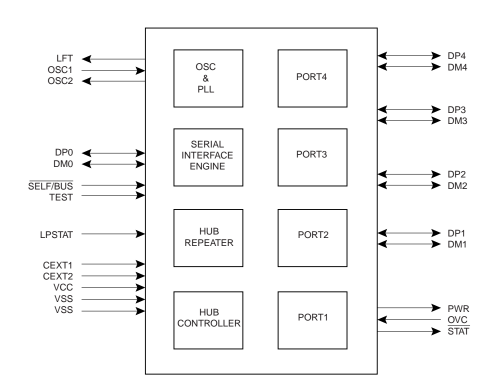
AT43301 Low Cost

USB HUB CONTROLLER

- Bus or Self Powered USB Hub Operation
- Bus Powered Controller in the Self Powered Mode
- One Upstream Port Plus Four Downstream Ports
- Integrated Hub Protocol Controller

- Global Over-Current Sensing
- Ganged Port Power Switching
- 6 MHz Oscillator with PLL
- On Chip 3.3V Voltage Regulator
- 24-Pin SOIC

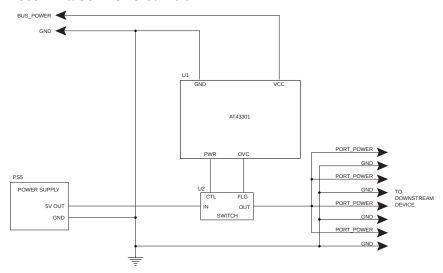




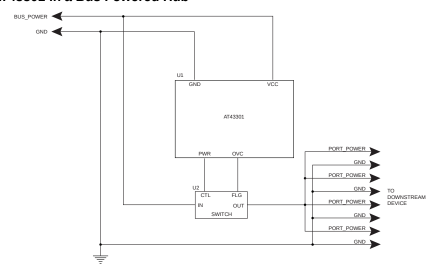


The Atmel AT43301 USB Hub Controller is designed for use in very, low cost self powered or bus powered USB hubs. Application for such hubs are as a standalone hub for use with portable/notebook PCs, as well as an embedded hub in peripherals such as keyboards. The AT43301 supports one upstream port and four downstream ports. It handles all the hub protocols, thus off-loading the user from the details of the USB operations. The chip is USB Spec Rev 1.1 compliant and is available in a 24-pin SOIC Package.

AT43301 in a Self Powered Hub



AT43301 in a Bus Powered Hub



USB Hub Product Group

Atmel Rousset

Zone Industrielle 13106 Rousset Cedex France Tel: (+33)(0)4 42 53 60 00 Fax: (+33)(0)4 42 53 60 01

Headquarters

Corporate Headquarters

2325 Orchard Parkway San Jose, CA 95131 USA Tel: (+1)(408) 441 0311 Fax: (+1)(408) 436 4300

Europe

Atmel U.K. Ltd Coliseum Business Centre Riverside Way, Camberley Surrey GU15 3YL, England Tel: (+44)(0)(1276) 68 66 77 Fax: (+44)(0)(1276) 68 66 97

Asia

Atmel Asia Ltd Room 1219 Chinachem Golden Plaza 77 Mody Road Tsimshatsui East, Kowloon Hong Kong Tel: (+852) 272 19 778 Fax: (+852) 272 21 369

Japan

Atmel Japan KK Tonetsu Shinkawa Bldg. 9F 1-24-8 Shinkawa Chuo-Ku, Tokyo 104-0033 Japan Tel: (+81) 3 3523 3551 Fax: (+81) 3 3523 7581

E-mail

literature@atmel.com

Web Site

http://www.atmel.com

Copyright Atmel Corporation 1998

Terms and product names may be trademarks of others.

All figures in this brochure are for illustrative purposes only.

See Atmel Databooks for definitive figures.

03/98 - 1060A