



NOTE: J8 layout on Rev. 1 PCB is

1	6
2	5
3	4

COM SEL (J9) 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: By installing a suitable header for J10, an ADXB adapter may be plugged into J10, supporting the use of an Xbee RF module

Note: J8 pinout on Rev. 1 pcb layout is not compatible with Arduino shields. (Corrected on Rev. 2)

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

Technological Arts, Inc.

Title: **EsduinoXtreme 9S12G MCU Module**

Size B	Document Number	Rev 1
FILE: esd-x1.dsn		
Date: Friday, January 27, 2017	Sheet	1 of 1