

Patrick Landis <pal25@case.edu>

# **Atmel Sample Center - Order Confirmation**

1 message

Sample Center <samples@samplecomponents.com> Reply-To: samples@samplecomponents.com To: pal25@case.edu

Mon, Jan 28, 2013 at 9:57 PM



## **Order Confirmation**

Thank you for your interest in our products. Your request is currently being processed. Once your order has been shipped, you will receive an additional email with status and tracking information.

### Order Summary

Order ID: 347598

> Date: Jan 28 2013 8:57PM

Shipping To: Patrick Landis

Case Western Reserve University

2235 Murray Hill Rd.

Cleveland, OH 44106 US

#### Order Details

Part Number Customer Ref Description Quantity

ATMEGA328-PU IC MCU AVR 32K FLASH 28PDIP 1

#### **Project Information**

**Application:** Automotive

**OBD-II Interface Board** 

Equipment:

**Project** Name:

OBD-II Interface Board and Android Compatible Application

This is a design project involving prototyping a board that would interface to a light-weight vehicles

OBD-II data link. The team is currently in the process of trying to decide upon a particular micro-Description: controller to interface to/from the OBD-II port. Eventually the goal is to open-source the project for

other enthusiasts