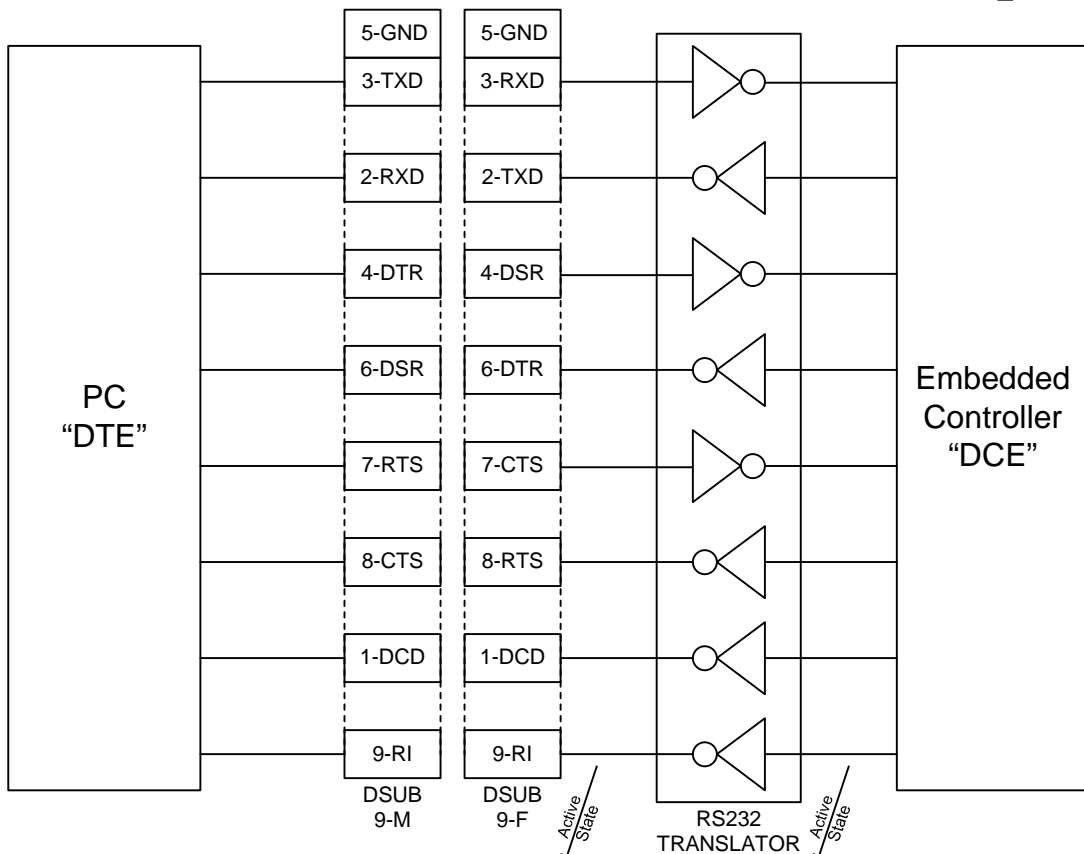
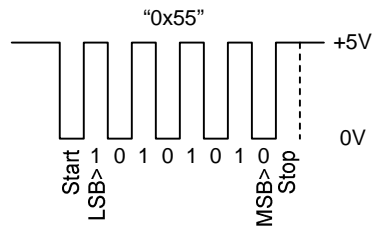
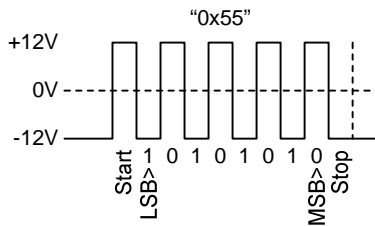
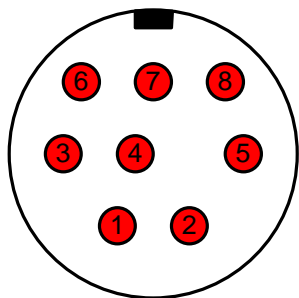


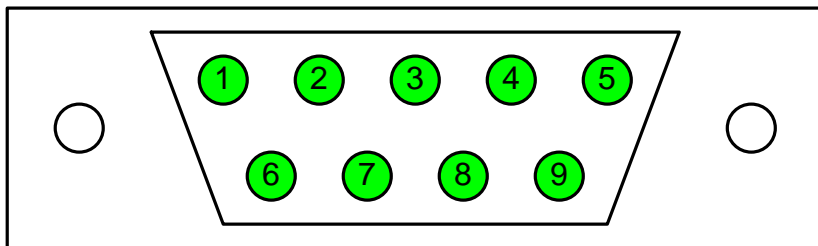
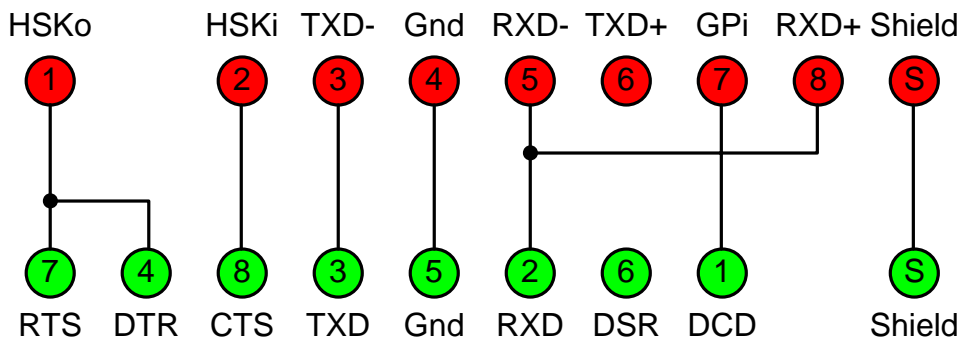
1 start, 8 data, 1 stop
(NRZ)



| | | | | |
|-----|---|---------------------|---|----------------------------------|
| RXD | H | Receive Data. | L | Data in |
| TXD | H | Transmit Data | L | Data out |
| DSR | H | Data Set Ready | L | You are ready |
| DTR | H | Data Terminal Ready | L | I am ready |
| CTS | H | Clear To Send | L | You are ready to receive |
| RTS | H | Request To Send | L | I am ready to receive |
| DCD | H | Data Carrier Detect | L | My (Off hook) line has a carrier |
| RI | H | Ring Indicator | L | My (On hook) line is ringing |



Macintosh DIN-8 Serial Interface
RS422 Differential



IBM DB9 Serial interface
RS232 Single Ended

Universal Macintosh Modem Cable

1. This cable works with xon/xoff, DTR or CTS/RTS handshaking.
2. This cable will work with any modem (High speed, low speed, DTR on, DTR off, CD on/off etc.)
3. It will also work with a direct connection to a host using xon/xoff, DTR or CTS/RTS handshaking.