AVR341: Four and five-wire Touch Screen Controller

Features

- · Reading touch screen coordinates for 4- and 5-wire screens
- Measurement of screen resistance (4-wire)
- · Translation of touch coordinates into screen coordinates.

1 Introduction

Resistive 4- and 5-wire touch systems belong to the most popular and most common touch screen technologies. Their market share is about 75%, mainly due to their low costs and simple interface electronics. Resistive System can be found in various mobile applications including PDAs and Smartphones.

AVR® microcontrollers are excellent in this type of application due their analog features combined with low power modes, required in e.g. portable battery powered applications.



8-bit **AVR**® Microcontrollers

Application Note

Rev. 8091A-AVR-07/07

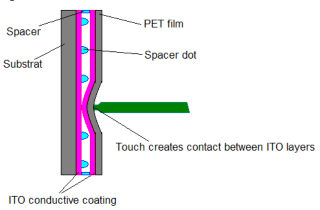




2 Theory of operation - analog resistive touch screens

Usually a resistive touch screen consists of at least three layers: A flexible membrane made from PET film is suspended over a rigid substrate made from glass or acryl (see Figure 2-1). Both surfaces are coated with a transparent conductive film like ITO (Indium tin oxide). The conductive ITO layers are kept apart by an insulting spacer along the edges, and by spacer dots on the inner surface of the two ITO layers. In this way there will be no electrical connection unless pressure is applied to the topsheet (PET film).

Figure 2-1. Resistive touch screens.



4-wire touch screens use a single pair of electrodes ("Busbars") on each ITO layer (see Figure 2-2). The busbars in the topsheet and substrate are perpendicular to each other. The busbars are connected to the touch screen controller through a 4-wire flex cable. The 4 wires are referred as X+ (left), X- (right), Y+ (top) and Y- (bottom).

An advantage of the 4-wire touch screens is that it is possible to determine the touch pressure by measuring the contact resistance (R_{Touch}) between the two ITO layers. R_{Touch} decreases as the touch pressure (or the size of the depressed area) increases. This characteristic can be useful in applications in which it is not only required to detect where the pressure is applied, but also the type of pressure (area and force).

Sense
UR
Electrode (circular)
Topsheet
Linearization Pattern
X+
VConnecting wire

Substrate

Figure 2-2. Electrodes in 4- (right figure) and 5- wire (left figure) touch screens.

5-wire touch screens have circular electrodes (see Figure 2-2). Since all of them reside in the substrate ITO there is a need for linearization pattern (conductive) to make an applied voltage gradient uniform.

4 wires connect to the electrodes these are referred to as UL (Upper Left), UR (Upper Right), LL (Lower Left), LR (Lower Right). The fifth wire is used for sensing the electrode voltage and is referred to as the "sense" wire. The sense wire is embedded in the topsheet. The advantage of the 5-wire touch screen type is that the ITO coating on the topsheet is not required to be perfect. This means that physical wearing of the 5-wire touch screens is less critical than for 4-wire touch screens.

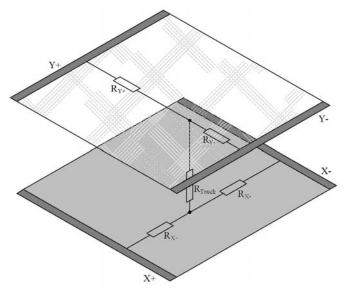
2.1 Excitation and measurement method

The method for measuring the pressure point is based upon a preferably homogenous resistive surface (ITO). When applying a voltage to the electrode pair in the resistive surface a uniform voltage gradient appears across the surface. A second ITO layer is necessary to do a high-resistance voltage measurement. A resistive touch screen can thus be seen as an electrical switch requiring a small amount of pressure (0.1-1.5 Newton) to close.





Figure 2-3. "Schematic" of a 4-wire touch screen when pressure is applied.



The point of contact "divides" each layer in a series resistor network with two resistors (see Figure 2-3), and a connecting resistor between the two layers. By measuring the voltage at this point the user gets information about the position of the contact point orthogonal to the voltage gradient. To get a complete set of coordinates, the voltage gradient must be applied once in vertical and then in horizontal direction: first a supply voltage must be applied to one layer and a measurement of the voltage across the other layer is performed, next the supply is instead connected to the other layer and the opposite layer voltage is measured. In stand-by mode one of the lines are connected to a level triggered interrupt in order to detect touch activity. Please refer to Table 2-1 for connections while measuring the coordinates.

Table 2-1. 4-wire touch screens scanning

	9					
	X+ _{Excite}	X- _{Excite}	Y+ _{Excite}	Y- _{Excite}		
Standby	Gnd	Hi-Z	Hi-Z	Pull up / Int		
X-Coordinate	Gnd	Vcc	Hi-Z	Hi-Z / ADC		
Y-Coordinate	Hi-Z	Hi-Z / ADC	Gnd	Vcc		

A 5-wire touch screen only use the topsheet for measuring. Please refer to Table 2-2 for connections while measuring the coordinates on 5-wire touch screens.

Table 2-2. 5-wire touch screens scanning.

	UL _{Excite}	UR _{Excite}	LL _{Excite}	LR _{Excite}	Sense
Standby	Gnd	Hi-Z	Hi-Z	Hi-Z	Pull up / Int
X-Coordinate	Gnd	Vcc	Gnd	Vcc	Hi-Z / ADC
Y-Coordinate	Gnd	Gnd	Vcc	Vcc	Hi-Z / ADC

To get a complete set of coordinates, the voltage gradient is applied on the substrate layer once in horizontal direction to determine the Y coordinate and once in vertical direction to determine the X coordinate. In both cases the topsheet layer is used to do a high-impedance measurement after the sensing voltage has settled. In standby

mode the fifth wire (sense) is connected to a level triggered interrupt in order to detect touch activity.

2.2 Calculation of the 4-wire touch pressure

As mentioned it is possible to determine the force that is applied on a 4-wire touch screen. Table 2-1 describes the scan pattern used to do so. Equation 2-1 and Equation 2-2 shows how to calculate the resistance.

Table 2-3. 4-wire touch screens scanning

	X+ _{Excite}	X- _{Excite}	Y+Excite	Y- _{Excite}
Z 1	Gnd	Hi-Z / ADC	Hi-Z	Vcc
Z2	Gnd	Hi-Z	Hi-Z / ADC	Vcc

By means of Ohms Law there are two different methods to determine R_{Touch} (see Figure 2-3

Equation 2-1. Calculation of R_{Touch}.

$$R_{Touch} = \frac{(U_{Z2} - U_{Z1})}{I}$$

$$= R_{X_Plate} \cdot \frac{ADC_X}{2^{ADC_resolution}} \left(\frac{ADC_{Z2}}{ADC_{Z1}} - 1 \right)$$

The first method requires a known X-plate resistance and two additional cross-panel measurements (Z1 and Z2) of the touch screen. The second method requires that the X- and Y-plate resistance values are known but allows the use of a single measurement only (Z1).

Equation 2-2. Calculation of R_{Touch}.

$$\begin{split} R_{Touch} &= R_{ges} - R_{X-} - R_{Y+} \\ &= \frac{U_{REF}}{I} - R_{X-} - R_{Y+} \\ &= ADC_X \frac{R_{X_Plate}}{2^{ADC_resolution}} \left(\frac{2^{ADC_resolution}}{ADC_{X1}} - 1 \right) - R_{Y_Plate} \left(1 - \frac{ADC_Y}{2^{ADC_resolution}} \right) \end{split}$$

2.3 Touch bouncing

Resistive touch screens, especially the inexpensive ones, are notoriously bouncy and susceptible to glitches, and therefore filtering of the determined coordinates is necessary. Though external components can be used to implement analog filtering, this will add cost to the design. A better way to achieve correct coordinates ("points") is to run a digital filter in software: a median filter is a good choice, as it eliminates incorrect measurements. A digital filter, however, implies several measurements to get a single X or Y coordinate pair. It is also possible to introduce corrective actions by defining conditions that needs to be fulfilled to accept a new set of coordinates:





- Switch back to standby mode and confirm contact before and after new measurements are taken
- Take the value of R_{Touch} into account.
- · Accept new values only if they fit in a well-defined noise window

The end of a touch can also be detected. The error rate of the system will decrease by increasing complexity of filtering. There is an unavoidable trade-off between accurate measurements and high conversion rates. Accurate measurements require more data samples, but lower the conversion rate which may cause perceivable delays. Hence the touch system should be designed so that coordinates are generated within 50 to 100 ms.

2.4 Parasitic capacitances

The capacitive elements within the touch screen system need to be regarded: Spread between the single points of the ITO layer, parasitic capacities could be detected.

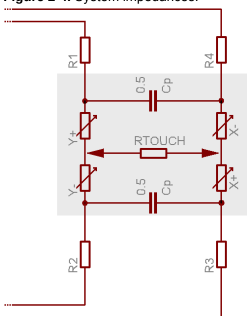


Figure 2-4. System impedances.

The total capacitance of these capacitors can modeled by two parallel capacitors (C $_{\rm p}$ in Figure 2-4), each with a capacitance of 50nF or less. The full amount C $_{\rm p}$ (\leq 100nF) of these capacities could alternatively be shown as two partial capacities. The contributions of R $_{\rm Touch}$ and the planes' resistance RX and RY also have to be considered. Together they form a time constant, which is responsible for time delays when changing the excitation of a plane: If a touch sensor is activated for the measurement (applying VCC to one of the planes), the voltage on the other (sensing) plane will immediately rise to $1\!\!/_{\! 2}$ VCC due to the parasitic capacitance. Then it will settle to the voltage at the contact point by following the exponential waveform dictated by the time constant.

Equation 2-3. Time constant.

$$\tau = RC$$

$$= (C_P + C_{S/H} + C_X) \cdot (R_{Touch} + a \cdot R_{X-Plate} + b \cdot R_{Y-Plate} + R_X)$$

Note: Coefficients "a" and "b" depend on touch position; C_X and R_X represent additional parasitic elements like wire resistance, internal logic impedance of the controller etc.

3 Requirements for a touch screen controller

To operate a 4- or 5-wire touch screen, there are several requirements regarding the controller.

3.1 ADC

An A/D converter with a resolution of 10 bits and the absolute inaccuracy far under the linearity error of the touch screen (1,5%-3%) is required for the conversion of the analog values into digital values.

When considering the minimum detection time for applied pressure on the screen and changes in coordinates, the conversion time of the ADC must be considered. In an application only monitoring clicks, 70 points per seconds is typically needed. For detection of motion, e.g. handwriting, one should calculate approximately 200 points per second - taking into account that multiple measurements are included to compass the correct point (by oversampling and digital filtering). Also, the CPU must be able to process the ADC readings with sufficient computational accuracy to not reduce the detection rate.

3.2 I/O pins

The pins driving the touch screen must be able to sink and source in the range of 5-25mA (depending on the value of the ITO resistance and the voltage used). This means that 4 digital IO pins and two analog inputs (ADC channels) are required. If the pins can be configured as both analog input and digital IO, 4 pins are sufficient for a 4-wire touch screen controller.

A 5-wire touch screen controller just needs one analog input line – to measure the sense line.

3.3 Timer

A timer is used as a scheduler for different purposes. Since the proposed method is interrupt driven, there is no need for additional delays, e.g. in order to debounce the touch screen. The timer can also be used to trigger the ADC and set the I/O pins in the correct order immediately before a measurement starts. In this way, the controller powers the touch screen only for a minimum of time. Furthermore, a timer can be used to create a timeout function, which sets the controller into sleep mode when no activity is detected on the touch screen for a certain amount of time.

3.4 Activity detection

As touch screens are often used in portable applications, the power consumption of the touch screen controller should be taken into account. One way to reduce the





power consumption is to let the touch screen controller enter low power sleep modes ("standby") when no activity is detected on the touch screen.

To enable the use of standby operation, a level-change detection should be implemented using a pin change interrupt combined with an internal pull-up. This allows the touch screen controller to enter low power mode while waiting for activity on the touch screen, and wake up when the pin change is triggered.

3.5 Connecting the touch screen to the AVR

The implementation example uses the ATmega88 as touch screen controller (see datasheet ATmega88 for details). Figure 3-1 and Figure 3-2 illustrates how to connect the ATmega88 to respectively a 5-wire and a 4-wire touch screen. In order to drive a 5-wire touch screen one have to connect the sense line to an ADC channel input of the AVR. A 4-wire touch screen needs two ADC input channels (X- and Y-). The remaining lines should be connected to any I/Os, but preferably on the same port. As voltage reference it is recommended to use AVCC with an external capacitor on the AREF pin. To minimize noise signals (e.g. from a LCD display) it is common to add capacitors from the touch screen drivers to ground forming a low-pass filter (typical value $0.01\mu F$), but you have to consider that this step will increase the time constant of your system.

Figure 3-1. Design suggestion for 5-wire touch screens.

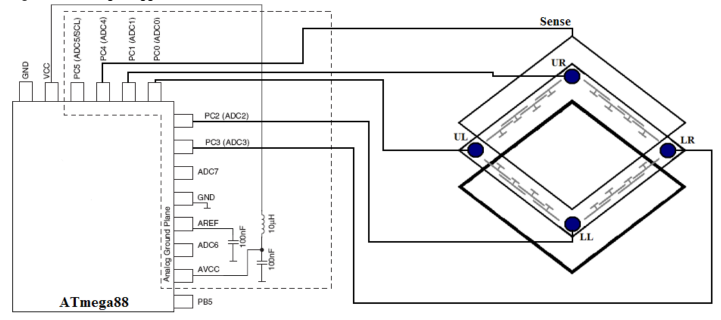
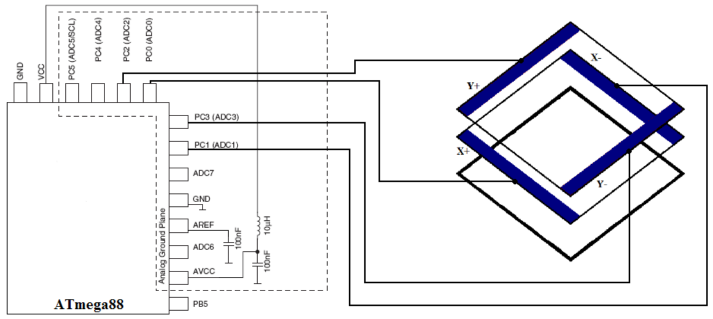


Figure 3-2. 4-wire touch screen with UART connection.



4 Code example

The code is implemented with the EWAVR IAR® compiler version 4.20A. The code targets the ATmega88, but can run on other devices with only minor modifications to the code.

The implementation includes the following:

Driver for interfacing a resistive 4- or 5-wire touch screen (selected through defines)

- · Debouncing.
- · Correction for parasitic capacitances
- Filtering or read coordinates (median filter)
- Optional determination of R_{Touch} for filter purposes (4-wire only)
- Standby mode

The implementation is intended to be used as a low level driver, so no interpretation of data (distinguish between clicks and dragging) or calibration is performed. The driver will only provide valid coordinates and status information (written to a "Flag Register").

The touch screen driver can be completely configured by several defines in "touchscreen.h". It is possible to choose between a 4- and a 5-wire touch screen, and it is an option to measure R_{Touch} on a 4-wire system for filtering purposes. Furthermore, it is possible to select which pins are connected to the touch screen. The project was originally written for ATmega88, but it can be adapted to almost most AVRs since all used bit and register definitions are listed in this file.

To use the touch screen driver in an application, add the files (touchscreen.h, touchscreen.c) and include the header file. The function "Touchscreen_Init" will initialize the driver. An external structure variable named "Touchscreen_Data", which consists of an 8-bit Flag Register and two 16-bit variables for the actual X/Y



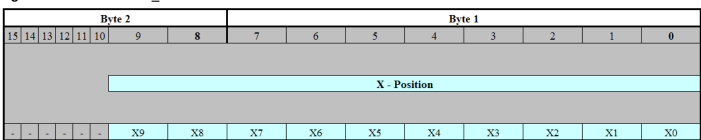


coordinates, offers all necessary information to handle the touch system. See Figure 4-1 for a description of the Flag Register.

Figure 4-1. "Touchscreen_Data" - Flag Register.

	Byte 0						
7	б	5	4	3	2	1	0
·							
			Flag R	egister			
Start	Sleep	-	-	Touch	End	X/Y	Overflow
F7	F6	F5	F4	F3	F2	F1	F0

Figure 4-2. "Touchscreen_Data" - X/Y coordinates.



В	yte 4		Byte 3							
15 14 13 12 11 10	9	8	7	7 6 5 4 3 2 1 0						
	Y - Position									
	Y9	Y8	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0

Table 4-1. Definition of the bits in the "Flag Register"

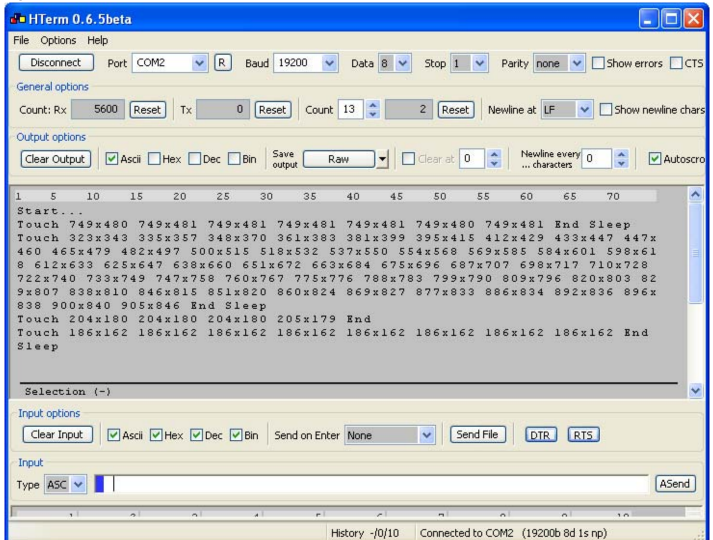
Flag	Function
Start (set in: Touchscreen_init)	This bit indicates the end of the initialization routine, which must be run the first time the application is run. It is recommended to run a calibration of mapping between touch coordinates and display screen coordinates in relation to starting up the application the first time. (Please refer to section 5.1 regarding calibration).
Sleep (Timer0 OCMA)	This bit is set if there are no new inputs on the touch sensor for a predefined time (SLEEP_COUNTDOWN in "touchscreen.h"). In order to save power you can enter sleep mode of the AVR when this bit is set. (See comments in "main.c").
Touch (Timer0 OCMA)	This bit indicates that a touch was detected and the debouncing process was successfully finished. The touch screen driver will now start the ADC and perform a number of measurements.
End (ADC ISR)	This bit is set if the end of a touch was detected. The touch screen driver will now disable the ADC and set the "Sleep Flag" after a predefined time if no new inputs are recognized.

Flag	Function
X/Y (ADC ISR)	This bit indicates that a set of new coordinates was written into the Touchscreen_Data struct.
Overflow (ADC ISR)	This bit indicates that a new set of coordinates was written into the Touchscreen_Data struct before an older one has been read.

4.1 RS232 interface for status information

Status information is transmitted on the ATmega88 UART, to enable the user to see the state and output from the coordinate detection (see Figure 4-3). This includes information about wake-up from sleep ("Touch) and entering stand-by mode ("sleep"). All information can be viewed with a terminal program (Settings: 19200 Baud, 8n1) using ASCII characters.

Figure 4-3. RS-232 terminal interface.







4.2 Overview of main code loop

In order to respond to the different flags they must be polled accordingly. In the UART-demonstration code example a special function ("Recognize_Event") will do the interpretation of the flags (see Figure 4-4). Since almost all flags are set in interrupt routines, the function first disables global interrupts and then copies the structure into a buffer to ensure data integrity. Additionally, it is possible to apply a mask on the Flag Register so only the important tasks will be responded to (e.g. only respond to new coordinates). After the flags have been processed, the corresponding flags are cleared. Finally, the global interrupts are enabled again.

In the code example all flags and coordinates will be transmitted as ASCII characters using the UART-interface, so it is possible to monitor the status and detected coordinates using a terminal program.

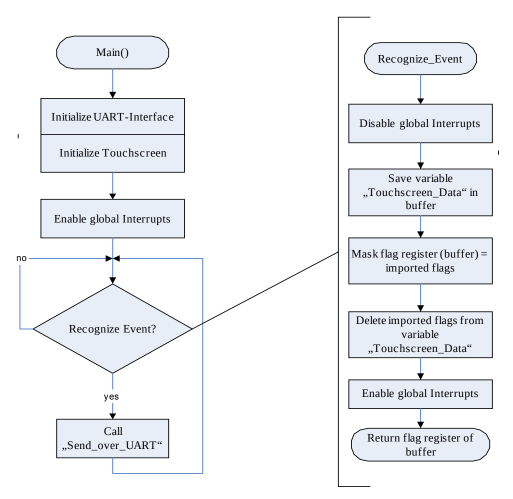


Figure 4-4. Flowchart of "main"-function.

4.3 Description of the touch screen control driver

Figure 4-5. **Sample analysis flowchart** and Figure 4-6. **Touch screen driver workflow** give an overview of the touch screen control driver.

Timer0 settings (see "touchscreen.h") will affect the behavior of the system as Output Compare Match A will operate as the time unit of the driver. A multiple of it is used to determine the debouncing time and the SLEEP_COUNTDOWN. Also Timer0 will trigger the ADC sampling in case of an active measuring process. Output Compare Match B is used to handle the capacitive elements within the touch screen system. The time between OCRB and OCRA should be equivalent to 5 x τ , so that a settled voltage is available for measuring.

Figure 4-5. Sample analysis flowchart Do analysis Sample valid? yes Save sample Discard sample temporarily n Samples yes allocated? Median filtering Store median in Touchscreen _Data and update flags End

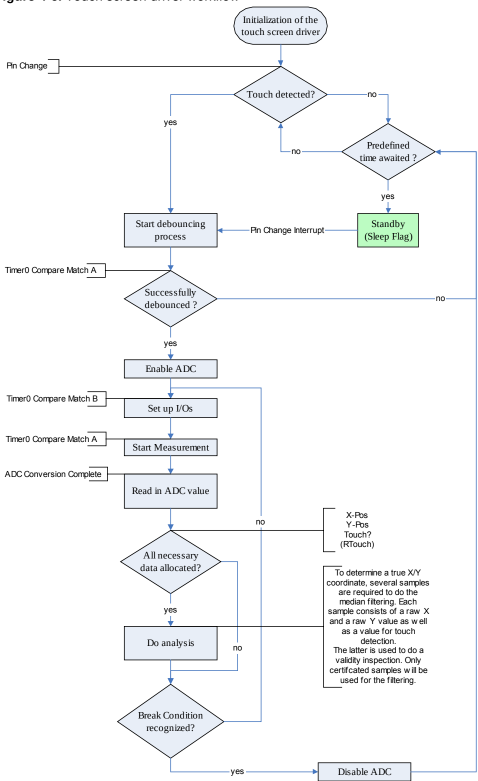
While the ADC is running, the touch screen driver will not only measure X/Y coordinates but also do some validity tests: A new set of coordinates will only be accepted if a touch condition was present before and after measuring the





coordinates. Hence, a minimum of three measurements for one valid set is required. If the R_{Touch} option is used, 5 measurements must be done according to Equation 2-1.

Figure 4-6. Touch screen driver workflow



Accepted values are stored in a corresponding array, until a predefined number of values are achieved ("SAMPLES_FOR_ONE_TRUE_XY_PAIR"). If this is the case, both X and Y arrays will be sorted and the median is identified (median filter). The median is a number dividing the higher half of the sample data from the lower half, so in case of an array with sorted values it is the middle one. This filter was chosen because of its ability to eliminate glitches while allowing fast dragging.

The median for the ongoing X and Y coordinate will be provided to the user in the interface variable "Touchscreen Data".

The consecutively measurements of coordinates and touch conditions will be aborted if a successive number of touch conditions ("MAXIMUM UNTOUCH CONDITIONS") proves that there is no longer a contact between the two ITO layers.

4.4 Interrupts used by touch screen driver

The touch screen driver uses a total of 4 different interrupt sources. For this reason no delay times are necessary and the response time of the system is reduced to a minimum.

The following interrupts are used:

Pin Change Interrupt:

The Pin Change Interrupt is used to detect a touch and wake up the AVR from sleep mode. This interrupt will start Timer0.

Timer0, Compare Match A:

This interrupt is first used to debounce the touch screen. If this process succeeded, the interrupt will start a new ADC measurement each time it occurs. If no touch activity is detected the timer will increment the SLEEP_COUNTDOWN and finally set the Sleep Flag.

Timer0, Compare Match B:

Chronologically before OCMA, this interrupt is only active while the ADC is enabled and measurements are done. It configures the I/O pins and sets the analog input channel.

ADC Conversion Complete:

In this interrupt the ADC values are read and the filtering is done.

4.5 Code size

Table 4-2. Functions of "touchscreen.c".

Function	Size (Bytes)
Pin_Change_ISR	40
Timer0_Compare_Match_A_ISR	135
Timer0_Compare_Match_B_ISR	64
ADC_Conversion_Complete_ISR (Low Level)	176





Function	Size (Bytes)
ADC_Conversion_Complete_ISR (R _{Touch})	316
Touchscreen_Init	46
Start_Measurement	44
Stop_Measurement	36
Insertion_Sort	84
Store_valid_Data	92

Table 4-3. Modules within the Application Note.

Module	Size (Bytes)
Touchscreen-Module	860 (R _{Touch} : 1020)
Main	317
UART-Interface	304
TWI-Interface	400

5 Suggestions for higher level software

The low level driver for 4- and 5-wire touch screens can be extended with a higher level software, e.g. to do calibration or interpretation of the data. This is not a part of the low level driver because these features are very custom-designed and not common requirements for all applications.

Nevertheless, the sections below provide ideas and suggestions for implementation for the higher levels of a touch screen application software.

5.1 Calibration of coordinate mapping between touch screen and display screen

Calibration is used to translate the measured touch screen data into true screen coordinates, in case the touch screen is mounted over a display (e.g. LCD). The algorithm has to compensate for scaling errors, offset and rotation of the touch screen coordinates relatively to display coordinates. To eliminate these error factors, six calibration coefficients (A, B, C, D, E, F) are required. Converting touch screen coordinates (X_T and Y_T) to display coordinates (X_D and Y_D) can be performed using the equations below:

$$X_D = A(X_T) + B(Y_T) + C$$

 $Y_D = D(X_T) + E(Y_T) + F$

Three sample points are necessary to get the six calibration coefficient values. The sample points must be inserted in order to create a set of linear equations.

$$X_{D1} = A(X_{T1}) + B(Y_{T1}) + C$$

$$X_{D2} = A(X_{T2}) + B(Y_{T2}) + C$$

$$X_{D3} = A(X_{T3}) + B(Y_{T3}) + C$$

$$Y_{D1} = D(X_{T1}) + E(Y_{T1}) + F$$

$$Y_{D2} = D(X_{T2}) + E(Y_{T2}) + F$$

$$Y_{D3} = D(X_{T3}) + E(Y_{T3}) + F$$

Resolving the linear equations to get the calibration coefficient values:

$$\begin{split} A &= \frac{(X_{D1} - X_{D3})(Y_{T2} - Y_{T3}) - (X_{D2} - X_{D3})(Y_{T1} - Y_{T3})}{(X_{T1} - X_{T3})(Y_{T2} - Y_{T3}) - (X_{T2} - X_{T3})(Y_{T1} - Y_{T3})} \\ &= \frac{X_{D1}(Y_{T2} - Y_{T3}) + X_{D2}(Y_{T3} - Y_{T1}) + X_{D3}(Y_{T1} - Y_{T2})}{X_{T1}(Y_{T2} - Y_{T3}) + X_{T2}(Y_{T3} - Y_{T1}) + X_{T3}(Y_{T1} - Y_{T2})} \end{split}$$

$$B = \frac{(X_{T1} - X_{T3})(X_{D2} - X_{D3}) - (X_{D1} - X_{D3})(X_{T2} - X_{T3})}{(X_{T1} - X_{T3})(Y_{T2} - Y_{T3}) - (X_{T2} - X_{T3})(Y_{T1} - Y_{T3})}$$
$$= \frac{A(X_{T3} - X_{T2}) + X_{D2} - X_{D3}}{(Y_{T2} - Y_{T3})}$$

$$C = \frac{Y_{T1}[X_{T3}(X_{D2}) - X_{T2}(X_{D3})] + Y_{T2}[X_{T1}(X_{D3}) - X_{T3}(X_{D1})] + Y_{T3}[X_{T2}(X_{D1}) - X_{T1}(X_{D2})]}{(X_{T1} - X_{T3})(Y_{T2} - Y_{T3}) - (X_{T2} - X_{T3})(Y_{T1} - Y_{T3})}$$

$$= X_{D3} - AX_{T3} - BY_{T3}$$

$$\begin{split} D &= \frac{(Y_{D1} - Y_{D3})(Y_{T2} - Y_{T3}) - (Y_{D2} - Y_{D3})(Y_{T1} - Y_{T3})}{(X_{T1} - X_{T3})(Y_{T2} - Y_{T3}) - (X_{T2} - X_{T3})(Y_{T1} - Y_{T3})} \\ &= \frac{Y_{D1}(Y_{T2} - Y_{T3}) + Y_{D2}(Y_{T3} - Y_{T1}) + Y_{D3}(Y_{T1} - Y_{T2})}{X_{T1}(Y_{T2} - Y_{T3}) + X_{T2}(Y_{T3} - Y_{T1}) + X_{T3}(Y_{T1} - Y_{T2})} \end{split}$$

$$\begin{split} E &= \frac{(X_{T1} - X_{T3})(Y_{D2} - Y_{D3}) - (Y_{D1} - Y_{D3})(X_{T2} - X_{T3})}{(X_{T1} - X_{T3})(Y_{T2} - Y_{T3}) - (X_{T2} - X_{T3})(Y_{T1} - Y_{T3})} \\ &= \frac{D(X_{T3} - X_{T2}) + Y_{D2} - Y_{D3}}{(Y_{T2} - Y_{T3})} \end{split}$$

$$F = \frac{Y_{T1}[X_{T3}(Y_{D2}) - X_{T2}(Y_{D3})] + Y_{T2}[X_{T1}(Y_{D3}) - X_{T3}(Y_{D1})] + Y_{T3}[X_{T2}(Y_{D1}) - X_{T1}(Y_{D2})]}{(X_{T1} - X_{T3})(Y_{T2} - Y_{T3}) - (X_{T2} - X_{T3})(Y_{T1} - Y_{T3})}$$

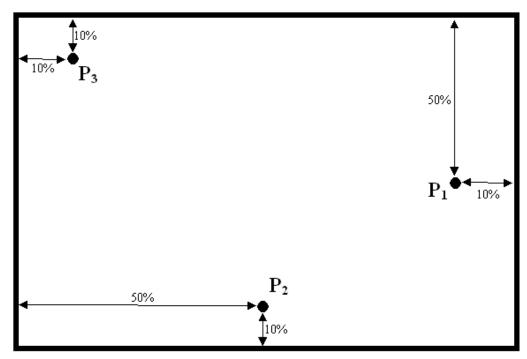
$$= Y_{D3} - DX_{T3} - EY_{T3}$$

For best results, the sample points should be collected from the horizontal center, vertical center and one corner, in each case with a distance from 10% of the side length to the touch screen's edge. See Figure 5-1. **Sample Points** for details.

Figure 5-1. Sample Points







It is possible, but not necessary to calculate the calibration coefficients every time the device is powered on. For demonstration purposes it is sufficient to do this once, and store the values in EEPROM, for example. The "Start Flag" can be used as indicator for a power-up, in order to start this one-time calibration process.

Typically calibration is done once and the coefficients are stored into a non volatile memory. However it might be essential over a longer period of time to do a recalibration due to the impact of temperature, humidity and aging ("drift").

5.2 Interpretation of touch motions

As an overlay for a display, a touch screen uses normally absolute coordinates, so that the operation of the system can be done with clicks only. Additional features like dragging or drawing require an interpretation of the touch screen data to distinguish between clicks and movements. In this case, the "Touch Flag" and the "End Flag" are very helpful. A simple click can be defined as the combination of the Touch Flag, one or more set of coordinates and the End Flag within a narrow time window, e.g. 200ms.

Up to the expiration of this interval, all acquired coordinates can be directly used to set the cursor. By the end of the 200ms, the higher level software has to verify if an End Flag was received. If so, the input can be interpreted as click. Otherwise it is most likely a movement, hence continue positioning the cursor using new measured touch screen data.



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