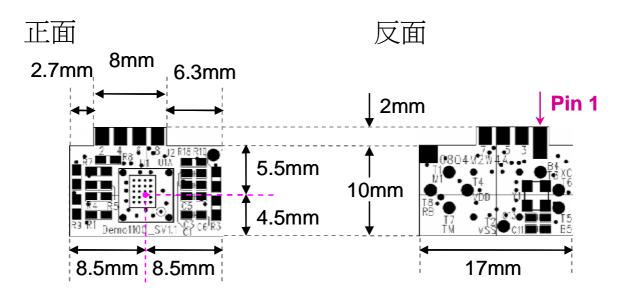
MM0200DA Sensor Module

產品規格書

版本 V1.0

技術規格

1. PCB尺寸圖:

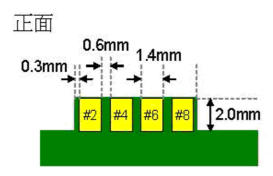


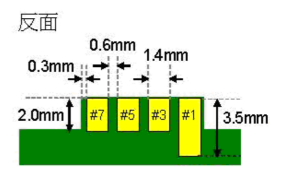
註: 以上尺寸誤差值皆為 ± 0.1mm

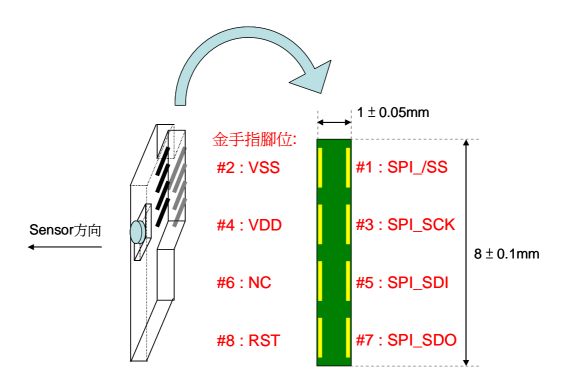
2. 溝通介面:

2.1 硬體:

◎ 8 pin 金手指





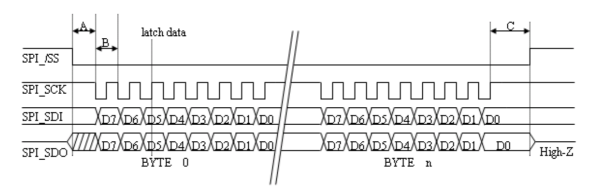


O Pin Description :

MM0200DA is defined as a SPI slave device.

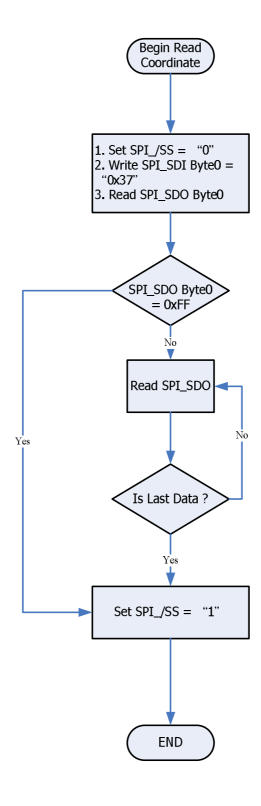
Pin No.	Name	Type	Attribute	Pin Description
1	SPI_/SS	I		Signal (Chip) select of SPI interface, active-low
2	VSS	GND		Ground
3	SPI_SCK	I		Serial clock of SPI interface
4	VDD	Power		DC 3.3V Power
5	SPI_SDI	I		Serial data input of SPI interface (MOSI)
6	NC			No connection, keep floating
7	SPI_SDO	О		Serial data output of SPI interface (MISO)
8	RST	I	Pull up	External reset input, active-low

2.2 軟體: SPI介面

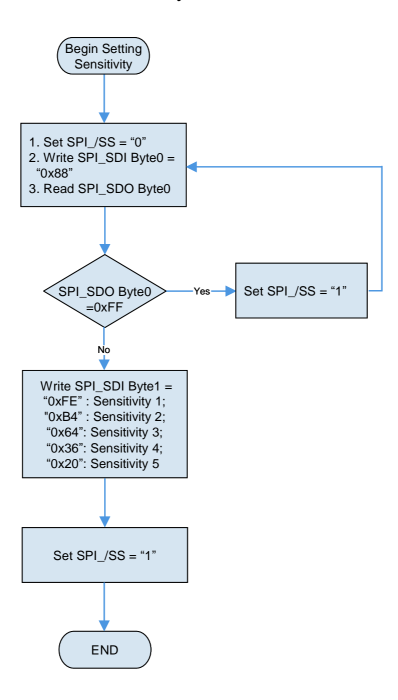


Symbol	Min.	Typical	Max.	Unit
A	2			us
В		2.5		us
С	2			us

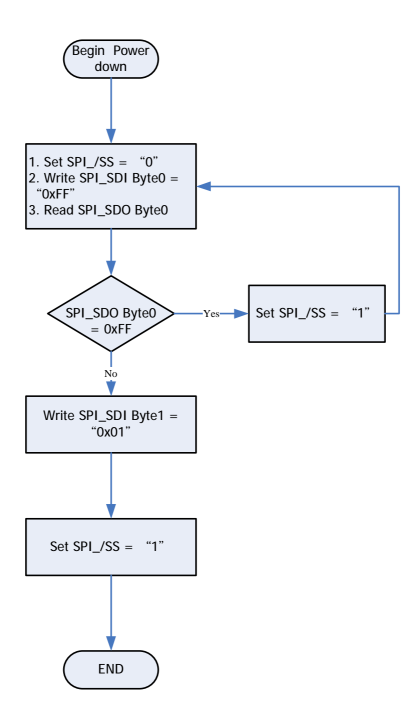
O Host Read Coordinate Procedure



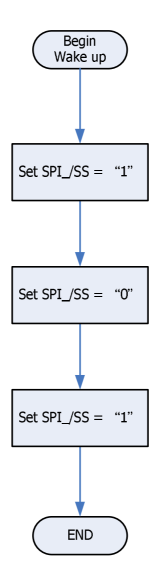
O Host Set Sensor Sensitivity Procedure



O Host Power Down Module Procedure



© Wake up Module Procedure



© Read SPI_SDO Data Sequence

SPI_SDO Data	Bit	Content	
BYTE 0	[7:0]	0xFF: Sensor busy	
BITEO		Others: Sensor ready	
BYTE 1	[7:0]	X1[7:0]	
BYTE 2	[7:0]	Y1[7:0]	
	[7:6]	Y1[9:8]	
BYTE 3	[5:4]	X1[9:8]	
	[3:0]	Size1[3:0]	
BYTE 4	[7:0]	X2[7:0]	
BYTE 5	[7:0]	Y2[7:0]	
	[7:6]	Y2[9:8]	
BYTE 6	[5:4]	X2[9:8]	
	[3:0]	Size2[3:0]	
BYTE 7	[7:0]	X3[7:0]	
BYTE 8	[7:0]	Y3[7:0]	
	[7:6]	Y3[9:8]	
BYTE 9	[5:4]	X3[9:8]	
	[3:0]	Size3[3:0]	
BYTE 10	[7:0]	X4[7:0]	
BYTE 11	[7:0]	Y4[7:0]	
	[7:6]	Y4[9:8]	
BYTE 12	[5:4]	X4[9:8]	
	[3:0]	Size4[3:0]	

Spot Data Format

光點 (排序由大至小)	資料內容	資料合成	資料長度 (Bits)
Spot-1	X座標	{ Byte 3[5:4] , Byte 1[7:0] }	10
(最大光點)	Y座標	{ Byte 3[7:6] , Byte 2[7:0] }	10
(取入人)儿和)	光點尺寸	Byte 3[3:0]	4
	X座標	{ Byte 6[5:4] , Byte 4[7:0] }	10
Spot-2	Y座標	{ Byte 6[7:6] , Byte 5[7:0] }	10
	光點尺寸	Byte 6[3:0]	4
	X座標	{ Byte 9[5:4] , Byte 7[7:0] }	10
Spot-3	Y座標	{ Byte 9[7:6] , Byte 8[7:0] }	10
	光點尺寸	Byte 9[3:0]	4
	X座標	{ Byte 12[5:4], Byte 10[7:0] }	10
Spot-4	Y座標	{ Byte 12[7:6] , Byte 11[7:0] }	10
	光點尺寸	Byte 12[3:0]	4

3. 電氣規格:

● 工作電壓: 3.3 ±0.3V DC

● 工作電流: 28 mA (Normal)

35 uA (Power down)

● 工作距離: 60 cm ~ 6.6 m (視光源強度變化)

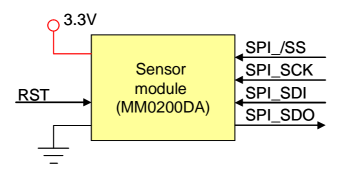
● 解析度: 1024 x 768 pixels (模擬)

● Sensor可視角度: 40°(水平)

30°(垂直)

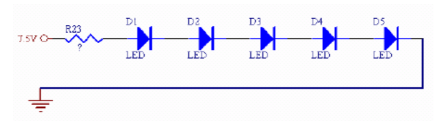
4. 應用電路:

4.1 模組應用電路

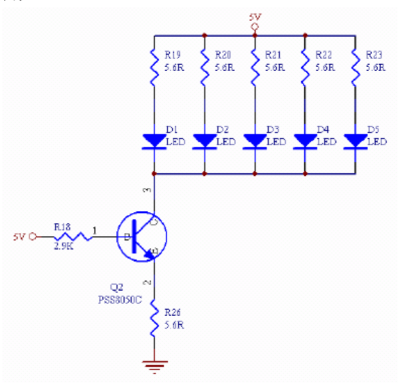


4.2 IR應用電路

◎ 應用1



◎ 應用2



5. 版次歷史:

● V1.0: (2009.02.13)