**ATmega168/328 pins with Jeenode and Arduino labelling**

After seeing a rather useful diagram of the ATmega with the pins labelled for the Arduino I decided to add the pin labels for the JeeNode too.  
This makes it a little easier to use JeeLabs sensors on Arduino boards and vice-versa.

The pins shown on JeePorts are labelled JPnx where n is the JeeNode port number and x is the type, D for digital, A for analogue.  
JPint is the interrupt pin which is shared across all the ports.  
ISP pins 1 to 6 are shared with other ATmega derived board. The JeeNodes have two extra pins, ISP7 and 8 which give access to the Arduino digital 8 and 9.

