is recommended that the host checks that the System Version Number reported in the SYSVER register (section 12.8) matches the expected value for the *new* Application Code.

If the Data Block is not successful, the host can repeat the process. If the upload failed early in the process, it is possible that old Application Code will remain valid. The host can attempt to run *old* Application Code, by following the process illustrated in red shown in Figure 61. Valid Application Code is indicated by SYSID equal to 0xABCD (the factory default) or by an alternative valid value programmed as a Configurable Default.



15.6 Bootloader Operation Without nRESET

This method is illustrated in Figure 63. Before Data Block Transfer can begin, the CTU must be put into its Bootloader Mode. There are two methods, depending on whether or not the CTU contains valid Application Code already.

If the CTU contains valid Application Code, the host can set the BOOTLOAD bit in the SYSCW register while the CTU is operating normally (section 12.1). The CTU will reset itself, and when it comes out of reset it will remain in Bootloader Mode. The host can then perform the Data Block Transfer process described in section 15.7 to load new Application Code. The first Data Block Word should be timed as in Figure 62, so that it does not violate the minimum time TnRST2nSS specified in Table 49.

If the Data Block Transfer is successful, the host should then send the Boot Command: 0xB002, to the CTU. The CTU will reset itself and begin validity checks on the new Application Code. The host should wait for these checks to complete before resuming normal operation (see section 13.2). It is recommended that the host checks that the System Version Number reported in the SYSVER register (section 12.8) matches the expected value for the *new* Application Code.



Figure 62 timing of first Data Block Word SPI transaction after BOOTLOAD bit set

If the Data Block Transfer process fails, the host should send the Boot Command and wait for the CTU's internal validity checks to complete, as illustrated in Figure 63. If the CTU reports the default SYSID (factory default 0xABCD or as set up as a Configurable Default) the *old* Application Code remains valid. In this case, the host can attempt the upload process again using the BOOTLOAD bit to enter Bootloader Mode as above.

If the Data Block Transfer process fails and the SYSID test does not result in the expected value, then the CTU's *old* Application Code has become corrupted. The BOOTLOAD bit can not be used to enter Bootloader Mode since the register map is defined in Application Code. Without host control over nRESET, the only way remaining to enter Bootloader Mode is to power cycle the CTU. The host should then begin Data Block Transfer, subject to the minimum timing TnRST2nSS specified in Table 49. There is no upper limit on the time between power cycling and the start of Data Block Transfer. However, the host must not send any data to the CTU over its SPI interface before Data Block Transfer, otherwise it will be interpreted as the Data Block and a subsequent upload will fail.

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Figure 63 Bootloader Method, without nRESET



15.7 Data Block Transfer Process

The Data Block Transfer process is for sending new Application Code to the CTU, and is illustrated in Figure 64. It forms part of both Bootloader Methods described in section 15.5 and section 15.6.



Figure 64 Data Block Transfer Process

Data is transferred in 16-bit words over the SPI interface, as described in section 15.8. Each time the host sends a word, the CTU should respond with 0x10AD. If not, Data Block Transfer has failed. When the last word of the Data Block has been sent and the CTU has signaled it is ready as described in section 15.8, the host can check whether the Data Block Transfer was successful. It does this by sending 0x0000, and checking the response from the CTU is 0x600D. If not (typically responding with 0x0BAD) the Data Block Transfer has failed.



15.8 SPI Communication with the CTU in Bootloader Mode

Communication with the CTU in Bootloader Mode uses the same SPI timings and bit ordering as described in section 11.

There is one difference: the MISO output from the CTU is used for handshaking. After each Data Block word, the CTU sets MISO to high impedance (it will normally be pulled high by a pull-up resistor). When the CTU is ready for the next Data Block word, it pulls MISO low. The host should detect the state of MISO and only send the next Data Block word when it has been pulled low by the CTU.

This behaviour is illustrated in Figure 65. The time between the last clock edge of a Data Block word and the CTU signaling it is ready for the next Data Block word is denoted TBOOTWAIT. The maximum value of TBOOTWAIT is specified in Table 49. This maximum is only required on a small number of Data Block words when the CTU is performing internal tests. In most cases it is much smaller.

The Data Block Transfer process may be undertaken as a single SPI transaction with nSS low throughout. Alternatively, Data Block words or groups of words may be sent as individual SPI transactions with nSS high in between. In all cases the host should check MISO as described above before sending the next Data Block word.



Figure 65 SPI communication, sending Data Block

15.9 Bootloader Timing Specifications

The specifications for the Bootloader timings referred to above are in Table 49.

		T			
Parameter	Description	Min	Тур	Мах	Units
TBOOTLOAD	Overall time to update Application Code	-	2.6	-	s
TBOOTWAIT	Variable pause required between Data Block Words	-	0.009	300	ms
TnRST2nSS	Pause required before start of Data Block Transfer	20	-	-	μs

Table 49 Bootloader timings



16 Package Details



Figure 66 28-pin Plastic Shrink Small Outline 5.30mm Body (SSOP)



Figure 67 product markings



17 Tape and Reel Specifications

The CAM204 is available on complete reels of 2100 parts. The carrier tape is illustrated in Figure 68, and dimensions are specified in Table 50.



Figure 68 carrier tape dimensions

Table 50

Tape and Reel Specifications		Dimensions in mm						
Package	Units per reel	Reel diameter	w	PO	P1	AO	BO	ко
28-pin SSOP	2100	300	24	4	12	8.3	10.7	2.2



18 Reflow Soldering Recommendations

The CAM204 is available in lead free packaging only. The recommended reflow soldering temperature profile is illustrated in Figure 69. Values are shown in Table 51.



Figure 69 reflow soldering temperature profile definitions

Table 51

Profile feature	Value		Comments
TS_min	150°C		Preheat temperature range
TS_max	200°C		
ts	60s min	120s max	Preheat time
TL	217°C		Liquidous temperature
ТР	225°C min	260°C max	Peak temperature
tL	60s min	150s max	Time maintained above Liquidous temperature
Ramp-Up Slope	3°C/s max		
Ramp-Down Slope	6°C/s max		



19 Environmental

Table 52

Item	Min	Max
Storage temperature	-65°C	160°C

20 RoHS Compliance

The CAM204 uses Matte Tim (Sn) pin finish. CambridgeIC certifies, to the best of its knowledge and understanding, that the CAM204 chip is in compliance with EU RoHS, China RoHS and Korea RoHS.

21 Document History

Table 53 main changes

Rev	Date	Comments
0008	19 August 2010	Changed Type 1 C_B to 100nF Changes relating to SYSVER ≥ 0x0406: Added Type 4 sensor details Sensor 1 must be used to configure sensor Type; sensors 24 are read only Added details on driving an external DAC and/or LED Added details on saving configurable defaults to non-volatile memory Updated Position Triggers, allowing operation with all sensor Types SPI timings TnSSH2MISOZ, TnSSH2nSSL, TnSSH2IOch increased to accommodate new functions
0009	10 August 2012	Moved Incremental Mode to System Operation section. Added optional bleed resistor R_BL to sensor Types 3 and 4 for low power down current Changes relating to SYSVER \geq 0x0410: Added Type 6 sensor details Renamed TYPE register to STYPE, and split into SUBTYPE and TYPE fields Changed position measurement scaling for Position Triggers and DACs for Type 2 sensors
0010	29 July 2013	Added recommendation to read version numbers as first SPI transaction after reset Corrected DACOP value for operation with DAC081S101DAC121S101 external DACs Noted lower sample rate when Type 2 sensors are sampled sequentially Documented alternative method of sampling 2 sensors together using sample indicators Corrected Type 3 schematic to add R_SNB, and corrected BOM to name R_SNA/B not ¹ / ₂ Updated page 1 images with CAM204BE-0003

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