

## 2SIO and Turnkey Serial Pin Assignments (on 10 pin Molex)

1	CTS in (RS-232, TTL), DCD in (Loop)
2	DCD in (All)
3	RTS out (All)
4	Ground
5	XMT out (TTL, Loop)
6	RCV in (Loop)
7	RCV in (RS-232, Loop)
8	XMT out (RS-232), CTS in (Loop)
9	RCV in (TTL), CTS in (Loop)
10	Ground

2SIO assigns pin 1-10 from left to right because pins face downward. This leaves the female pin numbers the same either way.

1	RTS out (TTL)
2	XMT out (Loop)
3	RCV in (Loop)
4	RCV in (All)
5	DCD in (All)
6	CTS in (All)
7	External Clock
8	Ground
9	RTS out (RS-232)
10	XMT out (RS-232, TTL)

Turnkey assigns pins 1-10 from right to left because pins face upward. This leaves the female pin numbers the same either way.