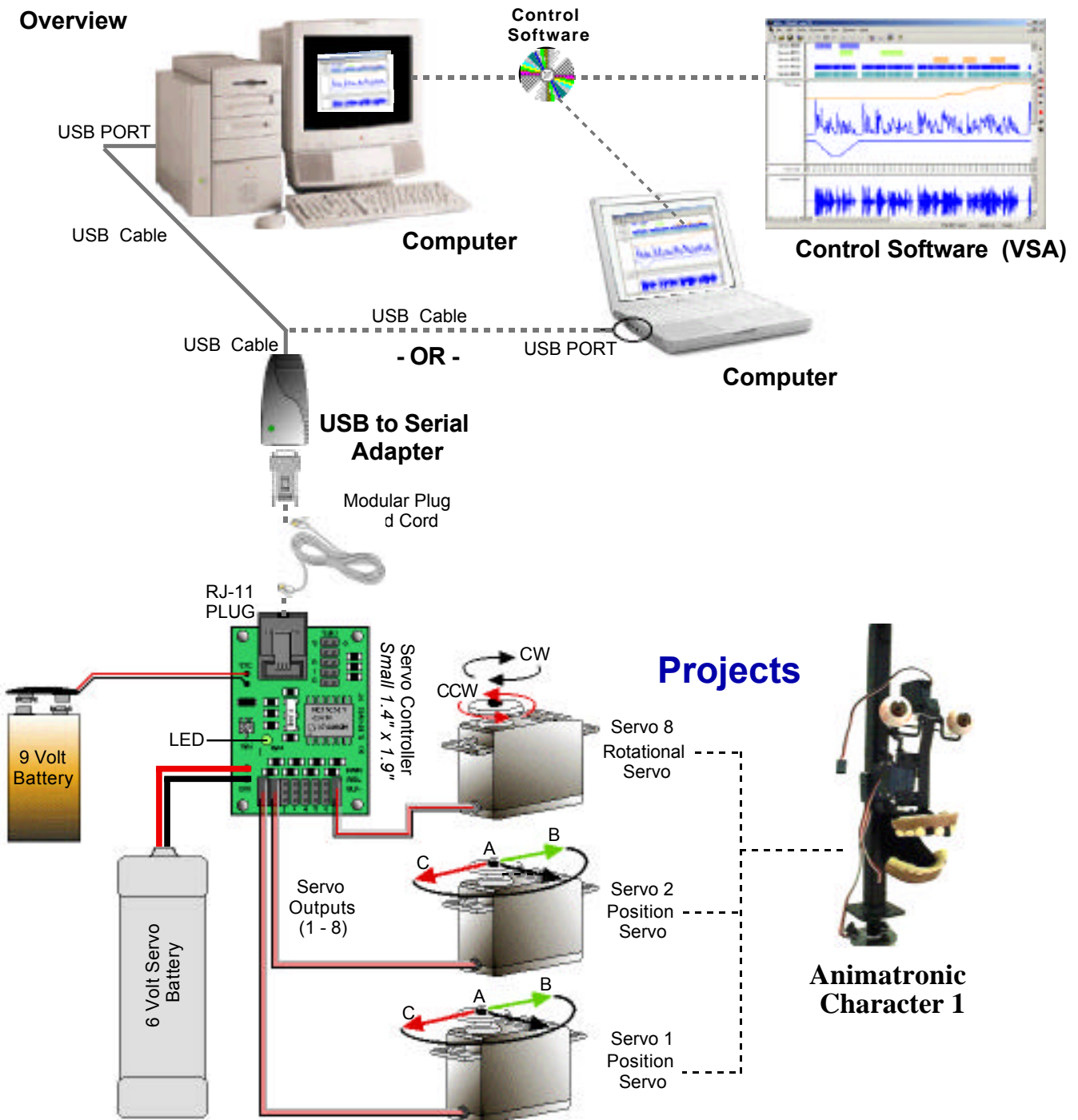


Mini SSC-II Interface Animatronics Overview

Animatronic Applications

Overview

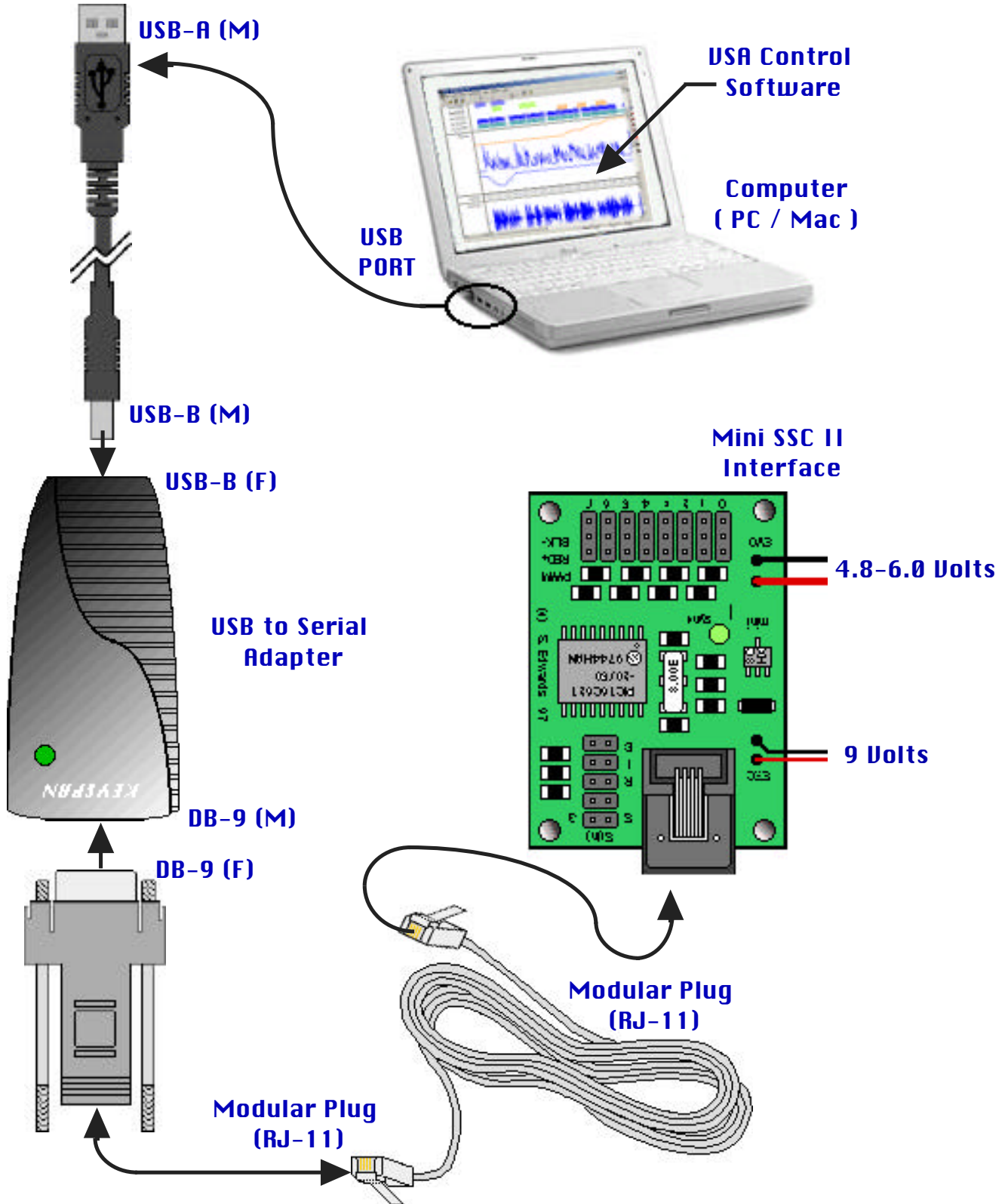


Copyright © 2009 Blue Point Engineering, LLC

Mini SSC-II Interface

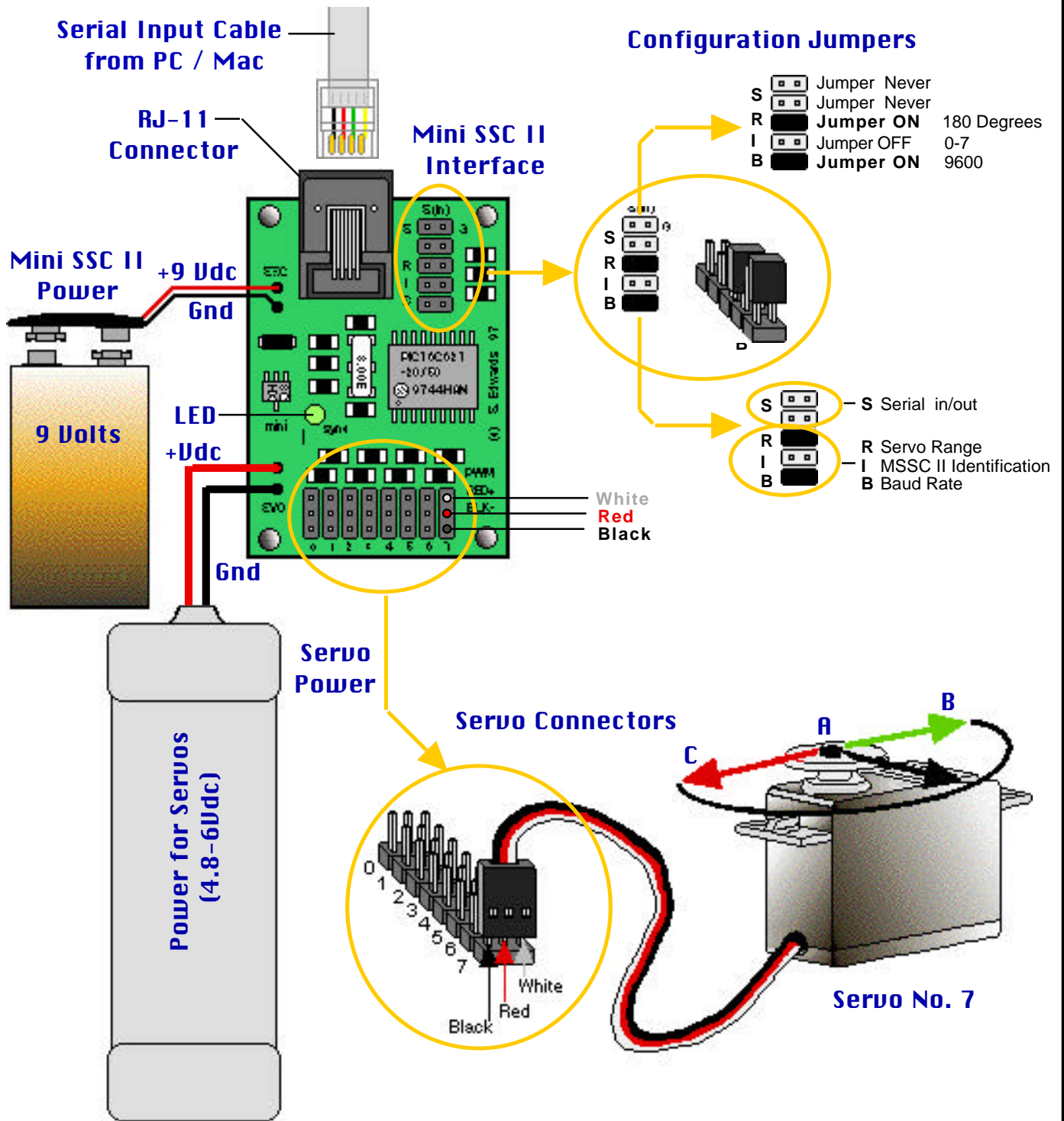
Communications Setup

USB to Serial Interface



Mini SSC-II Interface

Configuration Setup

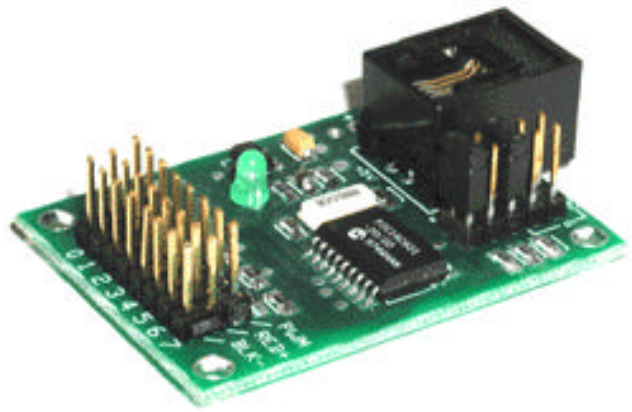


Do not reverse power polarity, even momentarily. Reversed power will destroy the electronics. Do not exceed 10V into SSC 9V input. Overvoltage may damage the unit or shorten its life. The "phone" jack is for serial input only. Connecting it to the telephone system will damage the unit.

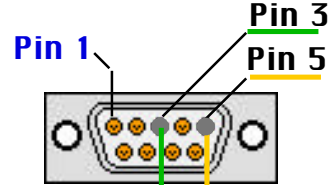
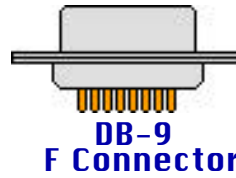
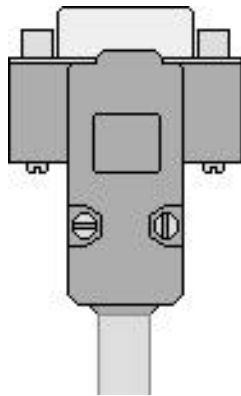
Mini SSC-II Interface

Communications Cable Setup

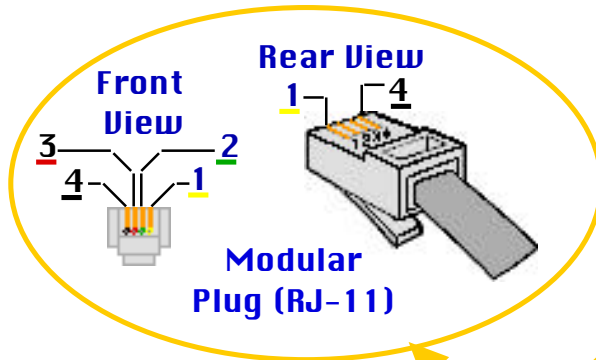
DB-9 to Mini SSC II Interface Cable



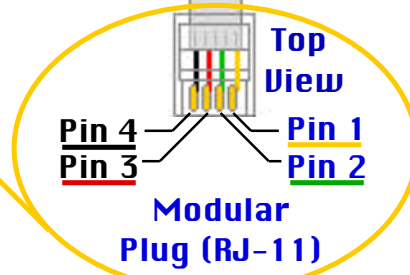
DB-9 Hood
(Female Setup)



Red, Black
Wires Not Used



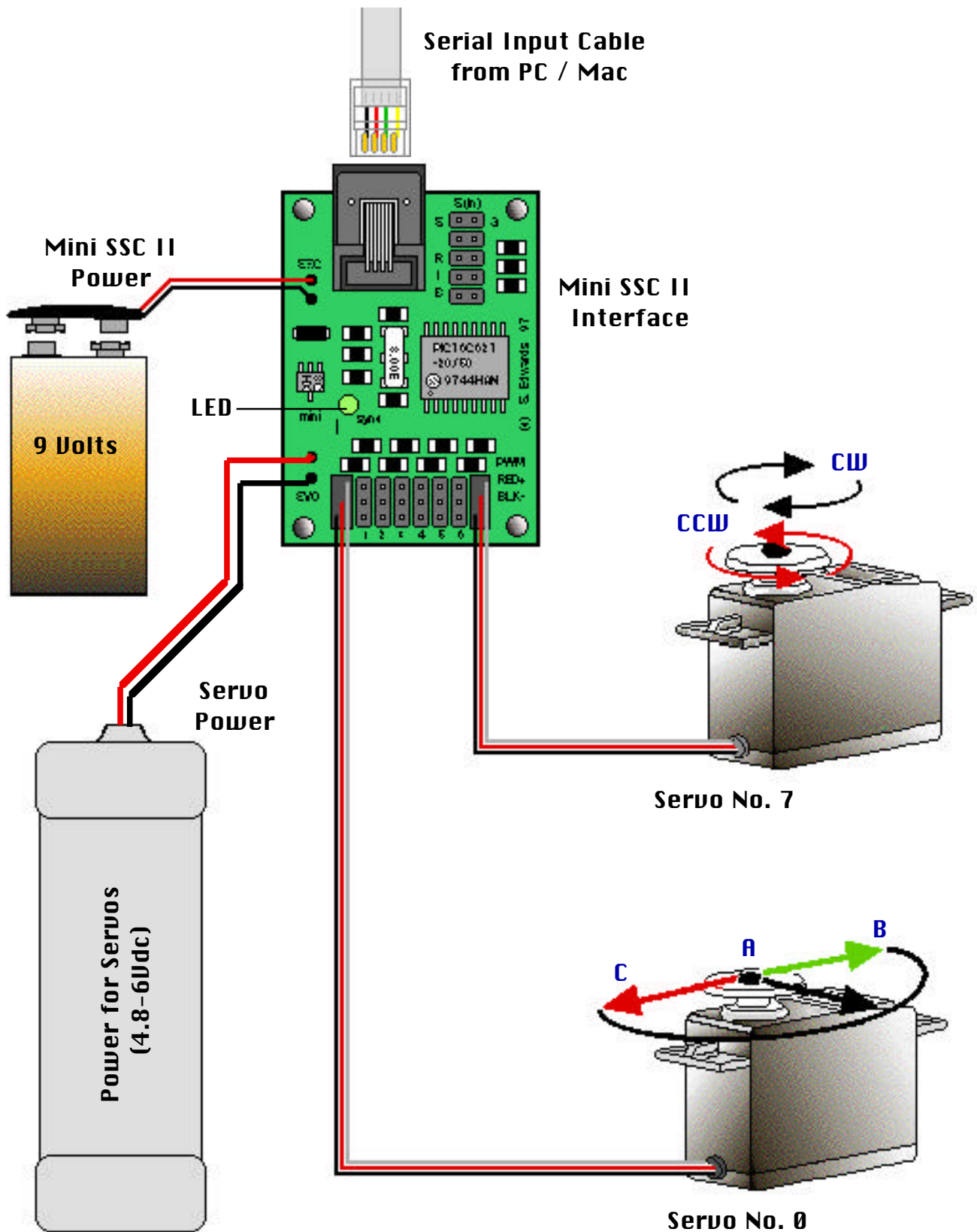
4-Wire
flat cable



DB-9 F	=	RJ-11
Pin 3	● — ●	Pin 2
Pin 5	● — ●	Pin 1

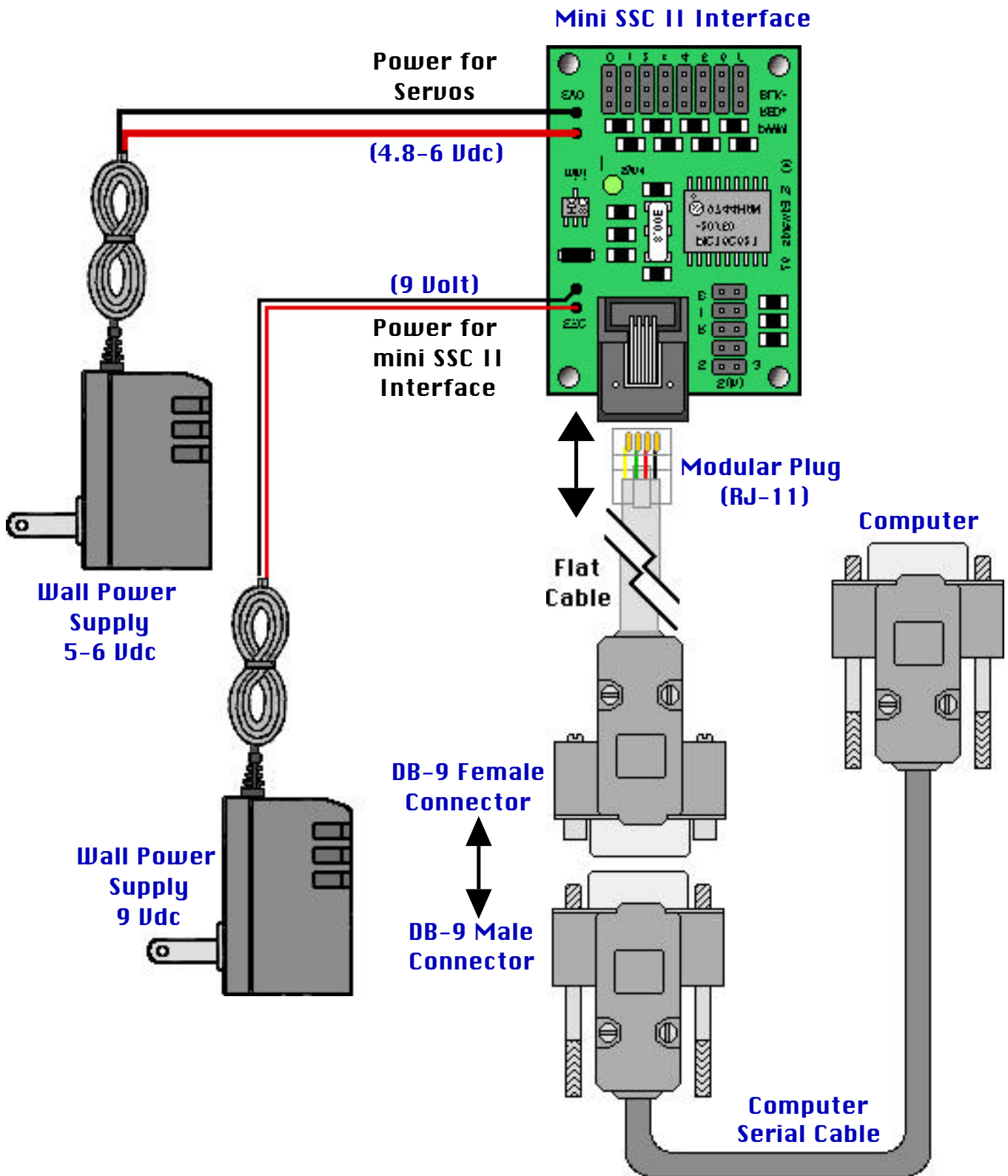
Mini SSC-II Interface

Hardware Setup



Mini SSC-II Interface

Hardware / Power Setup



Copyright © 2009 Blue Point Engineering, LLC

Blue Point Engineering
213 Pikes Peak Place
Longmont, Colorado 80501 - 3033 USA

Custom Equipment, Unique Electronic Products

Phone (303) 651-3794 (MST)
<http://www.BPEsolutions.com>