I5 controls pronation/supination of powered wrists and operation of Motion Control powered wrist flexion/extension with ProHand or ProETD/ETD2 open/close.

## Part 1: Physical Connections

### Hands

**Motion Control ProHand, ProETD/ETD2**

**Hand Set Up**
- Input Type: EMG
- Hand Filtering: Quick
- Channel: Dual
- Control: Differential
- Hand Direction: A

**Thresholds/Outputs**
- A: 15
- B: 15

**Input Gains**
- A: 5
- B: 5

### Wrists

#### Motion Control Powered Flexion Wrist

Wrist Direction: A

**Relax Delay**
- Relax Timer: 0.1

**Switch Control**
- Switch Rates A: 75
- Switch Rates B: 75
- Switch Window: 0.1
- Fast Access: On
- Co-contraction: Off
- Auto-Switch Back: No

**Powered Flexion Wrist Settings**
- Motor Speed: High
- Motor Brake: On
- Home Position Delay: 0.5

#### Ottobock Electric Wrist Rotator (No Myorotronic)

No settings required

### Ottobock Electric Wrist Rotator (No Myorotronic)

No settings required

---