

Description

CambridgeIC's CAM204 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 CAM204 measures the position of contactless, inductively coupled targets relative to sensors that are built from printed circuit boards to CambridgeIC's design. A selection of sensor geometries is possible, including rotary and linear.

The Type 2&5 CTU Development Board is a PCB including the CAM204 CTU chip and external Type 2 circuitry. This is compatible with both Type 2 and Type 5 sensors.

Please refer to the CAM204 datasheet for more details on features and specifications of the CAM204 chip, and to the appropriate sensor datasheet for sensor details and performance.

Features

- CAM204 CTU chip
- Processes one Type 2 or one Type 5 sensor
- Test points for key CTU connections
- 14-way header for host interface connection
- 6-way headers for sensor connection

Applications

- Prototyping CTU chip based applications
- Processor board for position sensor solutions

Host Interface Connector P2				
Pin	Signal	Description		
1	3V3	Supply voltage input 2.7V 3.6V		
2	GND	Supply voltage return (0V)		
3	101	User IO outputs		
4	102			
5	103			
6	104			
7	GND	Supply voltage return (0V)		
8	MOSI	Master Out Slave In input		
9	nSS	Slave Select input		
10	SCK	Serial Clock input		
11	MISO	Master In Serial Out output		
12	105	Not connected		
13	106			
14	nRST	CTU chip reset input		

Product identification				
Part no.	Description			
013-5028	Type 2&5 CTU Development Board			

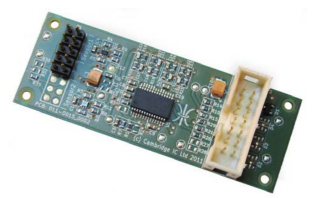


Figure 1 Type 2&5 CAM204 Development Board

Pinout of Sensor Connector P1				
Pin	Signal	Description		
1	EX+	Excitation coil + connection		
2	VREF	Common return for sensor coils		
3	EX-	Excitation coil - connection		
4	COSA	Fine sensor coil connection		
5	VREF	Common return for sensor coils		
6	SINA	Fine sensor coil connection		
7	VREF	Common return for sensor coils		
8	COSB	Coarse sensor coil connection		
9	VREF	Common return for sensor coils		
10	SINB	Coarse sensor coil connection		



1 Component Layout and Schematic

Figure 2 shows the location of the Type 2&5 CTU Development Board's components, connectors and their pin numbers, and mechanical dimensions. Figure 3 shows the board's schematic.

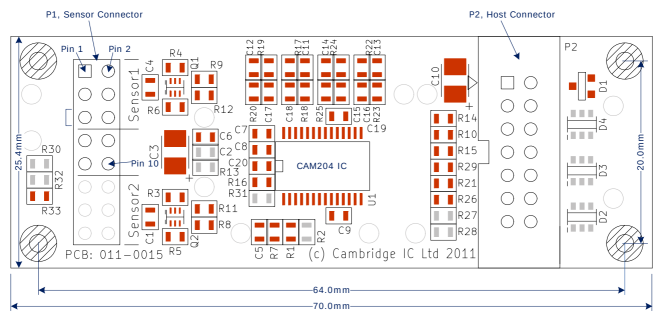
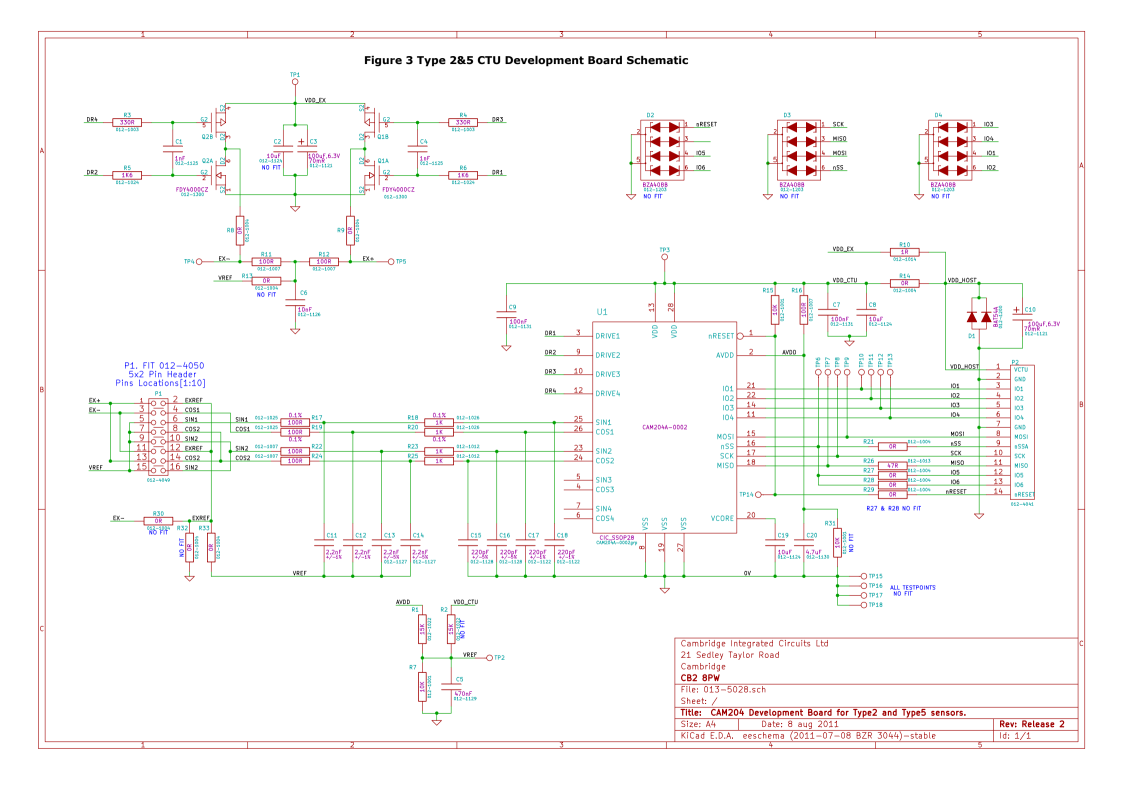


Figure 2 Component layout and dimensions





2 Document History

Revision	Date	Reason
0001	16 March 2012	First draft

3 Contact Information

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4 Legal

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