



COM SEL (JB4) Settings:
 - for normal operation, jumper 1 to 2, and 5 to 6
 - for XBee-to-9S12 communication, jumper 2 to 4, and 3 to 5
 - for XBee-to-host connection, jumper 1 to 3, and 4 to 6

NOTE: An optional ADXB-RA adapter may be plugged into J10, supporting the use of an XBee radio module

NOTES:
 This configuration uses modified Serial Monitor (checks PB4 instead of PP5)
 - if Load/Run switch not used, host software must use DTR to activate serial monitor (or serial monitor must implement timeout)
 (DTR will also initiate AutoReset feature, unless W3 is open)

Revision Notes:
 1 - added optional SPI EEPROM/Flash (U4)
 - improved AREF configuration (JB7)
 - added selection jumpers for DIG0/1 connections (JB6)
 2 - corrected J10 connector pinout on pcb layout

www.technologicalarts.com
 support@technologicalarts.com sales@technologicalarts.com

Technological Arts, Inc.

Esduino 9S12C MCU Module

Title	Esduino 9S12C MCU Module	
Size	Document Number	Rev
B	FILE: esduino2.dsn	2
Date:	Tuesday, May 31, 2011	Sheet 1 of 1