Version History:
1.0: Initial version
1.1: Added C10
1.2: Input Variant 'b' now BC547 based
Input Variant 'b' pullup now 47Ω (was 470Ω)
X1 is now female (as befits a DCE)
1.3: Added optional JP + R6

Note:
RXD is an RS232 signal (possibly up to +/- 15v)
SIG_RXD is a TTL level serial signal

Input Variant 'a'
This configuration tested up to 115k2 baud

Input Variant 'b'

Option Jumpers

Alt T1=2N3904, D2/D4=1M007 should work, see Microcarl's MU_LCD project at AVRForums

Range: Other
Products: TellyMate

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