

```
1 // connect to the serial port
2 SerialIO.list() @=> string list[];
3 for(int i; i < list.cap(); i++)
4 {
5     chout <= i <= ": " <= list[i] <= IO.newline();
6 }
7 // parse first argument as device number
8 0 => int device;
9 if(me.args()) {
10     me.arg(0) => Std.atoi => device;
11 }
12 if(device >= list.cap())
13 {
14     cherr <= "serial device #" <= device <= " not available\n";
15     me.exit();
16 }
17 SerialIO cereal;
18 if(!cereal.open(device, SerialIO.B9600, SerialIO.ASCII))
19 {
20     chout <= "unable to open serial device '" <= list[device] <= "'\n";
21     me.exit();
22 }
```