

# SXP-200/SXP-256 Serial/Parallel Converter Setup

## Serial->Parallel:

For ON	678
For OFF	12345

**Connector:** DMdmv2 or Modemv2 (only the inside 6 wires are used on the DMdmv2; alternately, a DTerm or term connector can be used with a null modem adapter)

## Switches:

	<b>Off</b>	<b>On</b>
1	Serial->Parallel	Parallel->Serial
2	Hardware handshake	XON/XOFF handshake
3	8 data bits*	7 data bits*
4	Parity disabled	Parity enabled
5	Odd parity	Even parity
678:	Baud:	9600/19200

\*-2 stop bits are used with 7 data bits and no parity; 1 stop bit is used otherwise

If you have any questions please call ABCS Hardware.