



Home > Products > Microcontrollers > AVR 8- and 32-bit MCUs

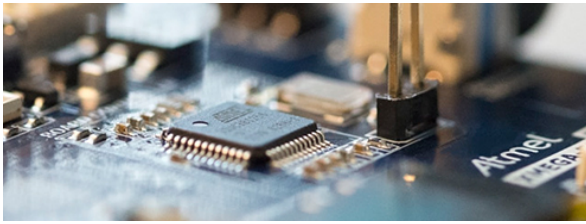
SHARE Print

QT1 Xplained Pro

- Microcontrollers**
 - AVR 8- and 32-bit MCUs
 - 32-bit AVR UC3 MCUs
 - AVR XMEGA MCUs
 - megaAVR MCUs
 - tinyAVR MCUs
 - Battery Management MCUs
 - Automotive AVR MCUs
 - SMART ARM-based MCUs
 - 8051 Architecture
- Touch Solutions**
- Automotive**
- Wireless Connectivity**
- Smart Energy**
- Memory**
- Security ICs**
- More Products**

Microcontroller Selector

- Overview**
- Devices
- Documents
- Applications
- Related Tools



The QT1 Xplained Pro kit is an extension board that enables evaluation of self- and mutual capacitance mode using the Peripheral Touch Controller(PTC). The kit shows how easy it is to design a capacitive touch board solution using the PTC without the need for any external components. The kit includes two boards, one using self-capacitance and one using mutual capacitance.

Key Features

- **Two Buttons**
- **Two LEDs to indicate button status**
- **One Wheel**
- **One RGB LED to indicate wheel status**
- **One Slider**
- **8 LEDs to indicate slider status**
- **Supported by Atmel Studio and QTouch Composer**

Ordering code: ATQT1-XPRO

Buy Tool

Check distributor inventory



*The self capacitance and mutual capacitance boards have the same feature set.
Contents: ATQT1-XPRO extension board

Get Started

We'll tell you all you need to know to start evaluating and working with this product.

- » **Start Now**
- » **Contact Sales**
- » **Request Samples**
- » **Sign-up for News**

Related Items

- » Atmel Studio 6
- » Atmel Xplained
- » Third Party Support
- » Consultants
- » University Program
- » AVR FAQs
- » Technical Support
- » What's Changed
- » Mature Devices



Products Microcontrollers Touch Solutions Automotive Wireless Connectivity Smart Energy Memory Security ICs More Products	Applications Automotive Building Automation Home Appliances Home Entertainment Industrial Automation Lighting Internet of Things Smart Energy Mobile Electronics PC Peripherals	Technologies Low Power High Performance Touch Wireless CPU Core Secure Technology	Design Support Tools and Software Documentation Training Communities Support Resources Third-Party Tools/Support	About Atmel Corporate Press Room Contact Atmel Investors Careers Suppliers Embedded Design Blog Quality Compliance	Contact Atmel Buy Atmel Store Support Communities
--	--	--	---	--	--