

PortComm: Serial Port Handling object

Authors: Steve Herrick (steve_herrick@next.com), Martin Flynn (martin_flynn@next.com)

Category: Programming tools

PortComm is a serial port handler that allows easy control of the serial ports. Serial ports can be opened and accessed through a high level object interface. PortComm supports inline data reading from the port as well as background data reading from a secondary thread (with messaging to a user defined object to manipulate the data). Both serial port (A & B) can be supported simultaneously. See the header file

PortComm.h for information about the object interface.

This code fragment is intended for educational, and demonstration, purposes only, and is not intended to be a complete class. This code fragment is offered as-is, and no warranty is expressed, or implied.

Permission is granted to freely redistribute this source code, and to use fragments of this code in your own applications if you find them to be useful. This class, along with the source code, come with no warranty of any kind, and the user assumes all responsibility for its use.