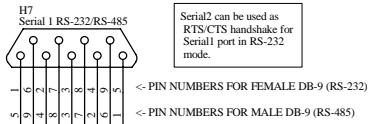
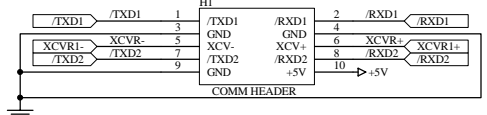
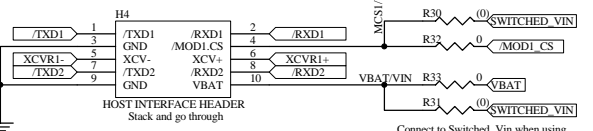
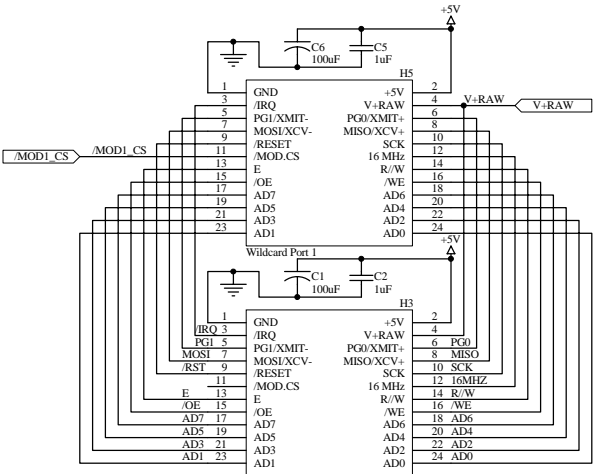
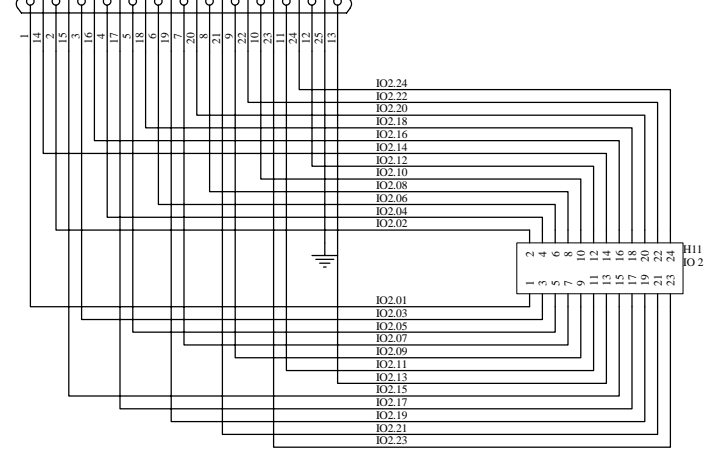
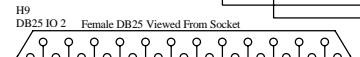
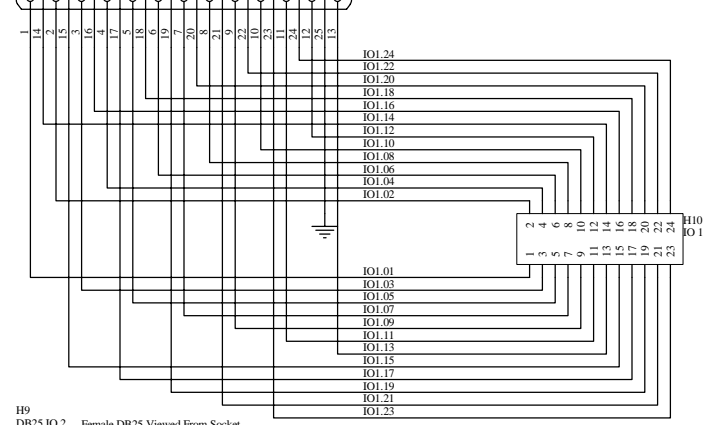
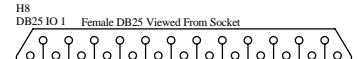
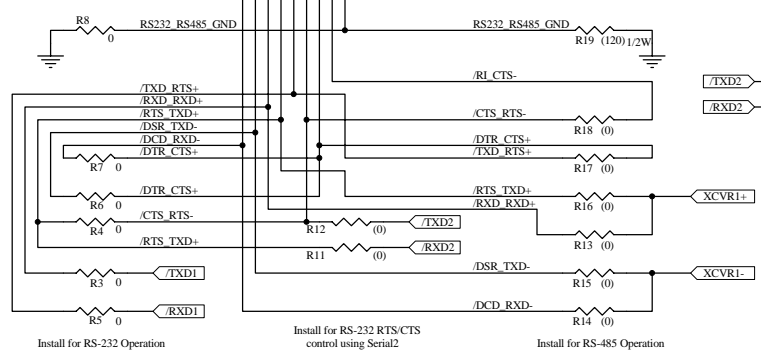
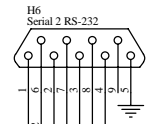


|                 |                  |                    |                   |
|-----------------|------------------|--------------------|-------------------|
| Title           |                  | <b>Power</b>       |                   |
| Project         |                  | PowerDockBackPanel |                   |
| Size: A         | Designer         | Paul Clifford      |                   |
| File: Power.Sch |                  | Rev: 1.0           |                   |
| Sheet 1 of 2    | Date: 1-Mar-2010 | 17:19:59           | Mosaic Industries |

The signal net names specified below represent 2 distinct definitions. The first definition describes the RS-232 use of the DB-9 pad and implies that a female DB-9 connector is installed on the pcb (top row of pin numbers). The second definition describes the RS-485 use of the DB-9 pad and implies that a male DB-9 connector is installed on the PCB (bottom row of pin numbers).



Serial2 can be used as RTS/CTS handshake for Serial1 port in RS-232 mode.



|                   |                  |                     |  |
|-------------------|------------------|---------------------|--|
| Title             |                  | <b>Headers</b>      |  |
| Project           |                  | PowerDock/BackPanel |  |
| Size: A           | Designer         | Michael Dorman      |  |
| File: Headers.Sch |                  | Rev: 1.0            |  |
| Sheet 2 of 2      | Date: 1-Mar-2010 | 17:20:00            |  |

