## Features

- QField<sup>™</sup> Touchscreen:
  - Up to 4.8 inches diagonal screen size supported
- Technology:
  - Patented spread-spectrum charge-transfer (transverse mode)
- Panel Materials:
  - Plastic, glass, composites, painted surfaces (low particle density metallic paints possible)
- Adjacent Metal:
  - Compatible with grounded metal immediately next to sensing channels
- Panel Thickness:
  - 1 to 2 mm glass, 0.5 to 1.5 mm plastic
- Interface:
  - I<sup>2</sup>C-compatible slave mode, 100 kHz or 400 kHz
- Moisture Tolerance:
  - Best in class
- Power:
  - 1.8V to 5.5V (2.5V to 5.5V in high speed mode)
- Packages:
  - 32-pin 5 x 5 mm MLF RoHS compliant
- Signal Processing:
  - Self-calibration, auto drift compensation, noise filtering
- Applications:
  - Mobile electronics, terminals, appliances
- Patents:
  - QMatrix<sup>™</sup> (patented Charge-transfer method)
  - QField (patented Charge-transfer method, patent-pending QField optimized for one-layer sensor element designs)

# 1. Pin-out and Pin Listing Descriptions

## 1.1 Device Pin-out





QField<sup>™</sup> 10-bit Touchscreen Sensor IC

# AT42QT4160

# Summary

Note: This is a summary document. A complete document is available under NDA. For more information contact www.atmel.com/touchscreen.

9507AS-AT42-10/08





## 1.2 Pin Listing Description

Table 1-1.	Pin Listing
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Pin	Name	Туре	Comments	If Unused, connect To
1	Y3A	0	Y line connection	Leave open
2	CHANGE	OD	State change notification	Leave open
3	Vss	Р	Supply ground	_
4	Vdd	Р	Power	_
5	Vss	Р	Supply ground	_
6	Vdd	Р	Power	_
7	N/C	0	Not connected	Leave open
8	N/C	0	Not connected	Leave open
9	Vss	Р	Supply ground	_
10	VREF	Ι	Supply ground	_
11	SMP	0	Sample output	_
12	X0	0	X matrix drive line	Leave open
13	X1	0	X matrix drive line	Leave open
14	X2	0	X matrix drive line	Leave open
15	X3	0	X matrix drive line	Leave open
16	N/C	0	Not connected	Leave open
17	N/C	0	Not connected	Leave open
18	Vdd	Р	Power	_
19	Vdd	Р	Power	_
20	Vdd	Р	Power	_
21	Vss	Р	Supply ground	_
22	A0	I	l <sup>2</sup> C-compatible address select	_
23	Y0B	I/O	Y line connection	Leave open
24	Y1B	I/O	Y line connection	Leave open
25	Y2B	I/O	Y line connection	Leave open
26	Y3B	I/O	Y line connection	Leave open
27	SDA	OD	Serial Interface Data	
28	SCL	OD	Serial Interface Clock	-
29	RST	I	Reset low; has internal 30k - 60k pull-up	Leave open or Vdd
30	Y0A	0	Y line connection	Leave open
31	Y1A	0	Y line connection	Leave open
32	Y2A	0	Y line connection	Leave open

Input only

I

- I/O Input and output
  - X Clock resonator
- O Output only, push-pull OD Open drain output
- P Ground or power

<sup>2</sup> AT42QT4160 —

### 1.3 Wiring Diagram

#### Figure 1-1. Wiring Diagram



2) It is important to place all Cs, Rs, Rx and Ry components physically near to the chip.

Suggested regulator manufacturers:

- Torex (XC6215 series)
- Seiko (S817 series)
- BCDSemi (AP2121 series)





### 2. Overview

The AT42QT4160 (QT4160) QField IC is a self-contained capacitive touchscreen controller that employs Atmel's patented transverse charge-transfer ( $QT^{M}$ ) acquisition method. The controller senses changes in electrical charge forced across two electrode elements by a pulse edge (see Figure 2-1).

### Figure 2-1. Field Flow Between X and Y Elements



The touchscreen is critical to the design and is specially patterned to improve linearity, limit hand shadow and keep the number of connection lines to a minimum.

The device includes all signal processing functions necessary to provide stable sensing under a wide variety of changing conditions. Only a few external parts are required for operation. The entire circuit can be built within a few square centimeters of single-sided PCB area. CEM-1 and FR1 punched, single-sided materials can be used for the lowest possible cost. The PCB's rear can be mounted flush on the back of a glass or plastic panel using a conventional adhesive, such as 3M VHB two-sided adhesive acrylic film.

The device uses an I<sup>2</sup>C-compatible interface to allow channel data to be extracted and to permit touchscreen parameter setup. The command structure is designed to minimize the amount of data traffic while maximizing the amount of information conveyed.

In addition to normal operating and setup functions the device can also report back actual signal strengths.

## 3. Revision History

Revision No.	History
Revision AS – October 2008	Initial release for chip revision 7.0





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