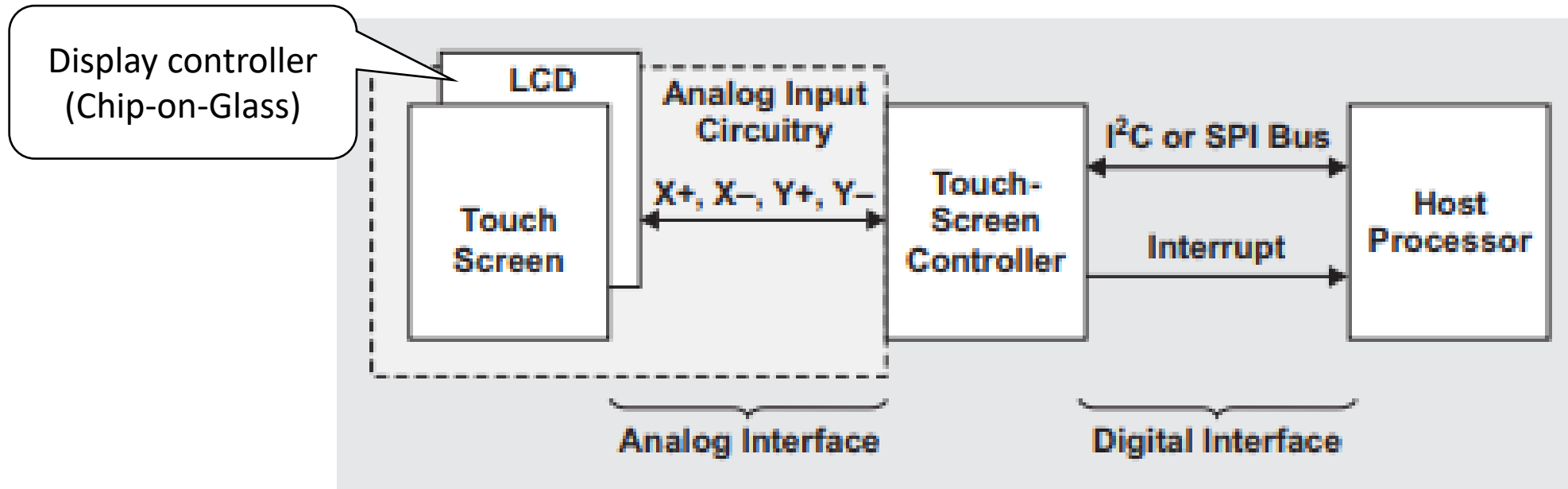
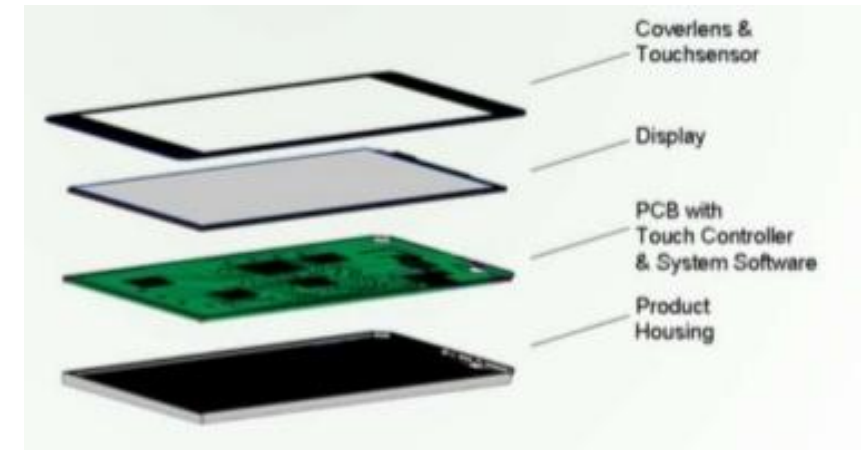


Touch Display

Paolo Bernardi

How Touch Screens work?



Display types

- **LCD** – Liquid-Crystal-Display
- **TFT LCD** – Thin-Film-Transistor Liquid-Crystal Display
- **IPS LCD** – In-Plane Switching Liquid-Crystal Display
- **LED-backlit LCD** – Light-Emitting Diodes Liquid-Crystal Display

Constructed of flat panels that contain liquid crystals with light modulating properties. This means that these liquid crystals use a backlight or reflector to emit light and produce either monochromatic or colored images.

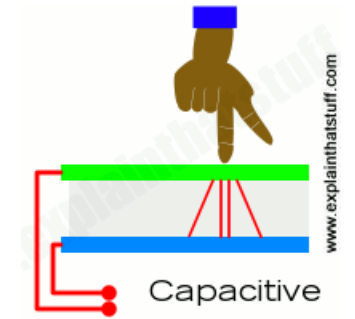
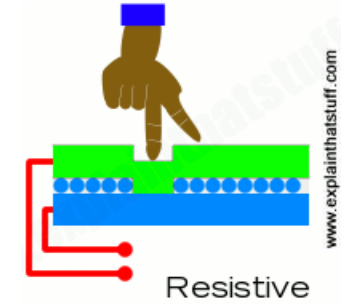
It is a variant of a liquid-crystal display (LCD) that uses thin-film-transistor (TFT) technology to improve image qualities such as addressability and contrast. TFT-based displays have a transistor for each pixel on the screen.

They offer better viewing angles and consume less power. It is more expensive.

For TVs mainly, LED LCDs use an array of smaller, more efficient light-emitting diodes (LEDs) to illuminate the screen.
All LCD TVs now use LED lights and are colloquially called LED TVs.

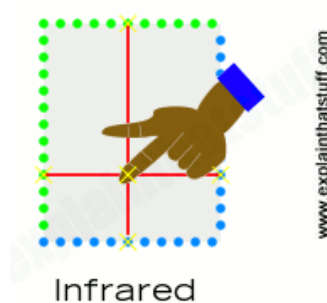
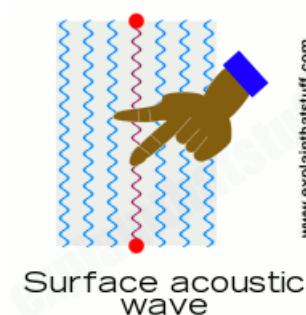
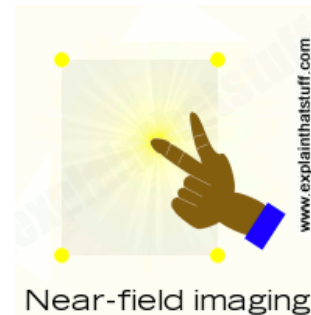
Touch Screens types

Resistive touchscreens (currently the most popular technology) work a bit like "transparent keyboards" overlaid on top of the screen.

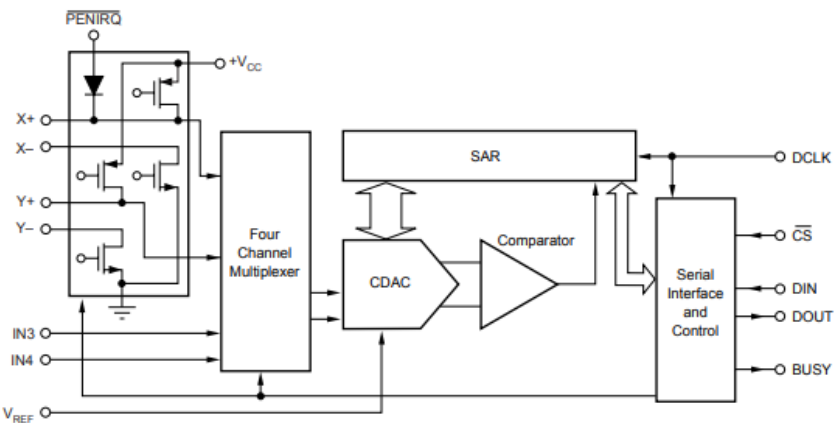
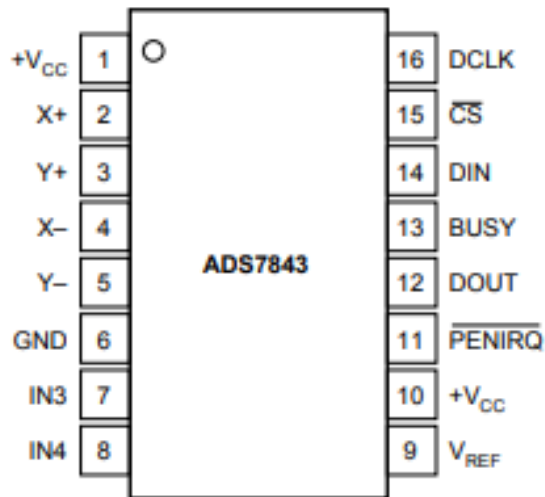
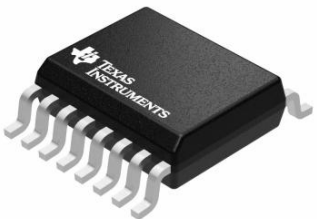


- Resistive
- Capacitive
- Infrared
- Surface Acoustic Wave
- Near field imaging
- Light pens

It is made from multiple layers of glass. The inner layer conducts electricity and so does the outer layer, the screen behaves like two conductors separated by an insulator—in other words, a capacitor. Capacitive screens can be touched in more than one place at once.



Our Hardware



[larger image](#)

Product 15/37

[prev](#) [listing](#) [next](#)

US \$14.00

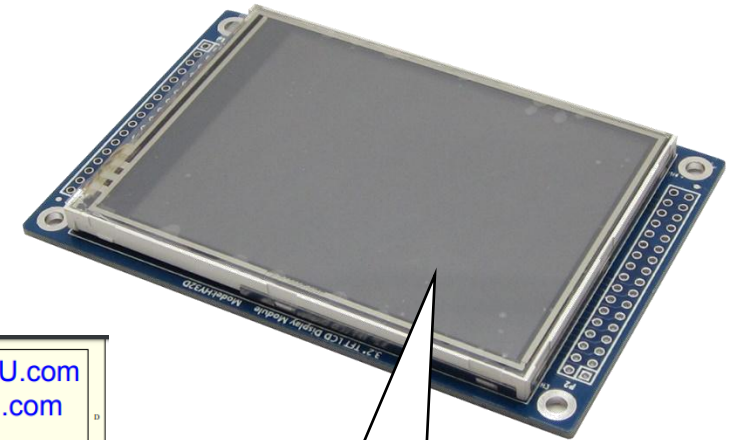
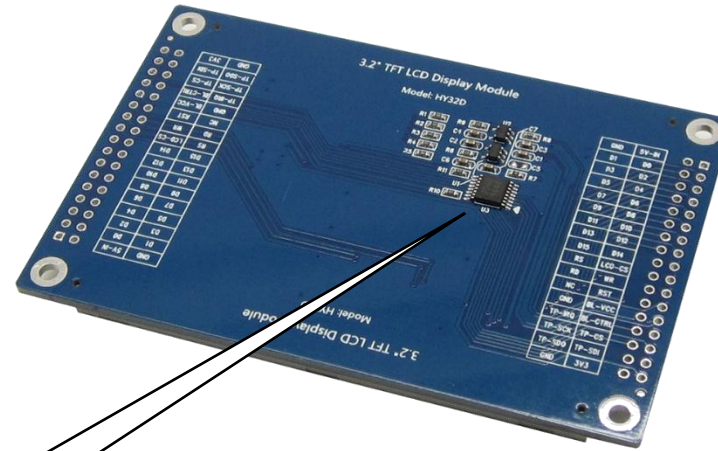
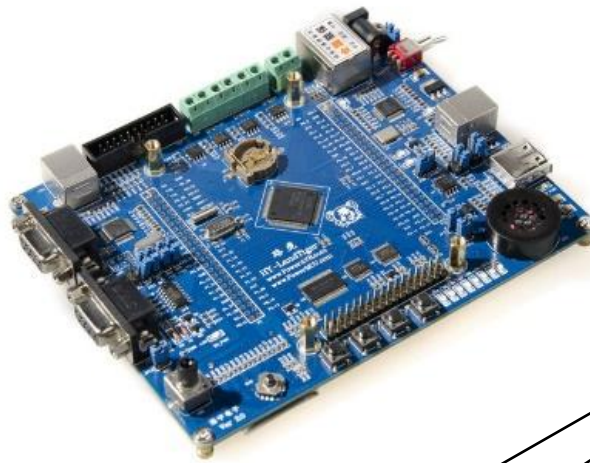
FREE SHIPPING
TO ANYWHERE ON THE PLANET
ON ORDERS OVER \$100

- Model: HY32D-ILI9325
- Shipping Weight: 60g
- 4217 Units in Stock
- Manufactured by: HAOYU STAR Electronics

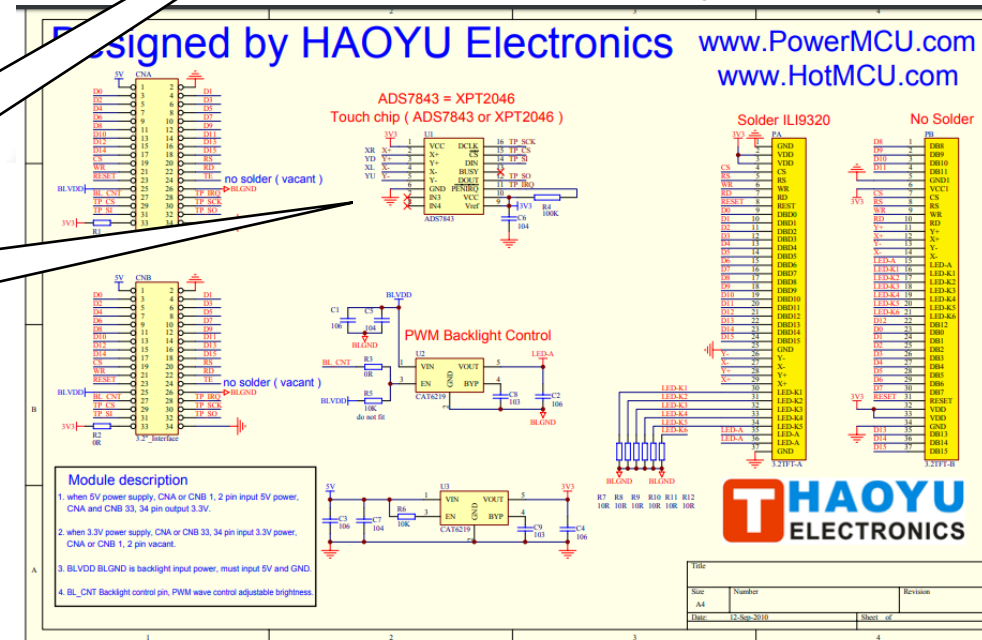
Description

LCD Controller	ILI9325
Touch Screen Controller	ADS7843 or XPT2046
LCD Type	TFT
LCD Interface	16-bit parallel
Touch Screen Interface	SPI
Backlight	LED
Colors	65536
Resolution	320*240

3.2" Touch Screen TFT LCD Module



Touch Screen
controller
ADS7843



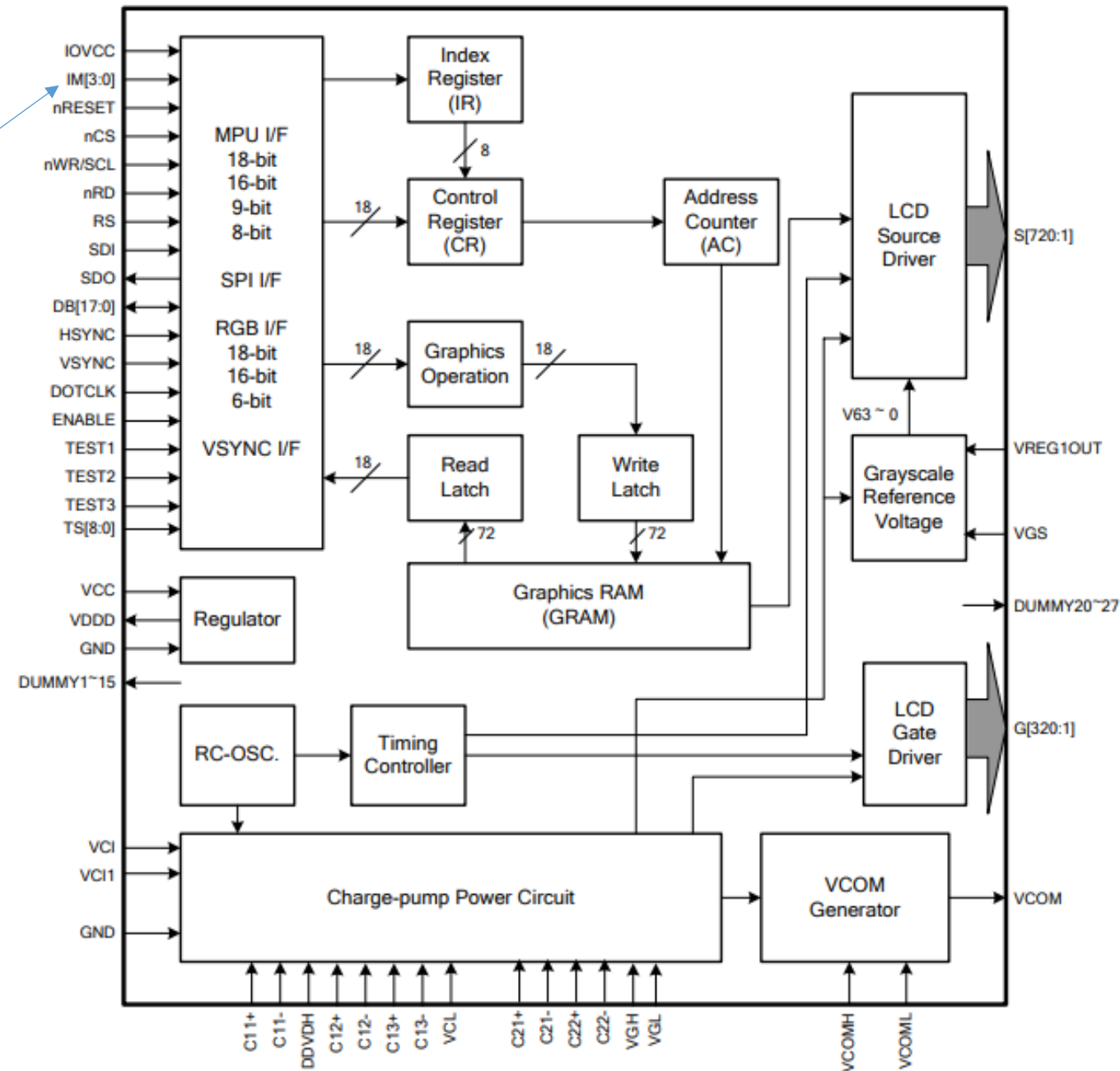
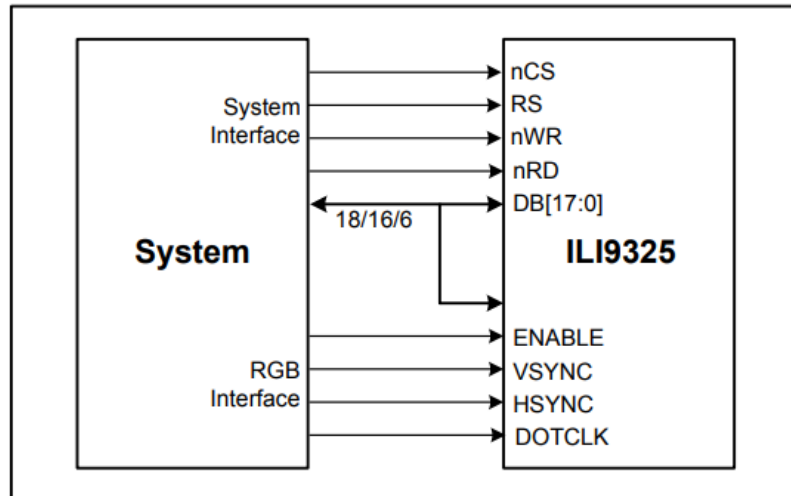
Display controller
ILI9325
(Chip-on-Glass)

Display controller ILI9325

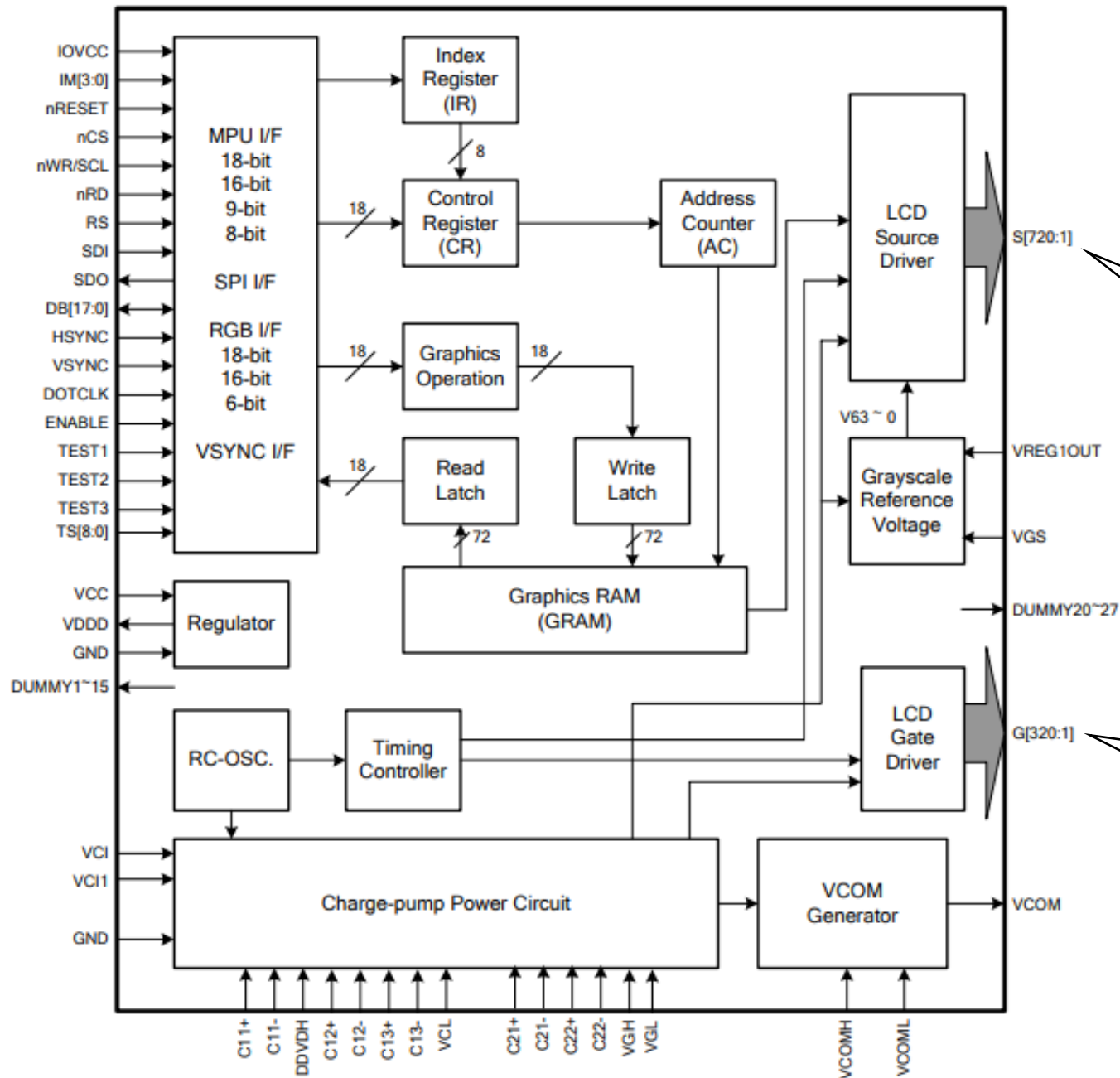
- Single chip solution for a TFT LCD display
- 240RGBx320-dot resolution capable with real 262,144 display color
- Incorporates 720-channel source driver and 320-channel gate driver
- Internal 172,800 bytes graphic RAM
- High-speed RAM burst write function
- System interfaces
- i80 system interface with 8-/ 9-/16-/18-bit bus width
- Serial Peripheral Interface (SPI)
- RGB interface with 6-/16-/18-bit bus width (VSYNC, HSYNC, DOTCLK, ENABLE, DB[17:0])
- VSYNC interface (System interface + VSYNC)

Block Diagram MPU side

IM3	IM2	IM1	IM0/ID	Interface Mode	DB Pin
0	0	0	0	Setting invalid	
0	0	0	1	Setting invalid	
0	0	1	0	i80-system 16-bit interface	DB[17:10], DB[8:1]
0	0	1	1	i80-system 8-bit interface	DB[17:10]
0	1	0	ID	Serial Peripheral Interface (SPI)	SDI, SDO
0	1	1	*	Setting invalid	
1	0	0	0	Setting invalid	
1	0	0	1	Setting invalid	
1	0	1	0	i80-system 18-bit interface	DB[17:0]
1	0	1	1	i80-system 9-bit interface	DB[17:9]
1	1	*	*	Setting invalid	



Block Diagram Display side



Provides 3 analog values for every cell in a row (240 pixel)

LCD Driving signals			
S720~S1	O	LCD	Source output voltage signals applied to liquid crystal. To change the shift direction of signal outputs, use the SS bit. SS = "0", the data in the RAM address "h00000" is output from S1. SS = "1", the data in the RAM address "h00000" is output from S720. S1, S4, S7, ... display red (R), S2, S5, S8, ... display green (G), and S3, S6, S9, ... display blue (B) (SS = 0).
G320~G1	O	LCD	Gate line output signals. VGH: the level selecting gate lines VGL: the level not selecting gate lines

Selection of the line to be displayed

Updates a line at a time

Registers

No.	Registers Name	R/W	RS		D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
IR	Index Register	W	0		-	-	-	-	-	-	-	-	ID7	ID6	ID5	ID4	ID3	ID2	ID1	ID0
00h	Driver Code Read	RO	1		1	0	0	1	0	0	1	1	0	0	1	0	0	1	0	1
01h	Driver Output Control 1	W	1		0	0	0	0	0	SM	0	SS	0	0	0	0	0	0	0	0
02h	LCD Driving Control	W	1		0	0	0	0	0	0	BC0	EOR	0	0	0	0	0	0	0	0
03h	Entry Mode	W	1		TRI	DFM	0	BGR	0	0	0	0	ORG	0	I/D1	I/D0	AM	0	0	0
04h	Resize Control	W	1		0	0	0	0	0	0	RCV1	RCV0	0	0	RCH1	RCH0	0	0	RSZ1	RSZ0
07h	Display Control 1	W	1		0	0	PTDE1	PTDE0	0	0	0	BASEE	0	0	GON	DTE	CL	0	D1	D0
08h	Display Control 2	W	1		0	0	0	0	FP3	FP2	FP1	FP0	0	0	0	0	BP3	BP2	BP1	BP0
09h	Display Control 3	W	1		0	0	0	0	0	PTS2	PTS1	PTS0	0	0	PTG1	PTG0	ISC3	ISC2	ISC1	ISC0
0Ah	Display Control 4	W	1		0	0	0	0	0	0	0	0	0	0	0	0	FMARKOE	FMI2	FMI1	FMI0
0Ch	RGB Display Interface Control 1	W	1		0	ENC2	ENC1	ENC0	0	0	0	RM	0	0	DM1	DM0	0	0	RIM1	RIM0
0Dh	Frame Maker Position	W	1		0	0	0	0	0	0	0	FMP8	FMP7	FMP6	FMP5	FMP4	FMP3	FMP2	FMP1	FMP0
0Fh	RGB Display Interface Control 2	W	1		0	0	0	0	0	0	0	0	0	0	0	VSPL	HSPL	0	DPL	EPL
10h	Power Control 1	W	1		0	0	0	SAP	0	BT2	BT1	BT0	APE	AP2	AP1	AP0	0	0	SLP	STB
11h	Power Control 2	W	1		0	0	0	0	0	DC12	DC11	DC10	0	DC02	DC01	DC00	0	VC2	VC1	VC0
12h	Power Control 3	W	1		0	0	0	0	0	0	0	0	VCIRE	0	0	PON	VRH3	VRH2	VRH1	VRH0
13h	Power Control 4	W	1		0	0	0	VDV4	VDV3	VDV2	VDV1	VDV0	0	0	0	0	0	0	0	0
20h	Horizontal GRAM Address Set	W	1		0	0	0	0	0	0	0	0	AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
21h	Vertical GRAM Address Set	W	1		0	0	0	0	0	0	0	0	AD16	AD15	AD14	AD13	AD12	AD11	AD10	AD9
22h	Write Data to GRAM	W	1		RAM write data (WD17-0) / read data (RD17-0) bits are transferred via different data bus lines according to the selected interfaces.															
29h	Power Control 7	W	1		0	0	0	0	0	0	0	0	0	0	VCM5	VCM4	VCM3	VCM2	VCM1	VCM0
2Bh	Frame Rate and Color Control	W	1		0	0	0	0	0	0	0	0	0	0	0	FRS[3]	FRS[2]	FRS[1]	FRS[0]	
30h	Gamma Control 1	W	1		0	0	0	0	0	KP1[2]	KP1[1]	KP1[0]	0	0	0	0	0	KP0[2]	KP0[1]	KP0[0]
31h	Gamma Control 2	W	1		0	0	0	0	0	KP3[2]	KP3[1]	KP3[0]	0	0	0	0	0	KP2[2]	KP2[1]	KP2[0]
32h	Gamma Control 3	W	1		0	0	0	0	0	KP5[2]	KP5[1]	KP5[0]	0	0	0	0	0	KP4[2]	KP4[1]	KP4[0]
35h	Gamma Control 4	W	1		0	0	0	0	0	RP1[2]	RP1[1]	RP1[0]	0	0	0	0	0	RP0[2]	RP0[1]	RP0[0]
36h	Gamma Control 5	W	1		0	0	0	VRP1[4]	VRP1[3]	VRP1[2]	VRP1[1]	VRP1[0]	0	0	0	0	VRP0[3]	VRP0[2]	VRP0[1]	VRP0[0]
37h	Gamma Control 6	W	1		0	0	0	0	0	KN1[2]	KN1[1]	KN1[0]	0	0	0	0	0	KN0[2]	KN0[1]	KN0[0]
38h	Gamma Control 7	W	1		0	0	0	0	0	KN3[2]	KN3[1]	KN3[0]	0	0	0	0	0	KN2[2]	KN2[1]	KN2[0]
39h	Gamma Control 8	W	1		0	0	0	0	0	KN5[2]	KN5[1]	KN5[0]	0	0	0	0	0	KN4[2]	KN4[1]	KN4[0]
3Ch	Gamma Control 9	W	1		0	0	0	0	0	RN1[2]	RN1[1]	RN1[0]	0	0	0	0	0	RN0[2]	RN0[1]	RN0[0]
3Dh	Gamma Control 10	W	1		0	0	0	VRN1[4]	VRN1[3]	VRN1[2]	VRN1[1]	VRN1[0]	0	0	0	0	VRN0[3]	VRN0[2]	VRN0[1]	VRN0[0]
50h	Horizontal Address Start	W	1		0	0	0	0	0	0	0	0	HSA7	HSA6	HSA5	HSA4	HSA3	HSA2	HSA1	HSA0

Already available libraries and functions

```
90 void LCD_Initialization(void);
91 void LCD_Clear(uint16_t Color);
92 uint16_t LCD_GetPoint(uint16_t Xpos, uint16_t Ypos);
93 void LCD_SetPoint(uint16_t Xpos, uint16_t Ypos, uint16_t point);
94 void LCD_DrawLine( uint16_t x0, uint16_t y0, uint16_t x1, uint16_t y1 , uint16_t color );
95 void PutChar( uint16_t Xpos, uint16_t Ypos, uint8_t ASCII, uint16_t charColor, uint16_t bkColor );
96 void GUI_Text(uint16_t Xpos, uint16_t Ypos, uint8_t *str, uint16_t Color, uint16_t bkColor);
```

On-line resources
may consider
more than a single
LCD controller

```
55 static void LCD_Configuration(void)
56 {
57     /* Configure the LCD Control pins */
58
59     /* EN = P0.19 , LE = P0.20 , DIR = P0.21 , CS = P0.22 , RS = P0.23 , RS = P0.23 */
60     /* RS = P0.23 , WR = P0.24 , RD = P0.25 , DB[0.7] = P2.0...P2.7 , DB[8.15] = P2.0...P2.7 */
61     LPC_GPIO0->FIODIR |= 0x03f80000;
62     LPC_GPIO0->FIOSET = 0x03f80000;
63 }
```

```
299 void LCD_Initialization(void)
300 {
301     uint16_t DeviceCode;
302
303     LCD_Configuration();
304     delay_ms(100);
305     DeviceCode = LCD_ReadReg(0x0000, 0x0000);
306
307     if( DeviceCode == 0x9325 || DeviceCode == 0x9328 )
308     {
309         LCD_Code = ILI9325;
310         LCD_WriteReg(0x00e7, 0x0010);
311         LCD_WriteReg(0x0000, 0x0001); /* start internal osc */
312         LCD_WriteReg(0x0001, 0x0100);
313         LCD_WriteReg(0x0002, 0x0700); /* power on sequence */
314         LCD_WriteReg(0x0003, (1<<12) | (1<<5) | (1<<4) | (0<<3) ); /*
315         LCD_WriteReg(0x0004, 0x0000);
316         LCD_WriteReg(0x0008, 0x0207);
317         LCD_WriteReg(0x0009, 0x0000);
318         LCD_WriteReg(0x000a, 0x0000); /* display setting */
319         LCD_WriteReg(0x000c, 0x0001); /* display setting */
320         LCD_WriteReg(0x000d, 0x0000);
321         LCD_WriteReg(0x000f, 0x0000);
322     }
323     /* Power On sequence */
```

Already available libraries and functions

```
90 void LCD_Initialization(void);
91 void LCD_Clear(uint16_t Color);
92 uint16_t LCD_GetPoint(uint16_t Xpos,uint16_t Ypos);
93 void LCD_SetPoint(uint16_t Xpos,uint16_t Ypos,uint16_t point);
94 void LCD_DrawLine( uint16_t x0, uint16_t y0, uint16_t x1, uint16_t y1 , uint16_t color );
95 void PutChar( uint16_t Xpos, uint16_t Ypos, uint8_t ASCII, uint16_t charColor, uint16_t bkColor );
96 void GUI_Text(uint16_t Xpos, uint16_t Ypos, ...);
```

```
496 void LCD_SetPoint(uint16_t Xpos,uint16_t Ypos,uint16_t point)
497 {
498     if( Xpos >= MAX_X || Ypos >= MAX_Y )
499     {
500         return;
501     }
502     LCD_SetCursor(Xpos,Ypos);
503     LCD_WriteReg(0x0022,point);
504 }
```

```
30 /* LCD Interface */
31 #define PIN_EN      (1 << 19)
32 #define PIN_LE      (1 << 20)
33 #define PIN_DIR     (1 << 21)
34 #define PIN_CS      (1 << 22)
35 #define PIN_RS      (1 << 23)
36 #define PIN_WR      (1 << 24)
37 #define PIN_RD      (1 << 25)
38
39 #define LCD_EN(x)    ((x) ? (LPC_GPIO0->FIOSET = PIN_EN) : (LPC_GPIO0->FIOCLR = PIN_EN));
40 #define LCD_LE(x)    ((x) ? (LPC_GPIO0->FIOSET = PIN_LE) : (LPC_GPIO0->FIOCLR = PIN_LE));
41 #define LCD_DIR(x)   ((x) ? (LPC_GPIO0->FIOSET = PIN_DIR) : (LPC_GPIO0->FIOCLR = PIN_DIR));
42 #define LCD_CS(x)    ((x) ? (LPC_GPIO0->FIOSET = PIN_CS) : (LPC_GPIO0->FIOCLR = PIN_CS));
43 #define LCD_RS(x)    ((x) ? (LPC_GPIO0->FIOSET = PIN_RS) : (LPC_GPIO0->FIOCLR = PIN_RS));
44 #define LCD_WR(x)    ((x) ? (LPC_GPIO0->FIOSET = PIN_WR) : (LPC_GPIO0->FIOCLR = PIN_WR));
45 #define LCD_RD(x)    ((x) ? (LPC_GPIO0->FIOSET = PIN_RD) : (LPC_GPIO0->FIOCLR = PIN_RD));
```

```
195 static __attribute__((always_inline)) void LCD_WriteReg(uint16_t LCD_Reg,uint16_t LCD_RegValue)
196 {
197     /* Write 16-bit Index, then Write Reg */
198     LCD_WriteIndex(LCD_Reg);
199     /* Write 16-bit Reg */
200     LCD_WriteData(LCD_RegValue);
201 }
```

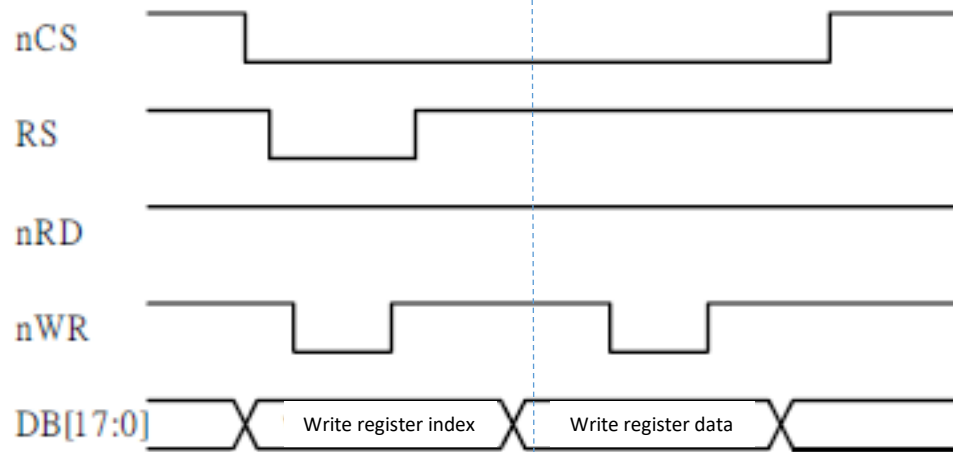
```
151 static __attribute__((always_inline)) void LCD_WriteData(uint16_t data)
152 {
153     LCD_CS(0);
154     LCD_RS(1);
155     LCD_Send( data );
156     LCD_WR(0);
157     wait_delay(1);
158     LCD_WR(1);
159     LCD_CS(1);
160 }
```

Communication timings

```
static __attribute__((always_inline)) void LCD_WriteReg(uint16_t LCD_Reg, uint16_t LCD_RegValue)
{
    /* Write 16-bit Index, then Write Reg */
    LCD_WriteIndex(LCD_Reg);
    /* Write 16-bit Reg */
    LCD_WriteData(LCD_RegValue);
}
```

i80 18-/16-bit System Bus Interface Timing

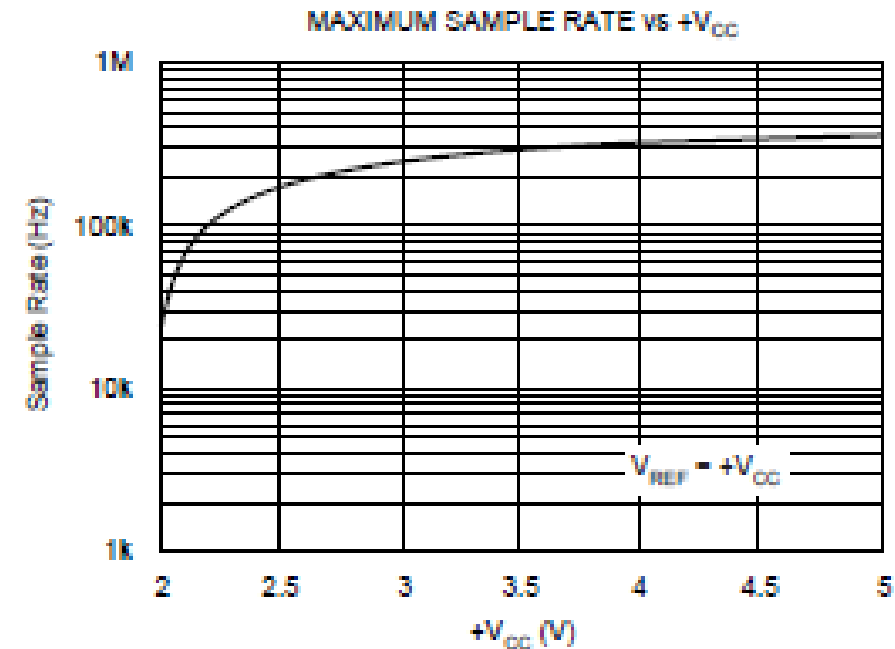
(a) Write to register



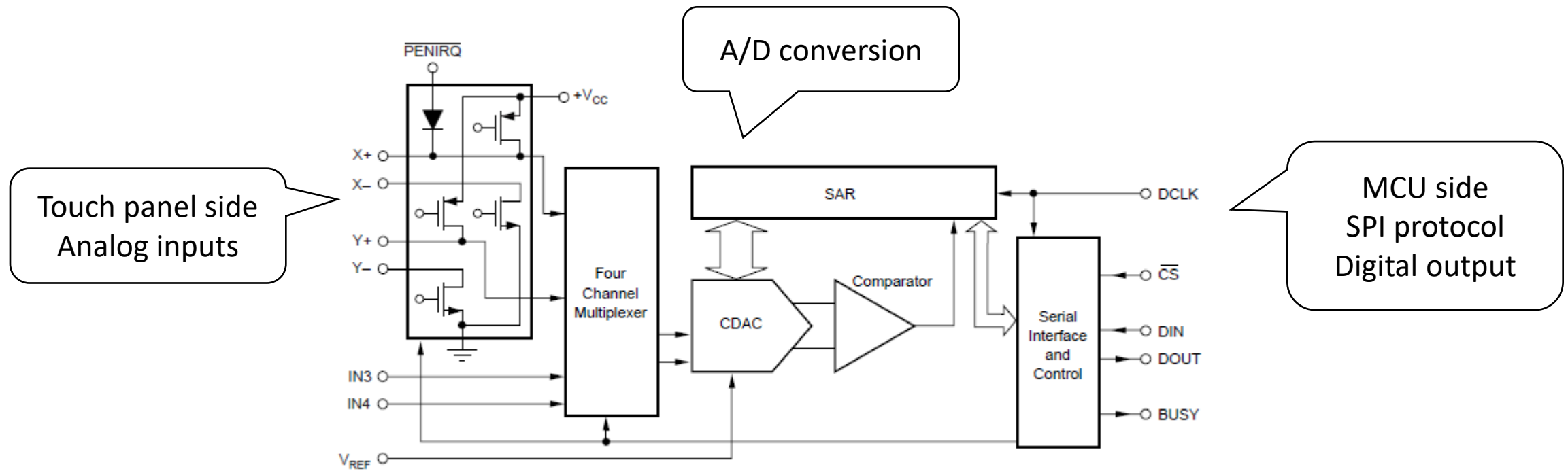
```
129 static __attribute__((always_inline)) void LCD_WriteIndex(uint16_t index)
130 {
131     LCD_CS(0);
132     LCD_RS(0);
133     LCD_RD(1);
134     LCD_Send(index);
135     wait_delay(22);
136     LCD_WR(0);
137     wait_delay(1);
138     LCD_WR(1);
139     LCD_CS(1);
140 }
141
142 /*****
150 static __attribute__((always_inline)) void LCD_WriteData(uint16_t data)
151 {
152     LCD_CS(0);
153     LCD_RS(1);
154     LCD_Send(data);
155     LCD_WR(0);
156     wait_delay(1);
157     LCD_WR(1);
158     LCD_CS(1);
159 }
160
```

Touch Screen Controller - ADS7843

- 4-wire touch screen interface
- ratiometric conversion
- single supply: 2.7v to 5v
- up to 125kHz conversion rate
- serial interface
- programmable 8- or 12-bit resolution
- 2 auxiliary analog inputs
- full power-down control



Block diagram



SPI based communication

```
68 static void ADS7843_SPI_Init(void)
69 {
70     volatile uint32_t dummy;
71
72     /* Initialize and enable the SSP1 Interface module. */
73     LPC_SC->PCONP |= (1 << 10);          /* Enable power to SSP1 block */
74
75     /* P0.7 SCK, P0.8 MISO, P0.9 MOSI are SSP pins. */
76     LPC_PINCON->PINSEL0 &= ~( (3UL<<14) | (3UL<<16) | (3UL<<18) ); /* P0.7,P0.8,P0.9 cleared */
77     LPC_PINCON->PINSEL0 |= (2UL<<14) | (2UL<<16) | (2UL<<18); /* P0.7 SCK1,P0.8 MISO1,P0.9 MOSI1 */
78
79     /* PCLK_SSP1=CCLK */
80     LPC_SC->PCLKSEL0 &= ~(3<<20);          /* PCLKSP0 = CCLK/4 (18MHz) */
81     LPC_SC->PCLKSEL0 |= (1<<20);          /* PCLKSP0 = CCLK (72MHz) */
82
83     LPC_SSP1->CR0 = 0x0007;                /* 8Bit, CPOL=0, CPHA=0 */
84     LPC_SSP1->CR1 = 0x0002;                /* SSP1 enable, master */
85
86     LPC17xx_SPI_SetSpeed ( SPI_SPEED_500kHz );
87
88     /* wait for busy gone */
89     while( LPC_SSP1->SR & ( 1 << SSPSR_BSY ) );
90
91     /* drain SPI RX FIFO */
92     while( LPC_SSP1->SR & ( 1 << SSPSR_RNE ) )
93     {
94         dummy = LPC_SSP1->DR;
95     }
96 }
```

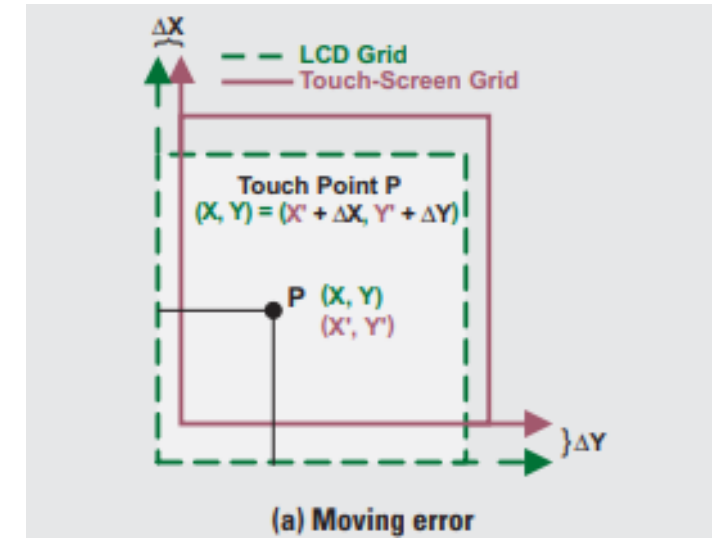
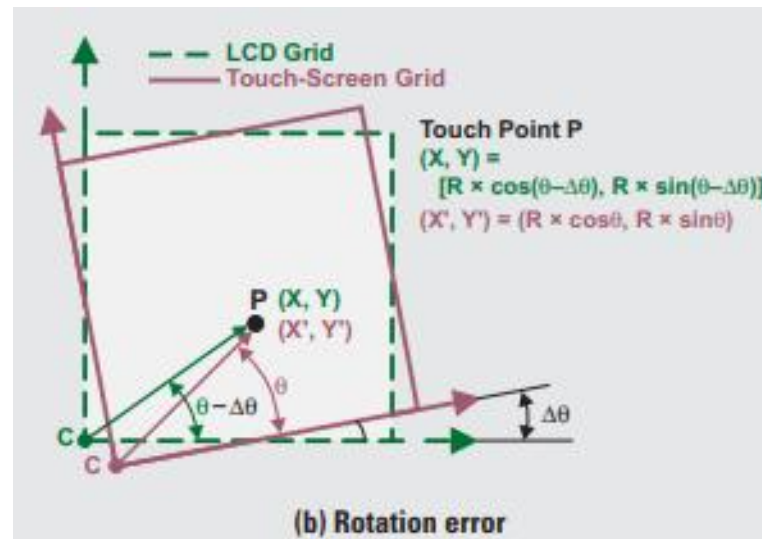
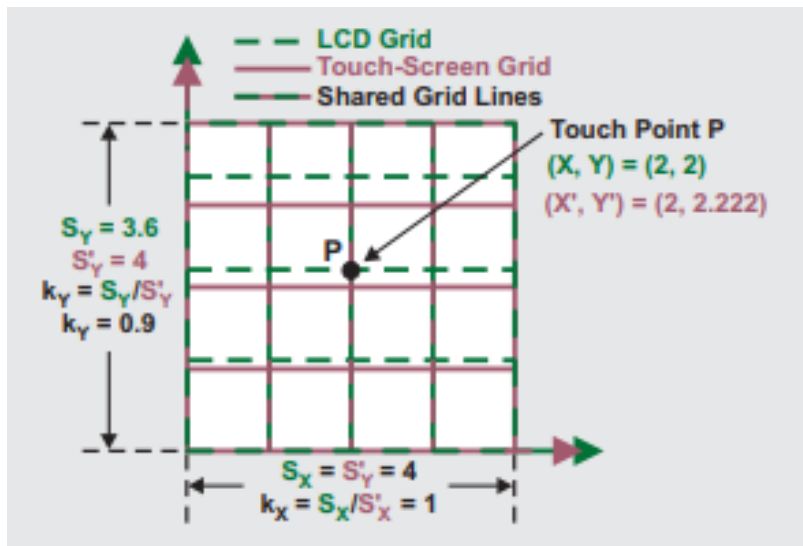
```
144 static uint8_t WR_CMD (uint8_t cmd)
145 {
146     uint8_t byte_r;
147
148     while (LPC_SSP1->SR & (1 << SSPSR_BSY) ); /* Wait for transfer to finish */
149     LPC_SSP1->DR = cmd;
150     while (LPC_SSP1->SR & (1 << SSPSR_BSY) ); /* Wait for transfer to finish */
151     while( !( LPC_SSP1->SR & ( 1 << SSPSR_RNE ) ) ); /* Wait until Rx FIFO not empty */
152     byte_r = LPC_SSP1->DR;
153
154     return byte_r; /* Return received value */
155 }
```

```
231 void TP_GetAdXY(int *x,int *y)
232 {
233     int adx,ady;
234     adx=Read_X();
235     DelayUS(1);
236     ady=Read_Y();
237     *x=adx;
238     *y=ady;
239 }
```

```
190 int Read_X(void)
191 {
192     int i;
193     TP_CS(0);
194     DelayUS(1);
195     WR_CMD(CHX);
196     DelayUS(1);
197     i=RD_AD();
198     TP_CS(1);
199     return i;
200 }
```

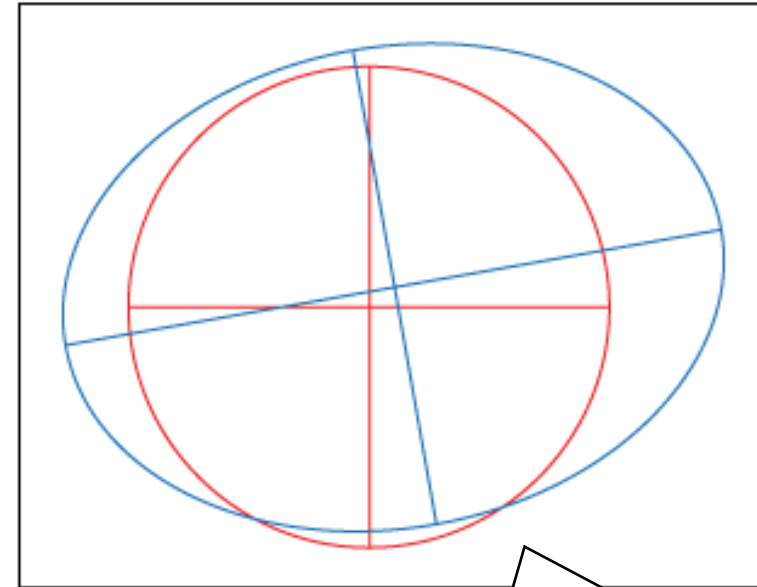
Touch-coordinate errors

- When pressure is applied to the touch screen, the touchscreen controller senses it and takes a measurement of the X and Y coordinates.
- Several sources of error can affect the accuracy and reliability of this measurement.



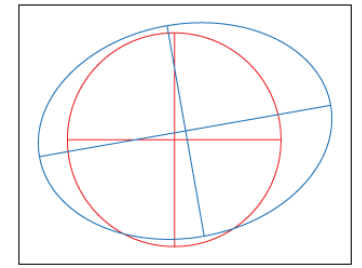
Calibration process

- When a finger is traced around the **display** circle (red line), the **touch-panel** system may give out the coordinates of an ellipse (blue line) instead of the circle
- This change of the shape from a circle to an ellipse can be explained by the following graphic transformations: translation, rotation, and scaling.



An exaggerated view of the distortion that might happen to a circle being displayed on an LCD touch-screen display

Calibration process (II)



- Intuition suggests that any coordinate point x, y in an x - y plane that has undergone a transformation should look like:

$$x_{NEW} = f1(x_{OLD}, y_{OLD}) + \text{constant1}$$

$$y_{NEW} = f2(x_{OLD}, y_{OLD}) + \text{constant2}$$

- where x_{NEW} and y_{NEW} are the transformed coordinates; x_{OLD} and y_{OLD} are the old coordinates;
 - $f1()$ and $f2()$ are functions that transform the old coordinates;
 - constants1 and 2 are just constants.

- If the transformation is linear, then functions $f1()$ and $f2()$ can be replaced by the following equations:

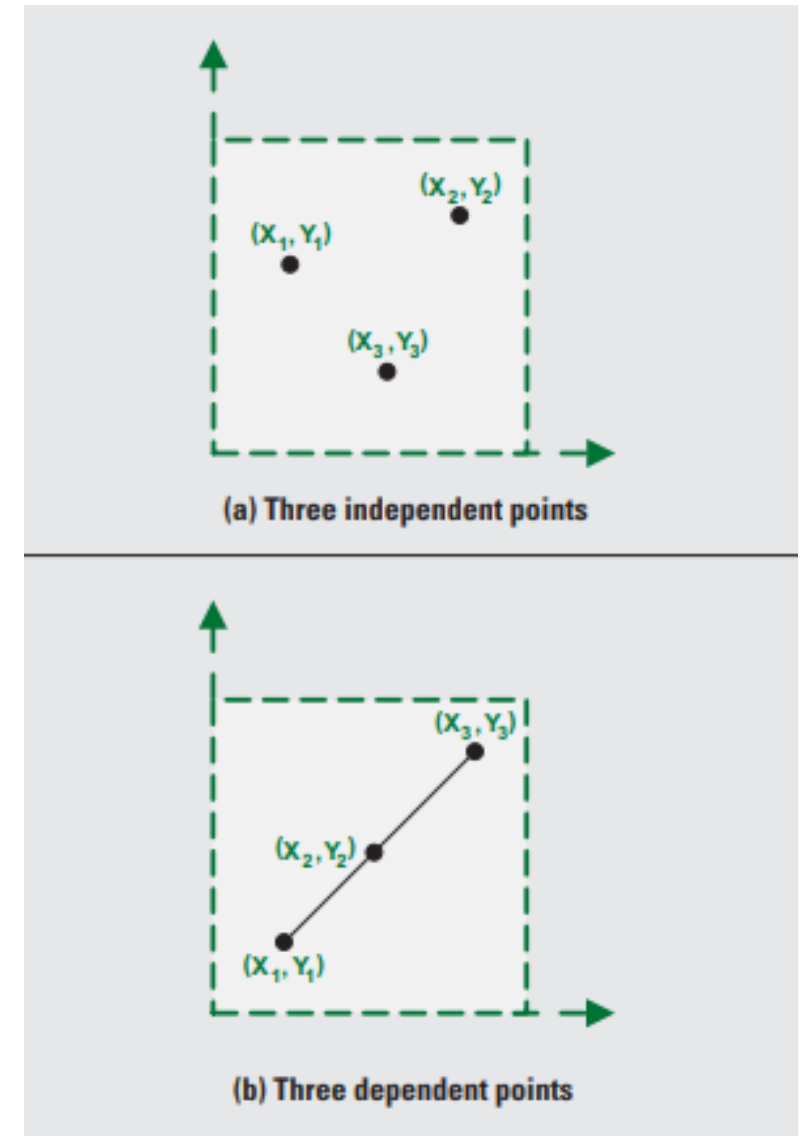
$$x_{NEW} = A x_{OLD} + B y_{OLD} + C$$

$$y_{NEW} = D x_{OLD} + E y_{OLD} + F$$

- Where A, B, C, D, E , and F are constant coefficients
 - $f1() = A x_{OLD} + B y_{OLD}$
 - $f2() = D x_{OLD} + E y_{OLD}$
 - constant1 and constant2 are C and F , respectively.

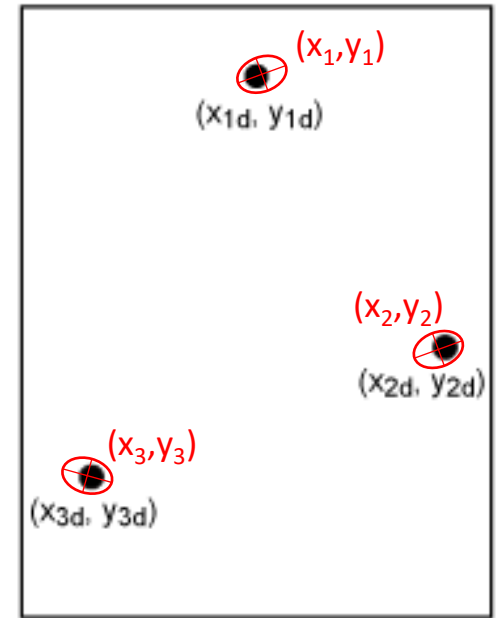
Three-points calibration method

- The goal of the touch-panel system calibration is to solve the Equations to derive values for A, B, C, D, E, and F
- Looking at these equations we know that there are six unknowns.
- Therefore, we will need six equations to solve for these unknowns and this can be achieved by doing a three-point calibration for a touch-panel system.



Three-points calibration method (II)

- Generate three pairs of (x, y) coordinates by touching the panel at the three pairs of display coordinates: (x_{1d}, y_{1d}) , (x_{2d}, y_{2d}) and (x_{3d}, y_{3d}) .
- If their corresponding touch-screen values (as presented by the touch-screen controller) are (x_1, y_1) , (x_2, y_2) , and (x_3, y_3) , then the six unknowns can be solved by the equations shown below.
- These points must be independent of each other



$$x_{1d} = x_1 A + y_1 B + C$$

$$x_{2d} = x_2 A + y_2 B + C$$

$$x_{3d} = x_3 A + y_3 B + C$$

$$y_{1d} = x_1 D + y_1 E + F$$

$$y_{2d} = x_2 D + y_2 E + F$$

$$y_{3d} = x_3 D + y_3 E + F$$

From TI datasheet

$$\begin{pmatrix} X_1 \\ X_2 \\ X_3 \end{pmatrix} = A \times \begin{pmatrix} \alpha_X \\ \beta_X \\ \Delta X \end{pmatrix} \text{ and } \begin{pmatrix} Y_1 \\ Y_2 \\ Y_3 \end{pmatrix} = A \times \begin{pmatrix} \alpha_Y \\ \beta_Y \\ \Delta Y \end{pmatrix},$$

where

$$A = \begin{pmatrix} X'_1 & Y'_1 & 1 \\ X'_2 & Y'_2 & 1 \\ X'_3 & Y'_3 & 1 \end{pmatrix}.$$

Three-point calibration algorithm

Assuming that the dimension of A is 3×3 , Equation 8 can be determined from Equation 4, based on Cramer's rule:

$$\begin{aligned} \alpha_X &= \Delta_{x1}/\Delta, \beta_X = \Delta_{x2}/\Delta, \Delta X = \Delta_{x3}/\Delta, \\ \alpha_Y &= \Delta_{y1}/\Delta, \beta_Y = \Delta_{y2}/\Delta, \text{ and } \Delta Y = \Delta_{y3}/\Delta. \end{aligned} \quad (8)$$

<http://www.ti.com/lit/an/slyt277/slyt277.pdf>

Definitions for Equation 8

$$\Delta = \det(A) = \begin{vmatrix} X'_1 & Y'_1 & 1 \\ X'_2 & Y'_2 & 1 \\ X'_3 & Y'_3 & 1 \end{vmatrix} = (X'_1 - X'_3) \times (Y'_2 - Y'_3) - (X'_2 - X'_3) \times (Y'_1 - Y'_3)$$

$$\Delta_{x1} = \det(A_{x1}) = \begin{vmatrix} X_1 & Y'_1 & 1 \\ X_2 & Y'_2 & 1 \\ X_3 & Y'_3 & 1 \end{vmatrix} = (X_1 - X_3) \times (Y'_2 - Y'_3) - (X_2 - X_3) \times (Y'_1 - Y'_3)$$

$$\Delta_{x2} = \det(A_{x2}) = \begin{vmatrix} X'_1 & X_1 & 1 \\ X'_2 & X_2 & 1 \\ X'_3 & X_3 & 1 \end{vmatrix} = (X'_1 - X'_3) \times (X_2 - X_3) - (X'_2 - X'_3) \times (X_1 - X_3)$$

$$\Delta_{x3} = \det(A_{x3}) = \begin{vmatrix} X'_1 & Y'_1 & X_1 \\ X'_2 & Y'_2 & X_2 \\ X'_3 & Y'_3 & X_3 \end{vmatrix} = X_1 \times (X'_2 Y'_3 - X'_3 Y'_2) - X_2 \times (X'_1 Y'_3 - X'_3 Y'_1) + X_3 \times (X'_1 Y'_2 - X'_2 Y'_1)$$

$$\Delta_{y1} = \det(A_{y1}) = \begin{vmatrix} Y_1 & Y'_1 & 1 \\ Y_2 & Y'_2 & 1 \\ Y_3 & Y'_3 & 1 \end{vmatrix} = (Y_1 - Y_3) \times (Y'_2 - Y'_3) - (Y_2 - Y_3) \times (Y'_1 - Y'_3)$$

$$\Delta_{y2} = \det(A_{y2}) = \begin{vmatrix} X'_1 & Y_1 & 1 \\ X'_2 & Y_2 & 1 \\ X'_3 & Y_3 & 1 \end{vmatrix} = (X'_1 - X'_3) \times (Y_2 - Y_3) - (X'_2 - X'_3) \times (Y_1 - Y_3)$$

$$\Delta_{y3} = \det(A_{y3}) = \begin{vmatrix} X'_1 & Y'_1 & Y_1 \\ X'_2 & Y'_2 & Y_2 \\ X'_3 & Y'_3 & Y_3 \end{vmatrix} = Y_1 \times (X'_2 Y'_3 - X'_3 Y'_2) - Y_2 \times (X'_1 Y'_3 - X'_3 Y'_1) + Y_3 \times (X'_1 Y'_2 - X'_2 Y'_1)$$

Implementation – data structures

```
372 uint8_t setCalibrationMatrix( Coordinate * displayPtr,  
373                             Coordinate * screenPtr,  
374                             Matrix * matrixPtr)  
375 {  
376  
377     uint8_t retTHRESHOLD = 0 ;  
378  
379     matrixPtr->Divider = ((screenPtr[0].x - screenPtr[2].x) *  
380                          ((screenPtr[1].y - screenPtr[2].y) -  
381                          ((screenPtr[1].x - screenPtr[2].x) * (displayPtr[0].y - screenPtr[2].y)) ;  
382     if( matrixPtr->Divider == 0 )  
383     {  
384         retTHRESHOLD = 1;  
385     }  
386     else  
387     {  
388         matrixPtr->An = ((displayPtr[0].x - displayPtr[2].x) *  
389                         ((displayPtr[1].x - displayPtr[2].x) *  
390                         ((displayPtr[0].x - displayPtr[2].x) *  
391                         ((displayPtr[0].x - displayPtr[2].x) *  
392                         (screenPtr[2].x * displayPtr[1].x - sc  
393                         (screenPtr[0].x * displayPtr[2].x - sc  
394                         (screenPtr[1].x * displayPtr[0].x - sc  
395         matrixPtr->Dn = ((displayPtr[0].y - displayPtr[2].y) *  
396                         ((displayPtr[1].y - displayPtr[2].y) *  
397         matrixPtr->En = ((screenPtr[0].x - screenPtr[2].x) * (displayPtr[0].y - displayPtr[2].y) *  
398                         ((displayPtr[0].y - displayPtr[2].y) *  
399         matrixPtr->Fn = (screenPtr[2].x * displayPtr[1].y - sc  
400                         (screenPtr[0].x * displayPtr[2].y - sc  
401                         (screenPtr[1].x * displayPtr[0].y - sc  
402     }  
403     return( retTHRESHOLD ) ;  
404 }
```

```
30 typedef struct POINT  
31 {  
32     uint16_t x;  
33     uint16_t y;  
34 }Coordinate;  
35  
36  
37 typedef struct Matrix  
38 {  
39     long double An,  
40                 Bn,  
41                 Cn,  
42                 Dn,  
43                 En,  
44                 Fn,  
45                 Divider ;  
46 } Matrix ;  
47  
48 /* Private variables -----  
49 extern Coordinate ScreenSample[3];  
50 extern Coordinate DisplaySample[3];  
51 extern Matrix      matrix ;  
52 extern Coordinate display ;  
53
```

Implementation – calibration formulas

```
372 uint8_t setCalibrationMatrix( Coordinate * displayPtr,  
373                             Coordinate * screenPtr,  
374                             Matrix * matrixPtr)  
375 {  
376  
377     uint8_t retTHRESHOLD = 0 ;  
378  
379     matrixPtr->Divider = ((screenPtr[0].x - screenPtr[2].x) * (screenPtr[1].y - screenPtr[2].y)) -  
380                         ((screenPtr[1].x - screenPtr[2].x) * (screenPtr[0].y - screenPtr[2].y)) ;  
381     if( matrixPtr->Divider == 0 )  
382     {  
383         retTHRESHOLD = 1;  
384     }  
385     else  
386     {  
387  
388         matrixPtr->An = ((displayPtr[0].x - displayPtr[2].x) * (screenPtr[1].y - screenPtr[2].y)) -  
389                         ((displayPtr[1].x - displayPtr[2].x) * (screenPtr[0].y - screenPtr[2].y)) ;  
390         matrixPtr->Bn = ((screenPtr[0].x - screenPtr[2].x) * (displayPtr[1].x - displayPtr[2].x)) -  
391                         ((displayPtr[0].x - displayPtr[2].x) * (screenPtr[1].x - screenPtr[2].x)) ;  
392         matrixPtr->Cn = (screenPtr[2].x * displayPtr[1].x - screenPtr[1].x * displayPtr[2].x) * screenPtr[0].y +  
393                         (screenPtr[0].x * displayPtr[2].x - screenPtr[2].x * displayPtr[0].x) * screenPtr[1].y +  
394                         (screenPtr[1].x * displayPtr[0].x - screenPtr[0].x * displayPtr[1].x) * screenPtr[2].y ;  
395         matrixPtr->Dn = ((displayPtr[0].y - displayPtr[2].y) * (screenPtr[1].y - screenPtr[2].y)) -  
396                         ((displayPtr[1].y - displayPtr[2].y) * (screenPtr[0].y - screenPtr[2].y)) ;  
397         matrixPtr->En = ((screenPtr[0].x - screenPtr[2].x) * (displayPtr[1].y - displayPtr[2].y)) -  
398                         ((displayPtr[0].y - displayPtr[2].y) * (screenPtr[1].x - screenPtr[2].x)) ;  
399         matrixPtr->Fn = (screenPtr[2].x * displayPtr[1].y - screenPtr[1].x * displayPtr[2].y) * screenPtr[0].y +  
400                         (screenPtr[0].x * displayPtr[2].y - screenPtr[2].x * displayPtr[0].y) * screenPtr[1].y +  
401                         (screenPtr[1].x * displayPtr[0].y - screenPtr[0].x * displayPtr[1].y) * screenPtr[2].y ;  
402     }  
403     return( retTHRESHOLD ) ;  
404 }
```

Calibration by getting 3-points as Coordinate *

Implementation – adjust point position

```
436 uint8_t getDisplayPoint(Coordinate * displayPtr,  
437                         Coordinate * screenPtr,  
438                         Matrix * matrixPtr )  
439 {  
440     uint8_t retTHRESHOLD = 1 ;  
441  
442     if ( screenPtr != 0 ){  
443         if( matrixPtr->Divider != 0 )  
444         {  
445             /* XD = AX+BY+C */  
446             displayPtr->x = ( (matrixPtr->An * screenPtr->x) +  
447                             (matrixPtr->Bn * screenPtr->y) +  
448                             matrixPtr->Cn  
449                             ) / matrixPtr->Divider ;  
450             /* YD = DX+EY+F */  
451             displayPtr->y = ( (matrixPtr->Dn * screenPtr->x) +  
452                             (matrixPtr->En * screenPtr->y) +  
453                             matrixPtr->Fn  
454                             ) / matrixPtr->Divider ;  
455         }  
456         else  
457         {  
458             retTHRESHOLD = 0;  
459         }  
460     }  
461     else{  
462         retTHRESHOLD = 0;  
463     }  
464     return(retTHRESHOLD);  
465 }
```

This function uses the calibration values.

How to use TP with timer

125kHz conversion rate
Period = $(125\text{kHz})^{-1} = 8\mu\text{s}$

```
init_timer(0, 0xC8 );          /* 8us * 25MHz = 200 = 0xC8 */
```

```
26 void TIMER0_IRQHandler (void)
27 {
28
29     if(getDisplayPoint(&display, Read_Ads7846(), &matrix )){
30         /* Your action here - using display.x and display.y */
31     }
32     else{
33         //do nothing if touch returns values out of bounds
34     }
35     LPC_TIM0->IR = 1;      /* clear interrupt flag */
36     return;
37 }
```