## **DIY Zoning: Credits**

## 1. People who made this happen

Primary credit goes, of course, to the <u>HVAC-Talk</u> community in general. Lurking there was really educational, though quite unexpected experience.

Special thanks, in alphabetical order, lest someone gets offended:

- **BamaCracker** I owe you a couple of drinks and a sunset view;
- **Chester Fitchett** for hardware donations;
- Chuck Muziani for giving me a starting point, there would have been no DZ if not for your article;
- **DeltaT** for letting me see very clearly what I should expect;
- Don Sleeth everybody line up and go get the <u>HVAC-Calc</u> NOW!
- **Guy** for being a proof that things like this can be done;
- **Jerry Scharf** for multiple contributions, tangible and intangible;
- **JoeCool** for making me realize that even if you are a billionaire, nothing gets done right unless you take care of it;
- **n6ber** for sharing a part of the flame that I would've taken alone otherwise;
- **Robin Boyd** I wasn't trying to blow you off, honest;
- **Tim Small** for being the first one to have courage to rely on my sanity and implement DZ in his home;
- **Tom R** for providing the information I wouldn't have found unless I'd lived for a hundred years;
- **T. Shannon Gilvary** for being the fist to jump on the bandwagon :) and exhaustive update on excess static pressure control;
- **ZoneMe** for sharing your experiences.

Oh, and very special thanks to **Diceman** - great sense of humor and non-trivial thinking;)

## 2. Hardware Donations made to DZ

In alphabetical order:

- AAG Electronica and personally Aitor Arrieta 1-Wire® pressure and humidity sensors;
- Chester Fitchett multiple versions of <u>Phidgets</u> servo controllers, LCD module and other gadgets;
- Nic van der Walt 1-Wire® temperature sensor PCB and 1-Wire® servo controller PCB.

- Parallax, Inc. serial and USB controllers.
  Pololu Corporation 16-Servo USB Controller.