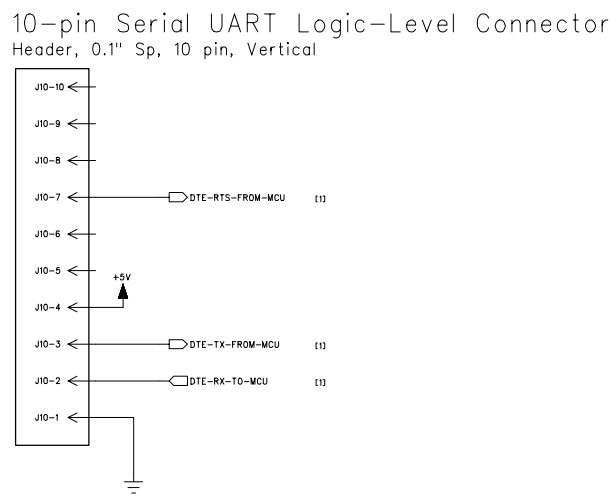


Not Installed
Optional Connector/Test Points

UART Logic Level Header
(DTE Signal Names on Header, TX is an output)
UART Module with 2x5 DIL Header



Not Installed
Optional Power Connector

Line Power In/Out
MTA-100 Header, 2 pin, Vert.

REV.	DATE	ECO NUMBER (DESCRIPTION)	APPR'D
1.00	31Aug10	Released	SK
1.01	2Nov11	Signal names revised.	SK

DESIGNED Scot Kornak	DATE Jun 2010
DRAWN Scot Kornak	DATE Jun 2010
CHECKED Scot Kornak	DATE Aug 2010
APPROVED Scot Kornak	DATE Aug 2010

BusBoard Prototype Systems Ltd.
www.BusBoard.net

This document is released by BUSBOARD PROTOTYPE SYSTEMS LTD. (BPS) to the general public. BPS retains all copyright and rights to the information contained in this document. It may be freely reproduced and distributed in unmodified form with all BPS company identification and copyright information intact.

(c) Copyright 2010 BusBoard Prototype Systems Ltd., All Rights Reserved.

CLASSIFICATION
RELEASED TO PUBLIC

TITLE
ComBoard
CB485x
RS485 Interface

DRAWING NUMBER - REVISION
BPS-SCH-(CB485) Rev 1.01

DRAWING IS FOR PART NUMBER - REVISION
CB485T-1.00, CB485RJ-1.00
PCB-CB485-1.00

SHEET 1 OF 1

* = Part fitted to incorrect decal. & = Part added as salvage. X = track cut.