

---

## Table of Contents

.....	1
add Chronux to the path .....	1
find patient .mat files and add the directory to path .....	1
Parameters .....	1
Reading the data .....	1

## add Chronux to the path

## find patient .mat files and add the directory to path

requires +TextProcess Folder

## Parameters

winSize = movingwin(1); nOverlap = movingwin(2); skipFlag = true; % skipFlag = false;

tempTab = table(pIdx,wIdx,chIdx,chunk,winSize,nOverlap,TW,k,skipFlag); patientPars = cat(1,patientPars,tempTab);

## Reading the data

```
=====
=====
=====
processing data for RW1_Walk1
=====
=====
processing data for RW1_Walk2
=====
=====
processing data for RW1_Walk3
=====
=====
processing data for RW1_Walk4
=====
=====
processing data for RW2_Walk1
=====
=====
=====
```

---

*processing data for RW2\_Walk2*

=====

=====

=====

*processing data for RW2\_Walk3*

=====

=====

=====

*processing data for RW2\_Walk4*

=====

=====

=====

*processing data for RW3\_Walk1*

=====

=====

=====

*processing data for RW3\_Walk2*

=====

=====

=====

*processing data for RW3\_Walk3*

=====

=====

=====

*processing data for RW3\_Walk4*

=====

=====

=====

*processing data for RW4\_Walk1*

=====

=====

=====

*processing data for RW4\_Walk2*

=====

=====

=====

*processing data for RW4\_Walk3*

=====

=====

=====

*processing data for RW4\_Walk4*

=====

=====

=====

*processing data for RW5\_Walk1*

=====

=====

=====

*processing data for RW5\_Walk2*

=====

=====

=====

*processing data for RW5\_Walk3*

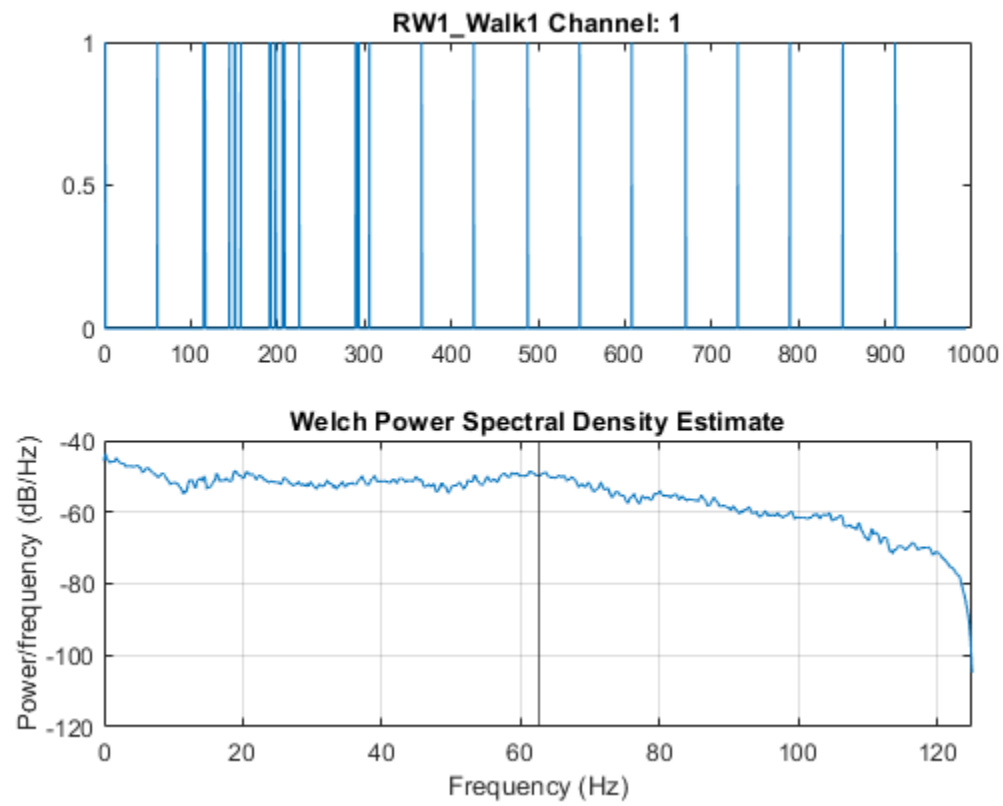
=====

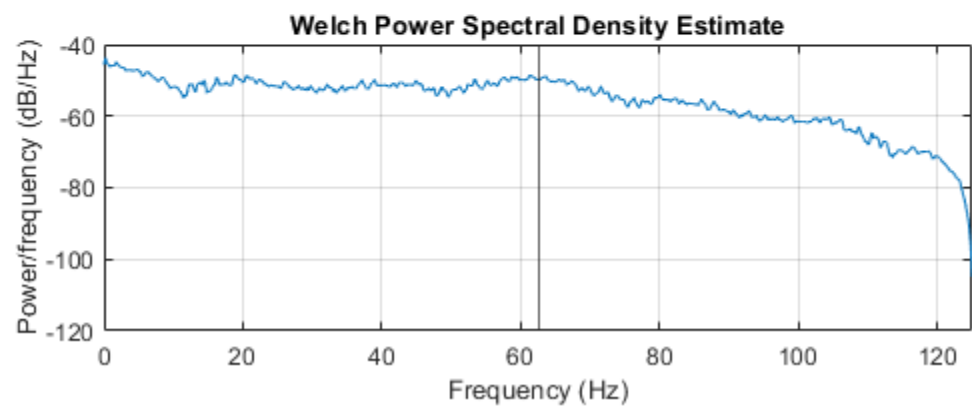
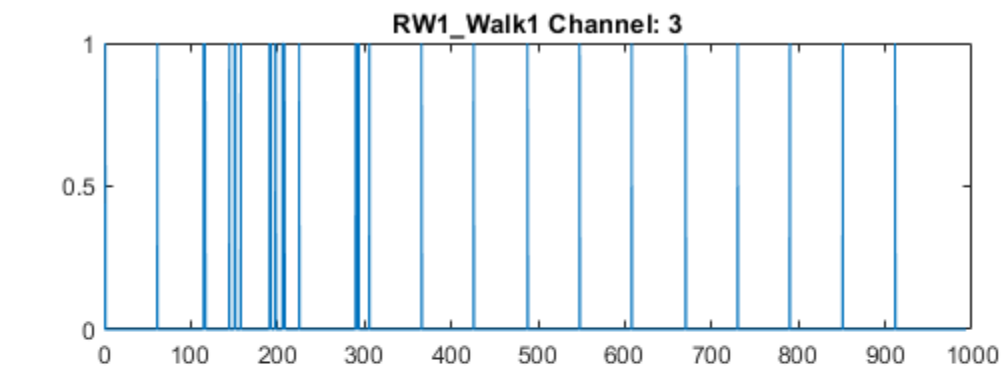
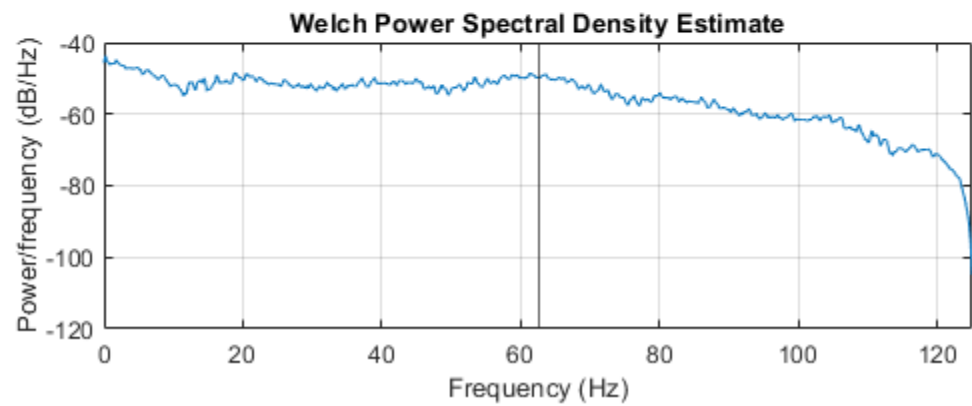
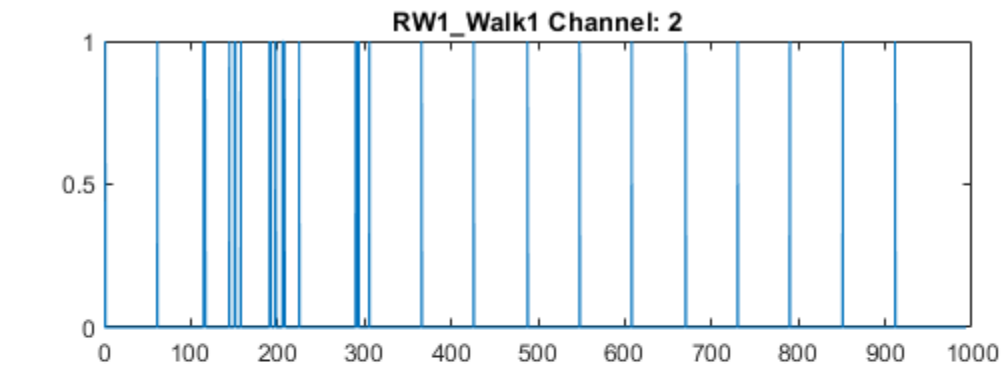
=====

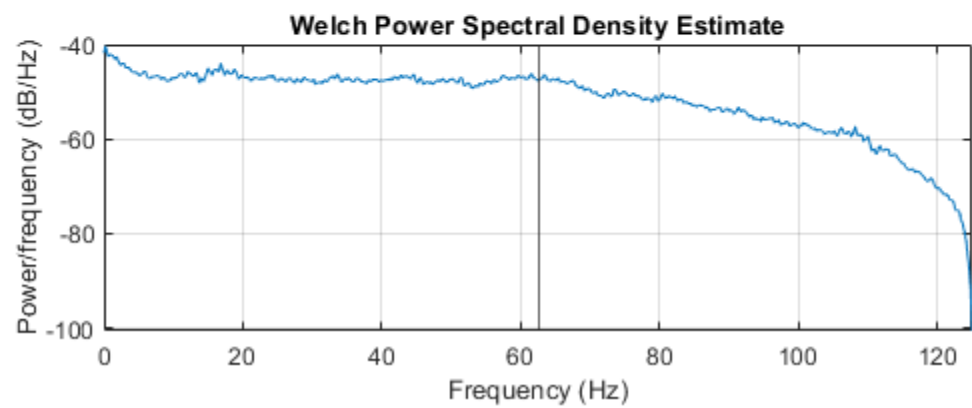
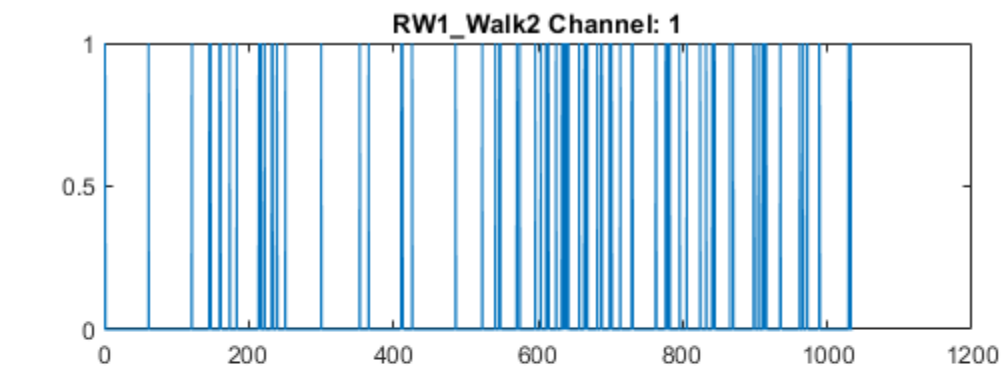
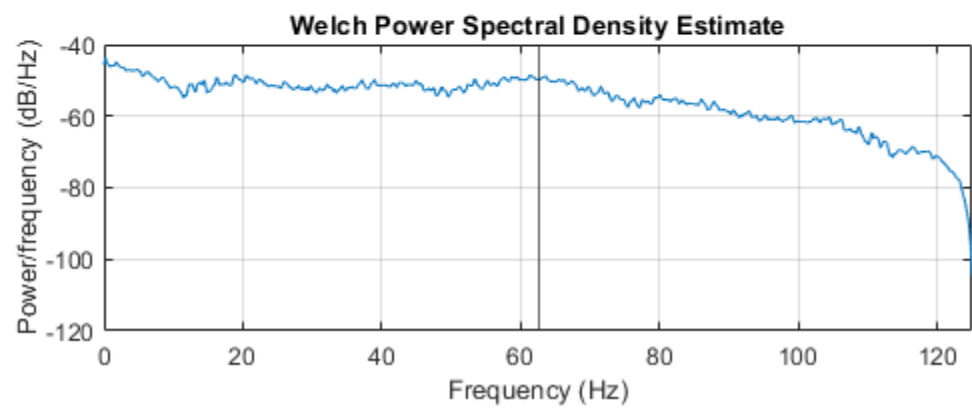
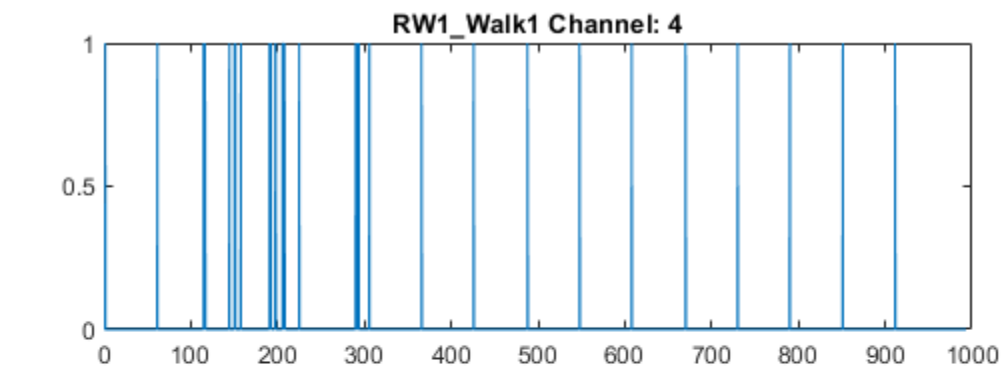
=====

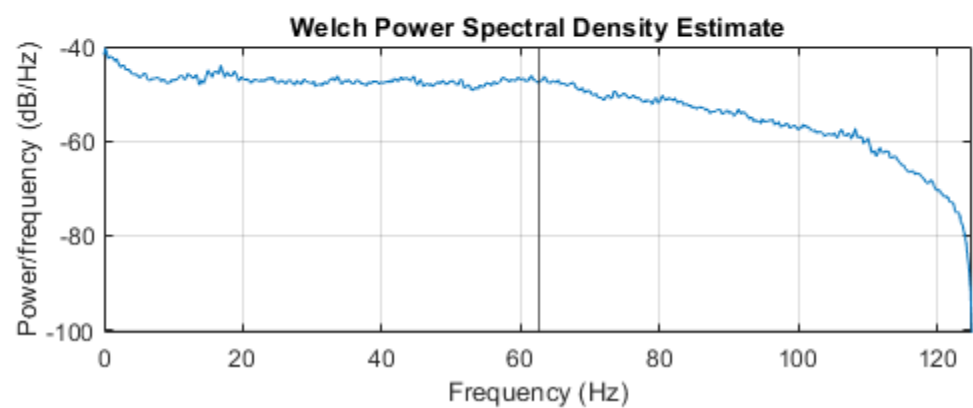
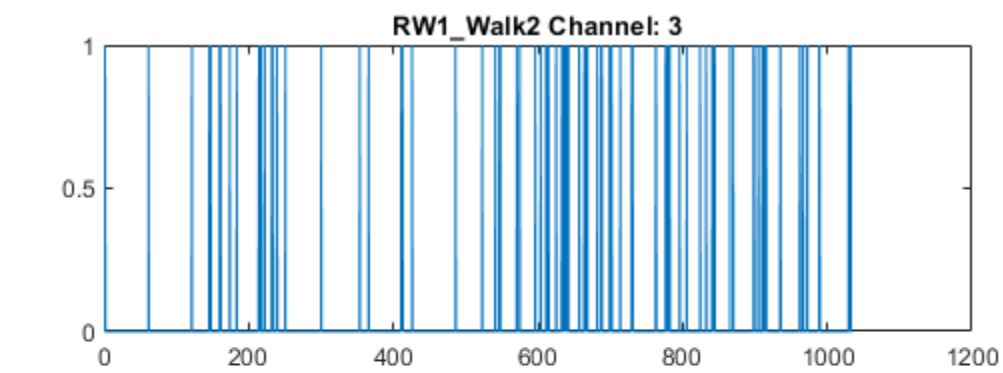
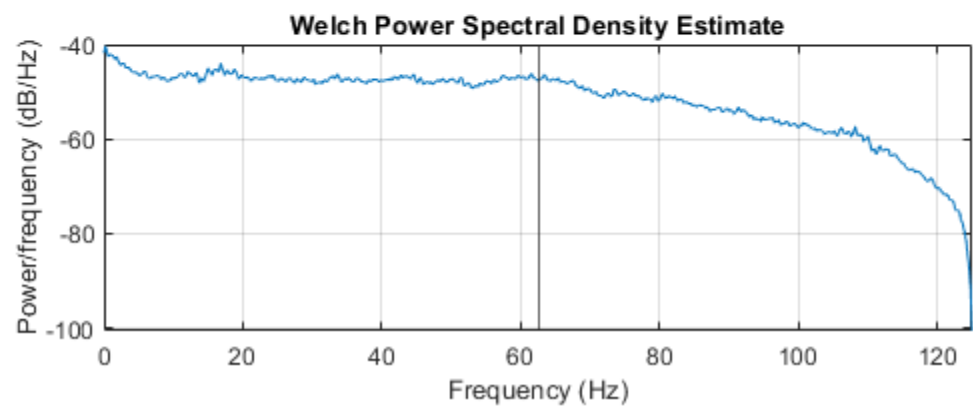
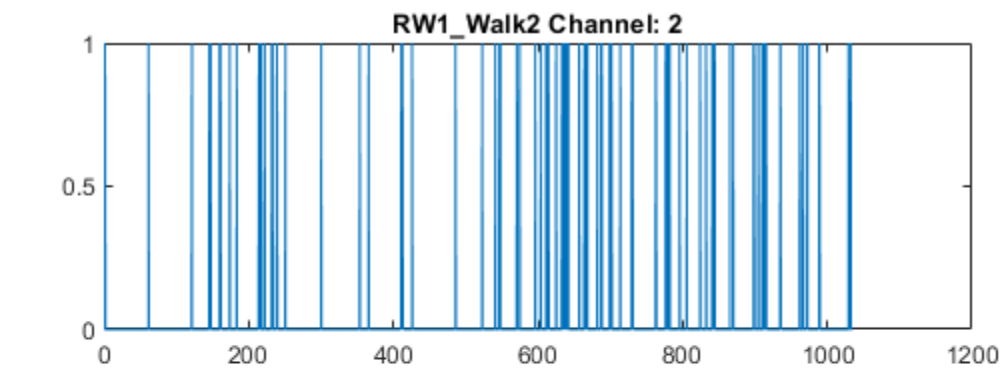
---

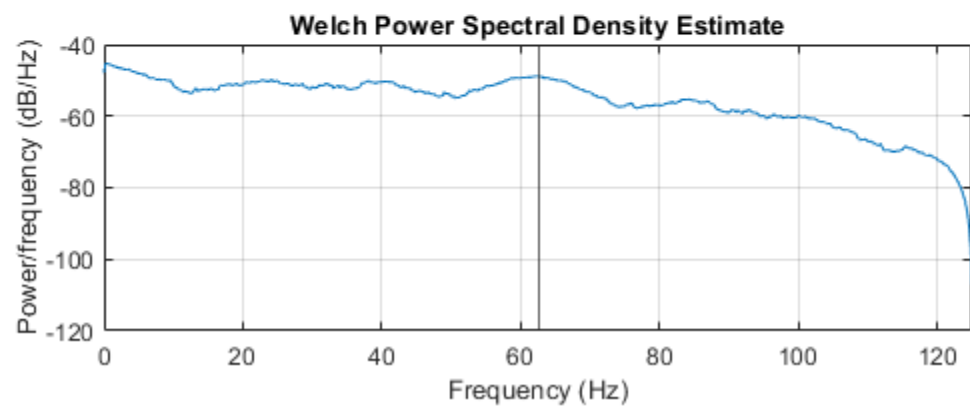
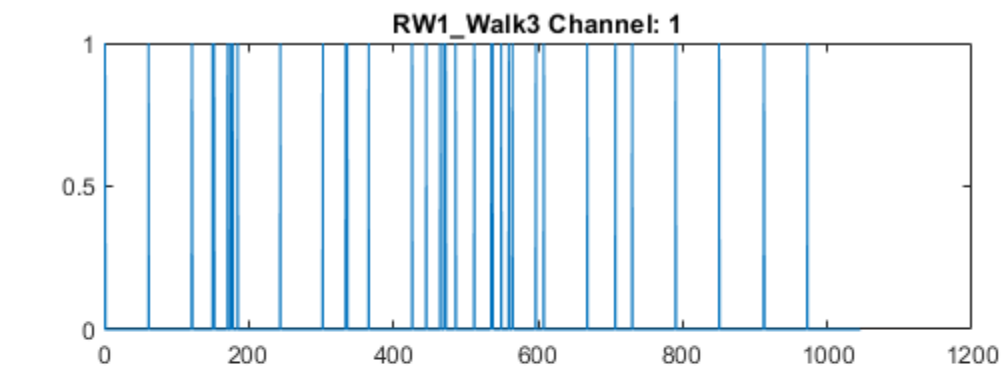
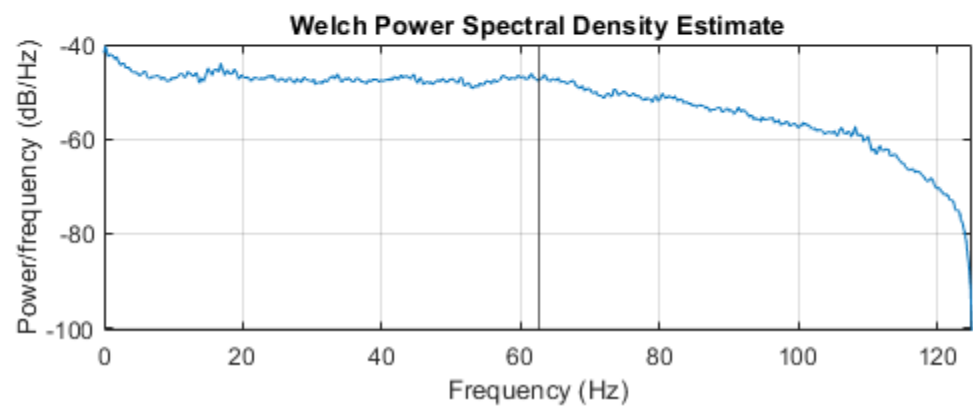
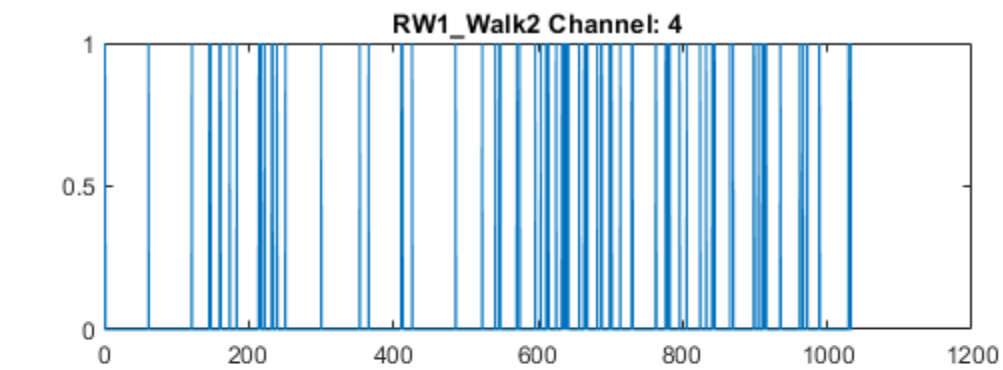
=====  
=====  
*processing data for RW5\_Walk4*

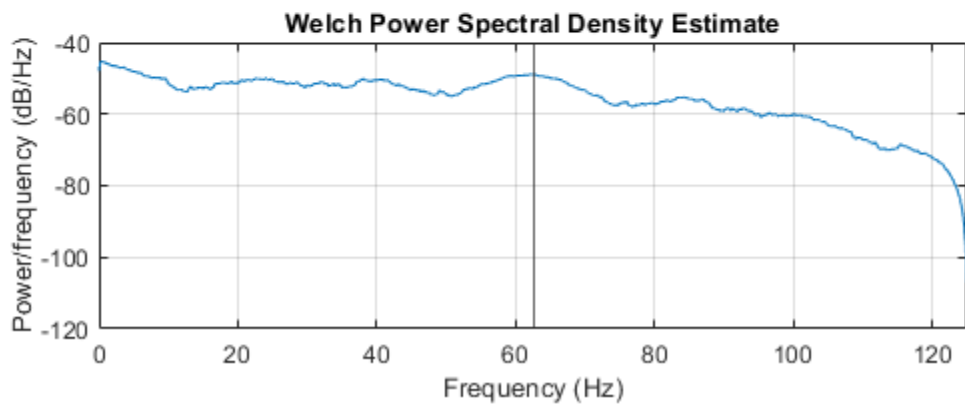
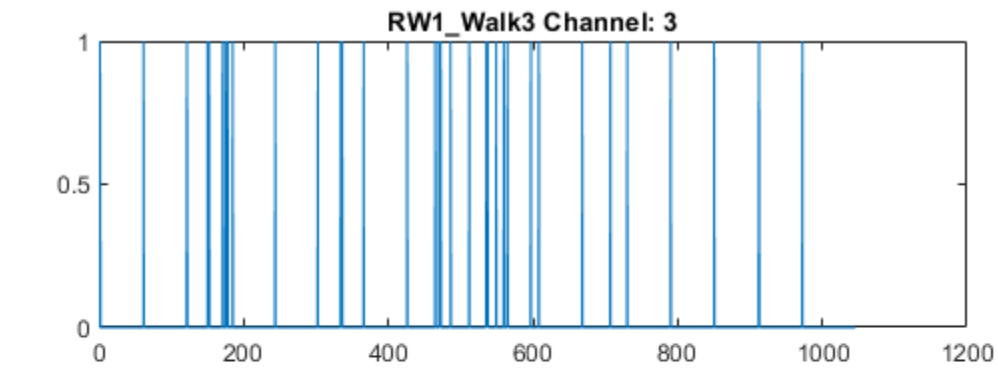
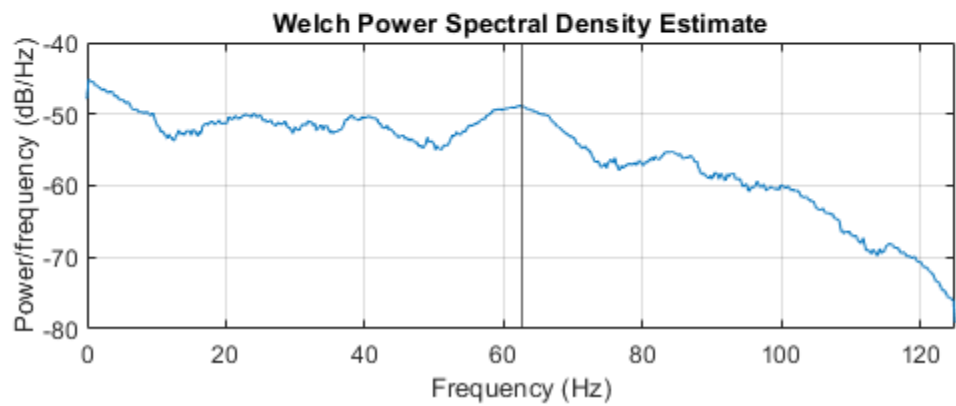
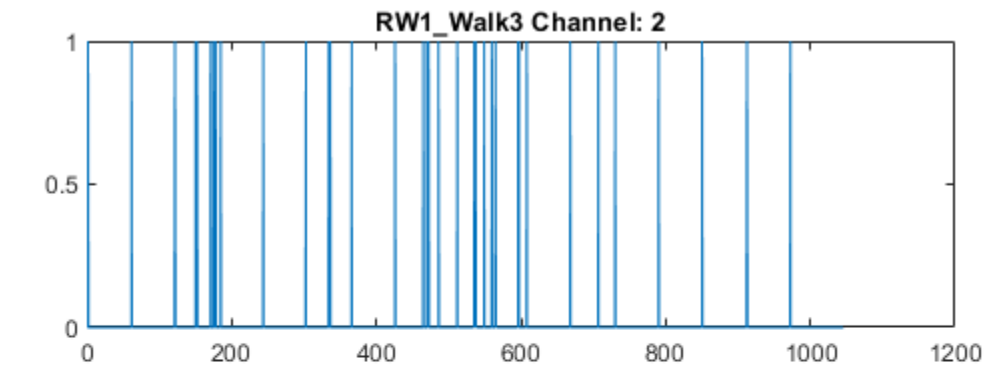




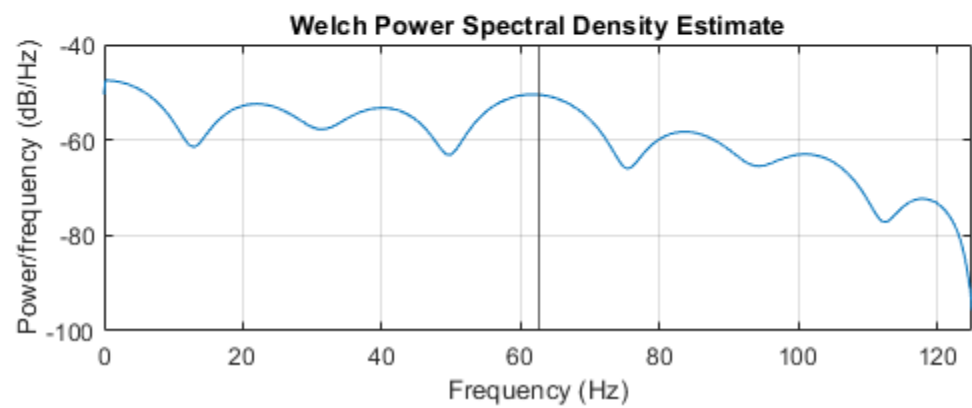
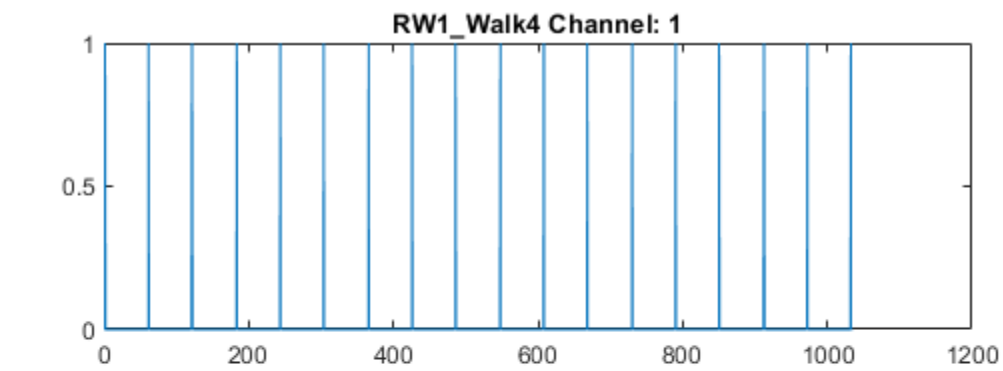
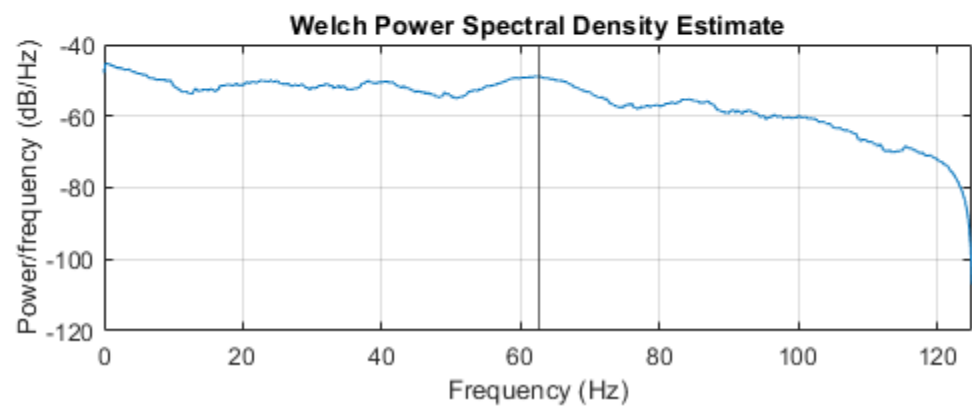
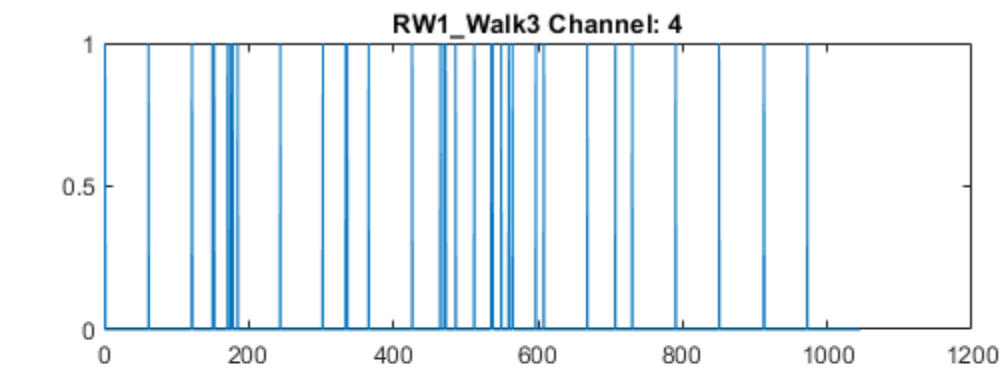


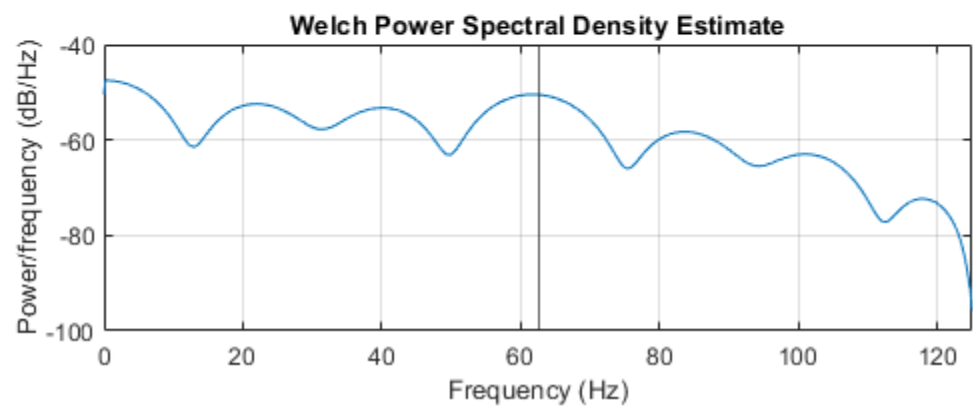
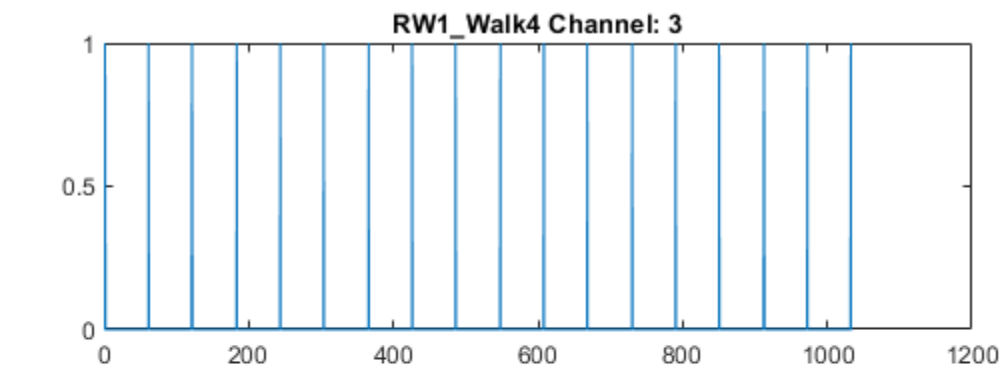
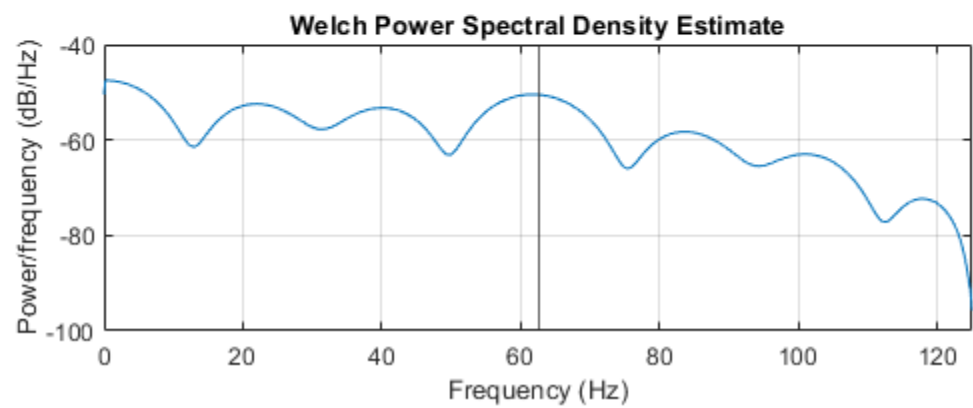
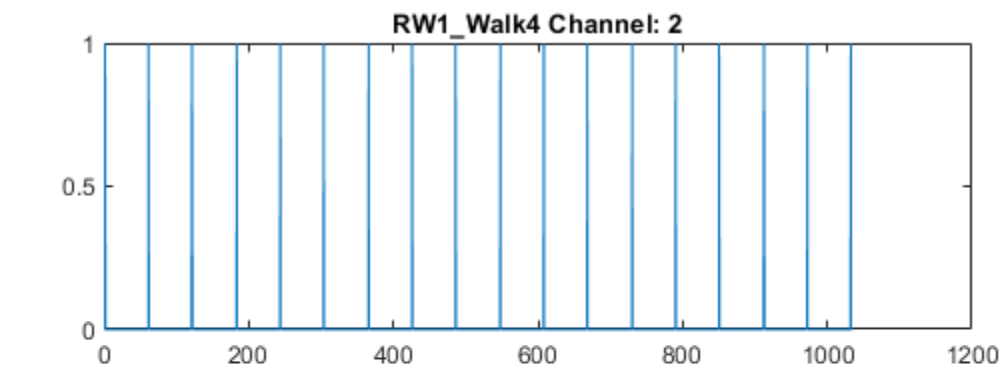


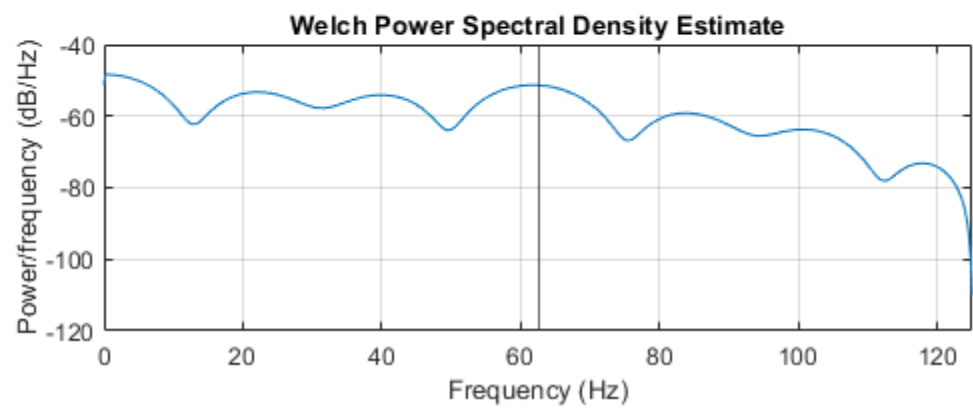
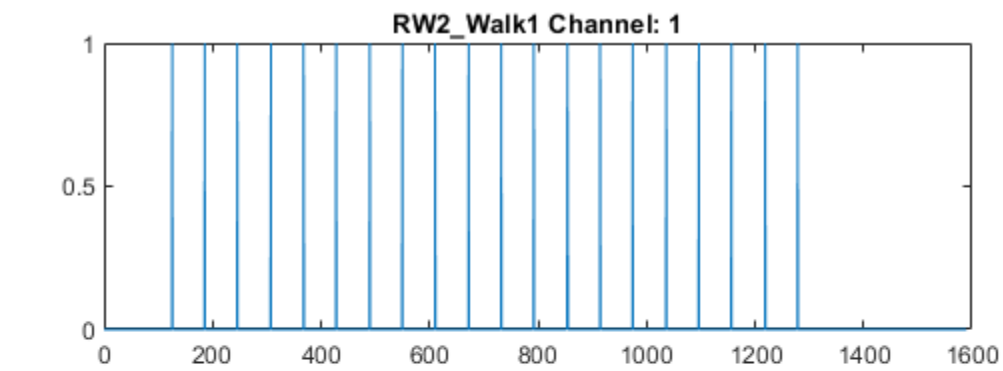
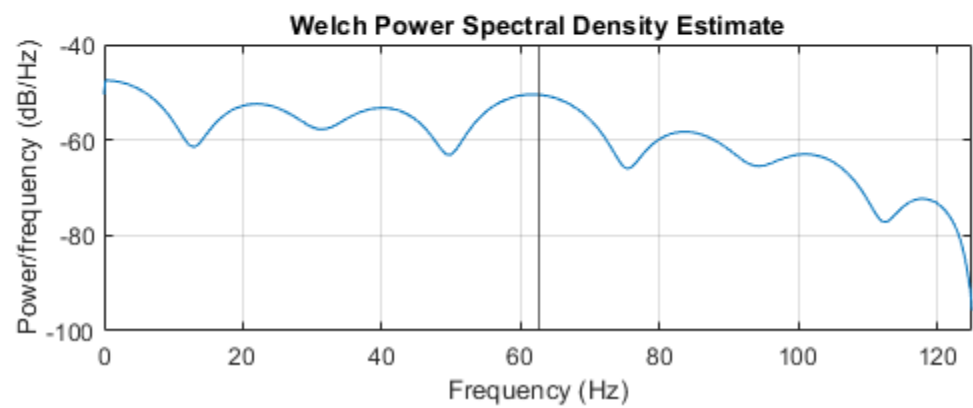
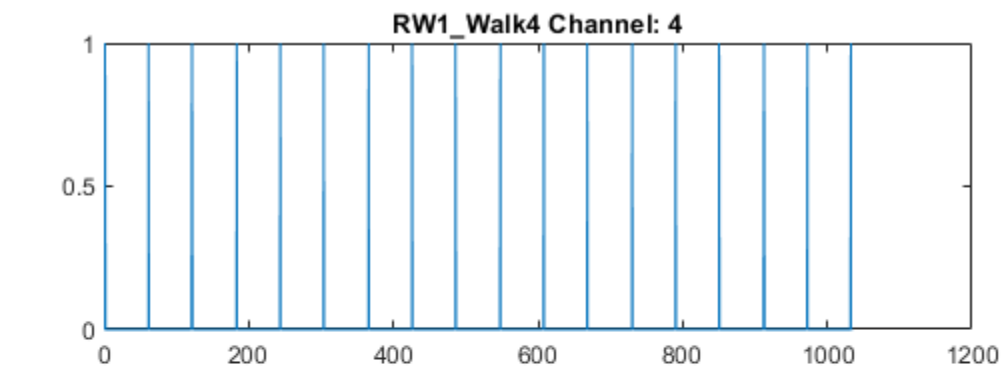


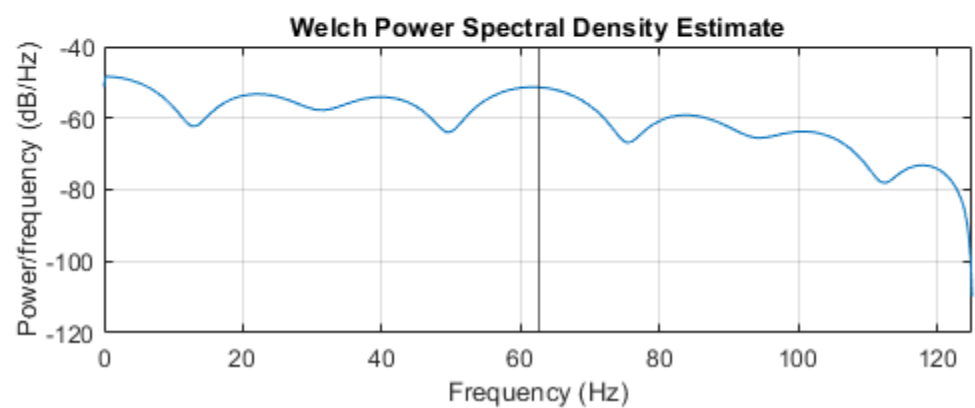
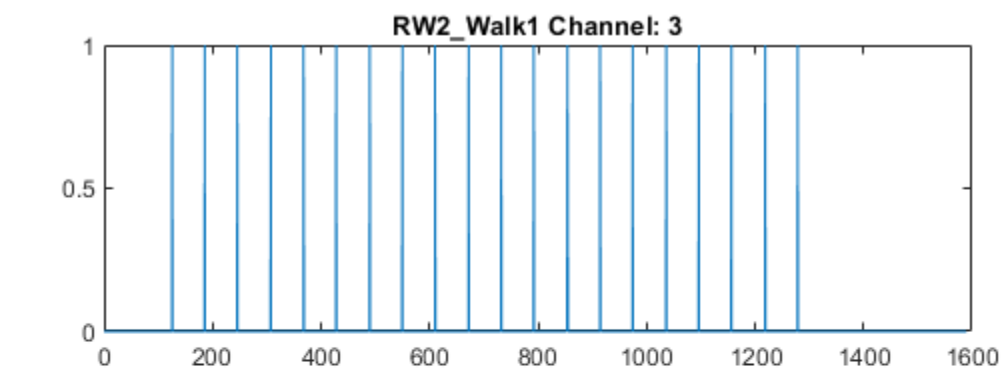
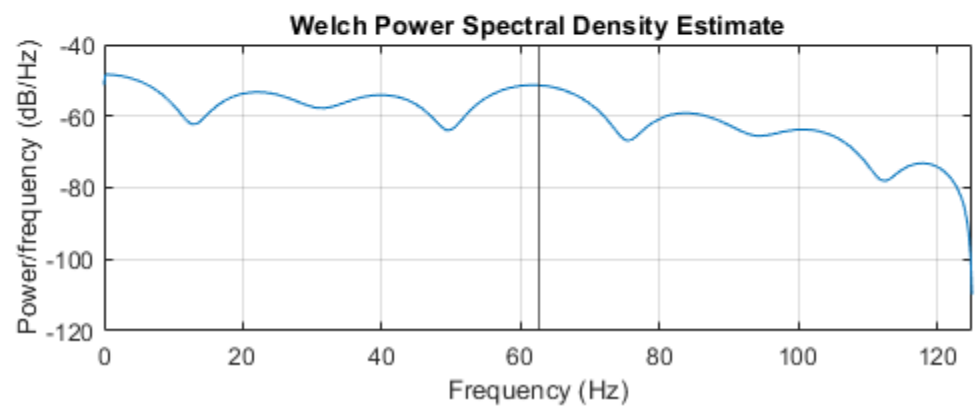
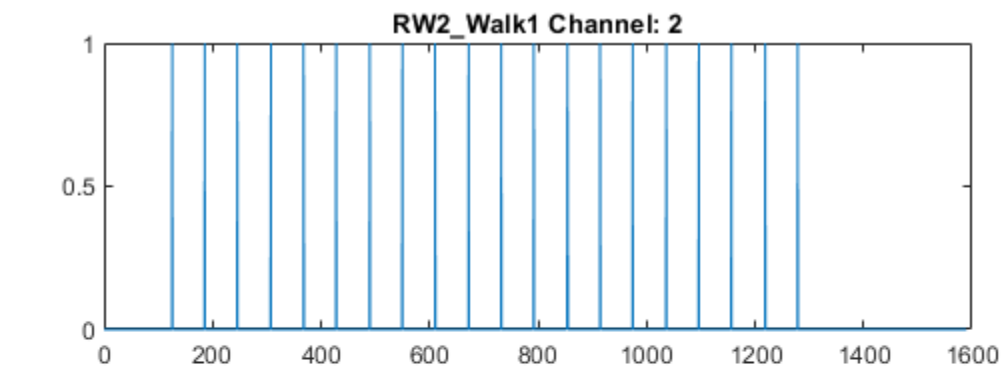


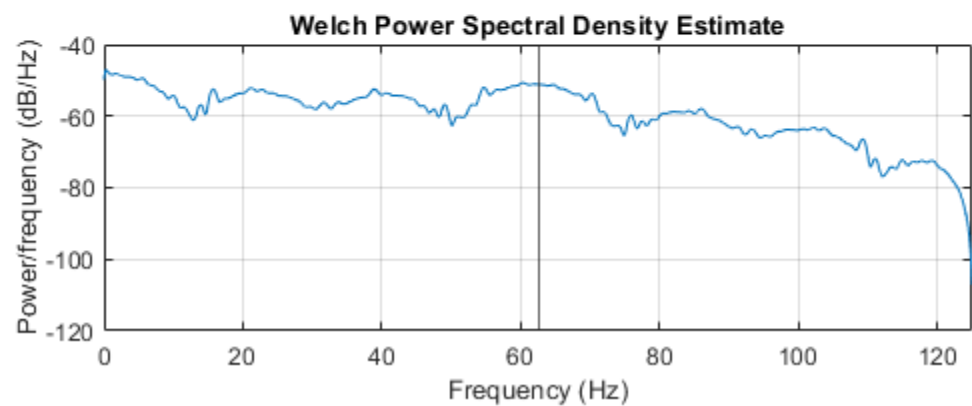
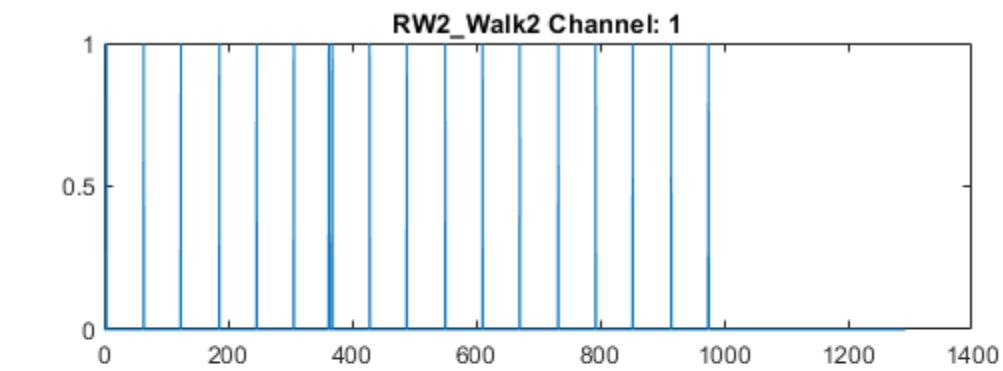
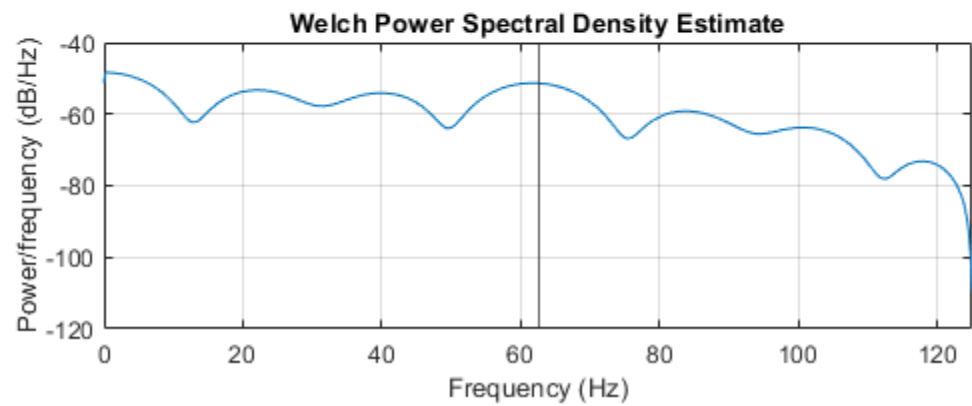
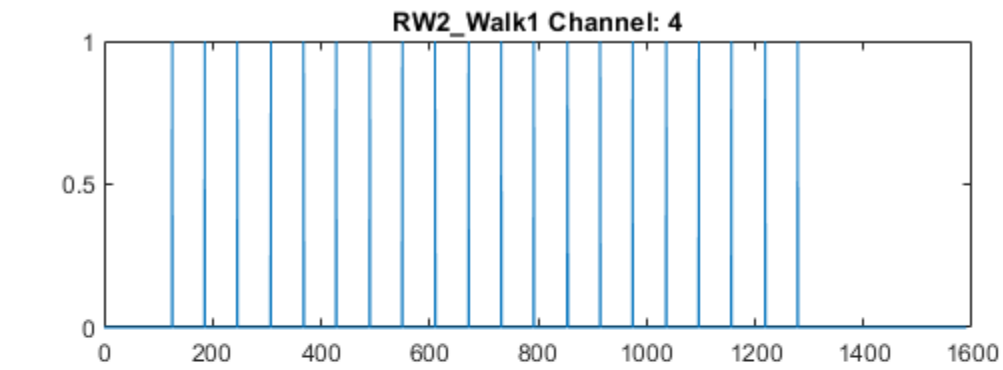


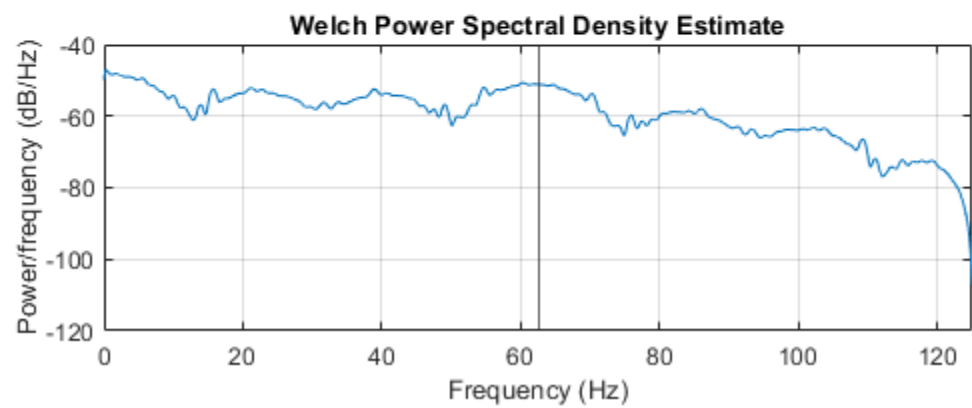
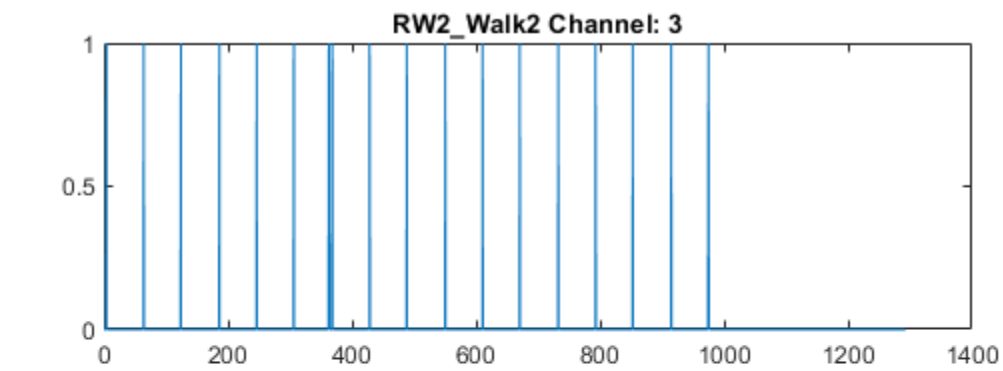
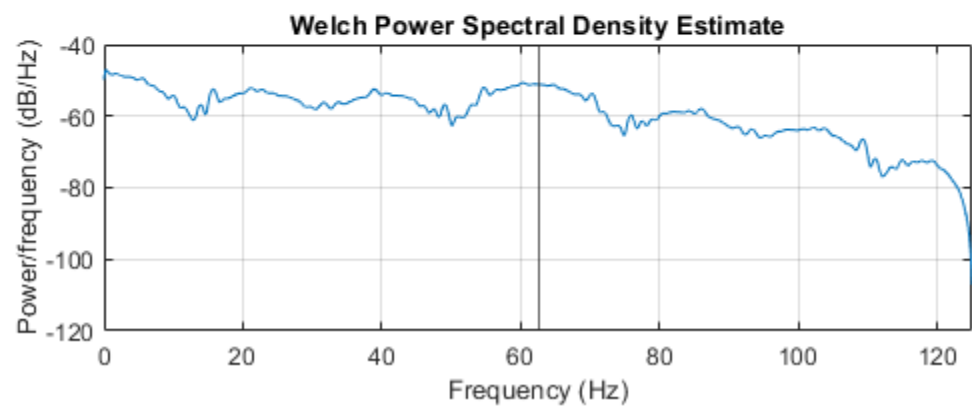
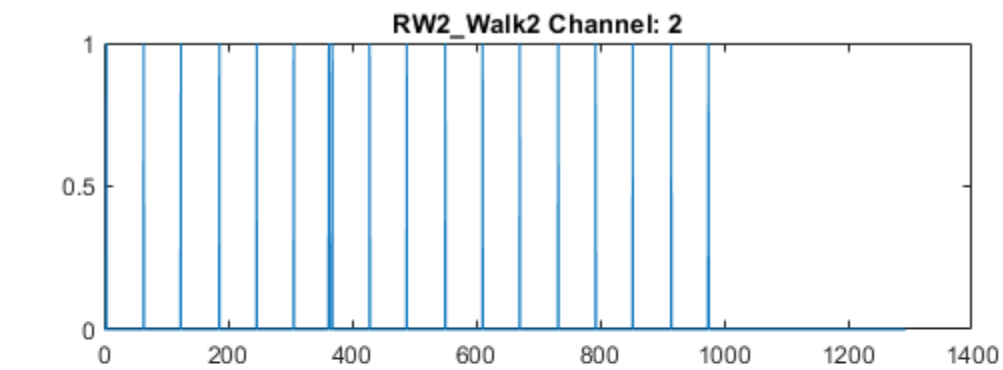


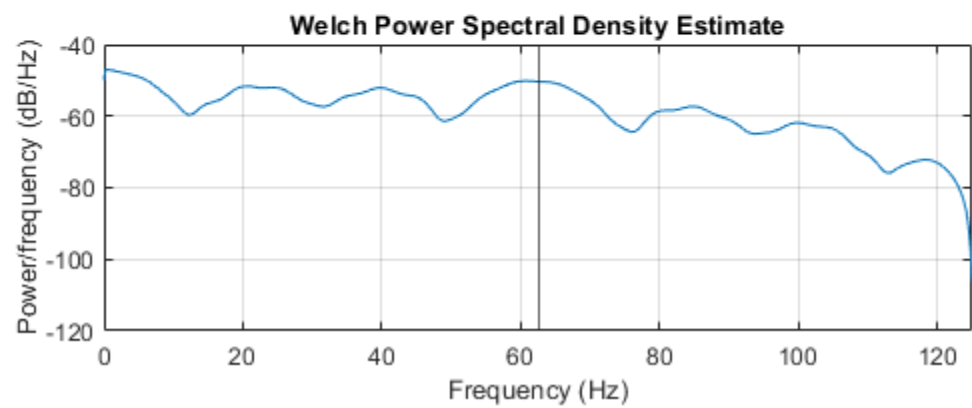
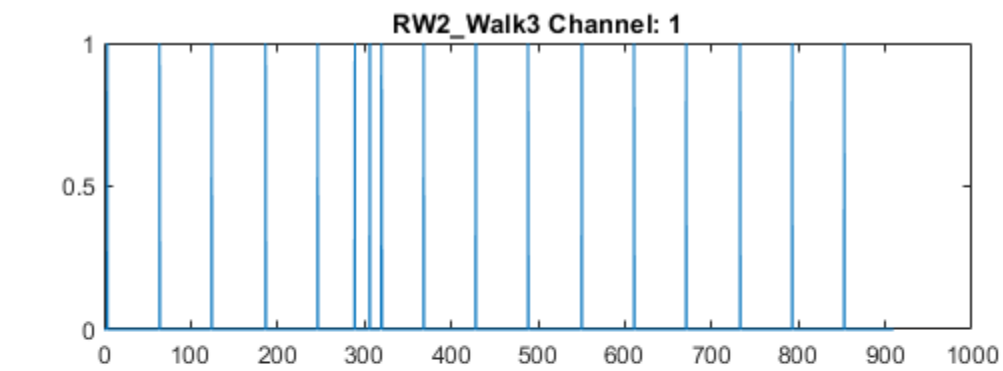
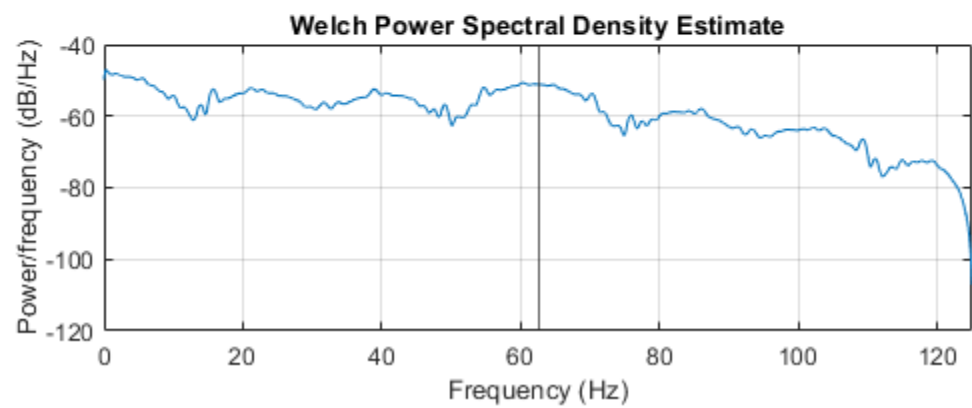
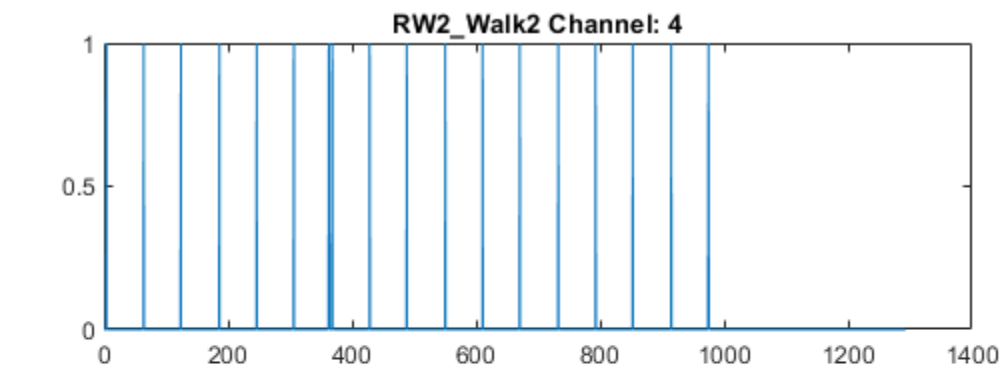


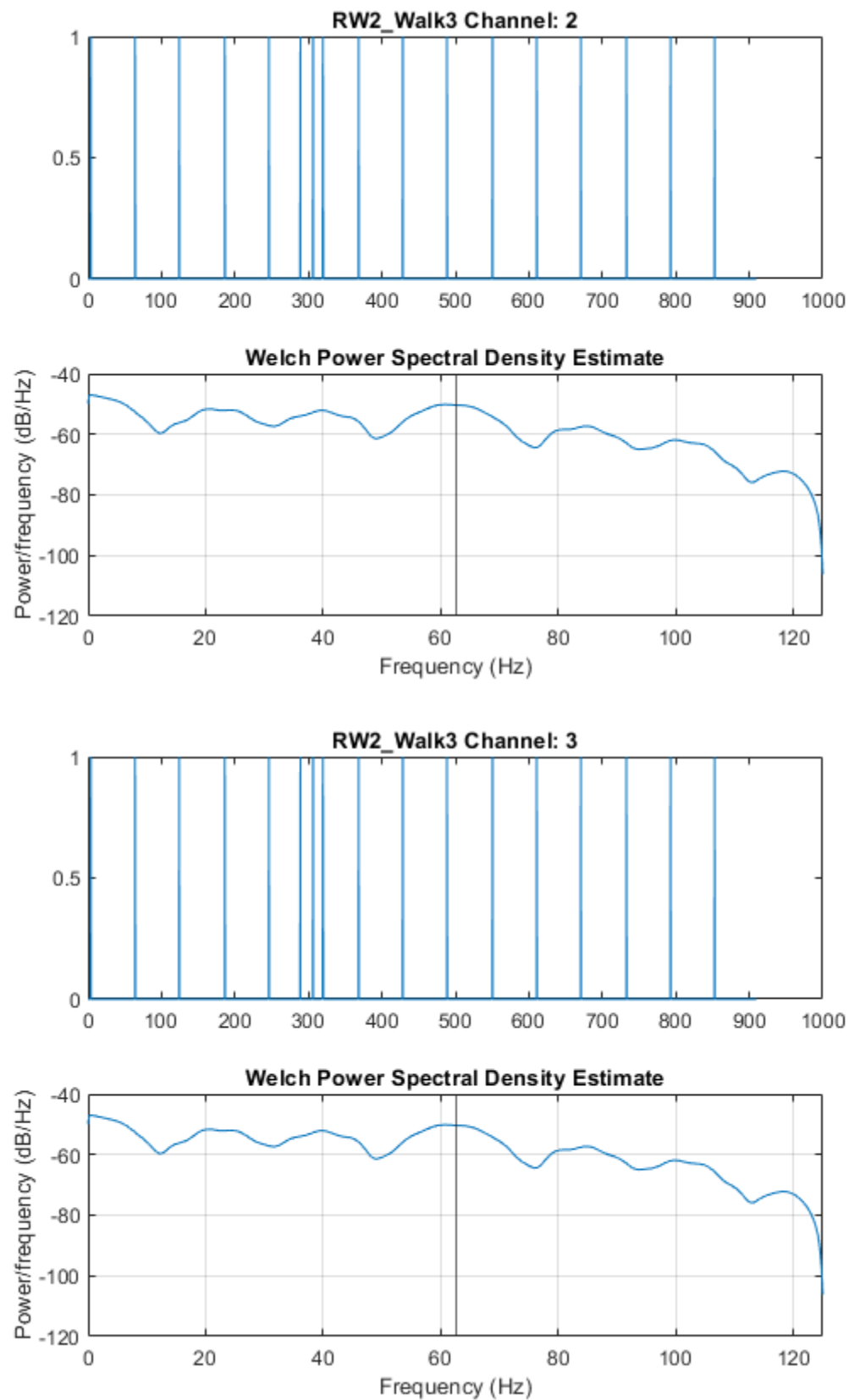




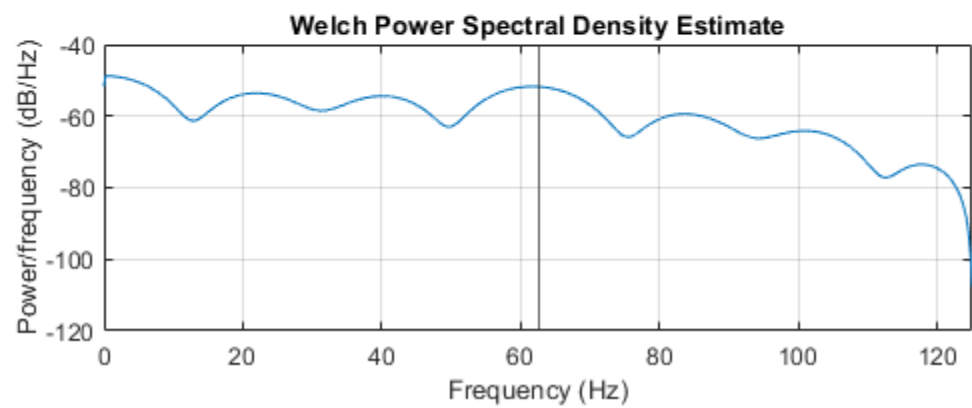
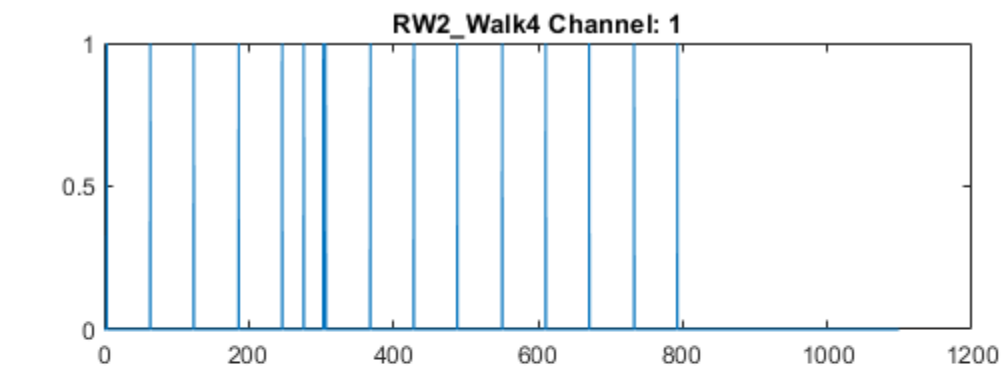
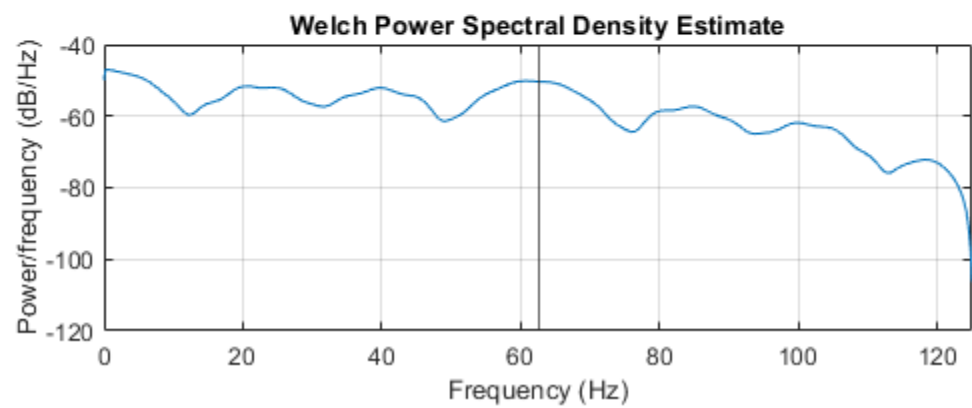
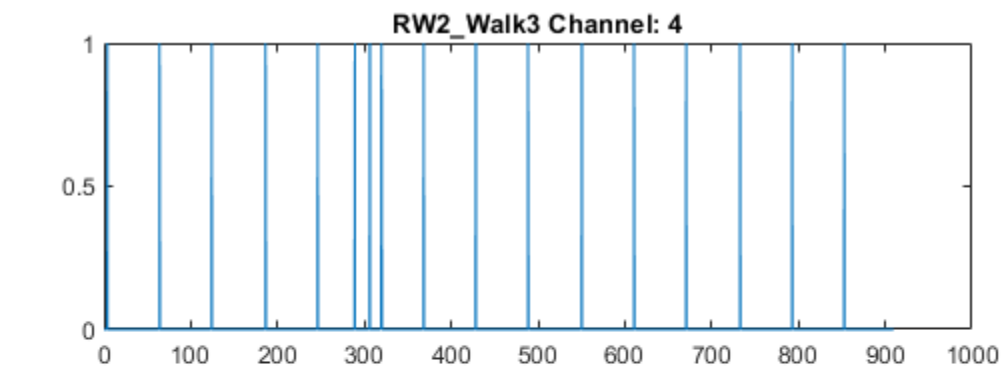


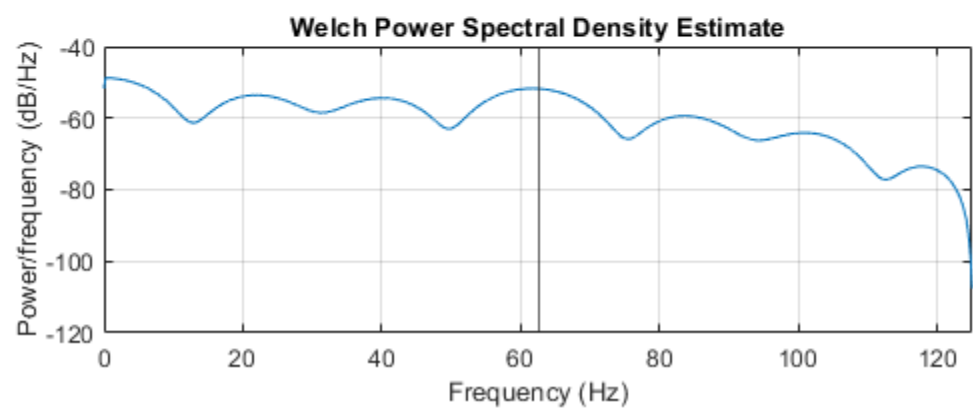
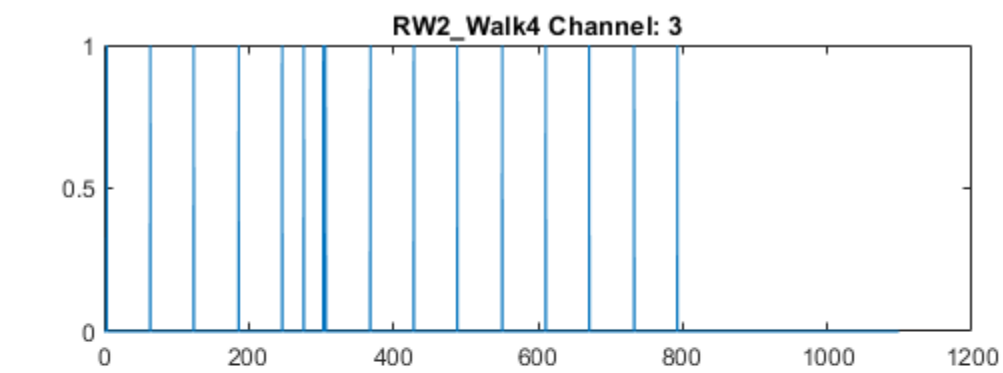
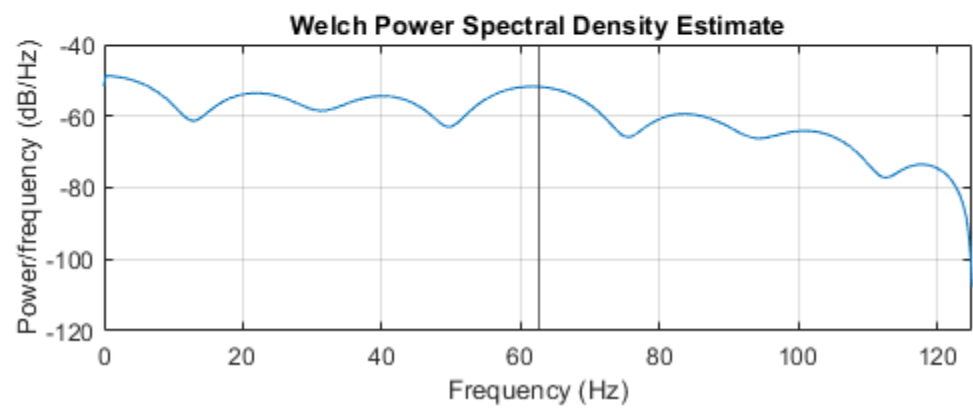
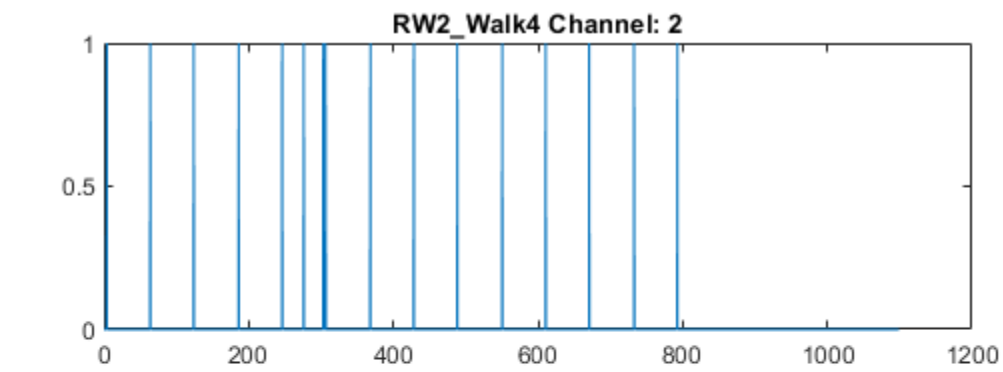


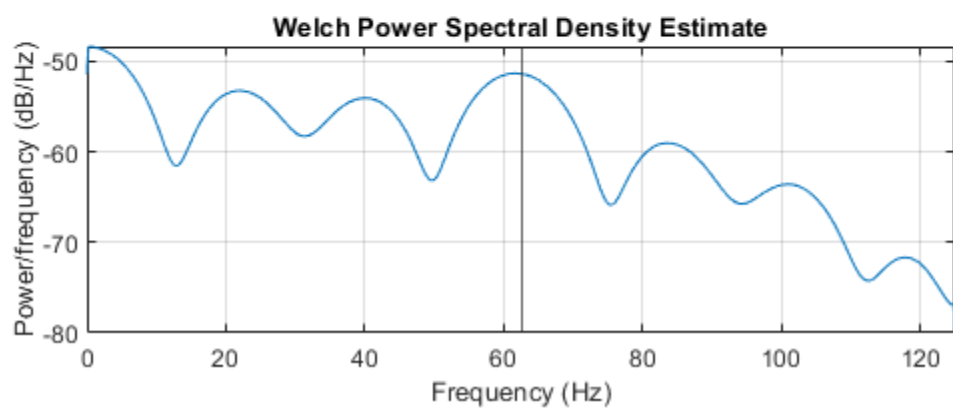
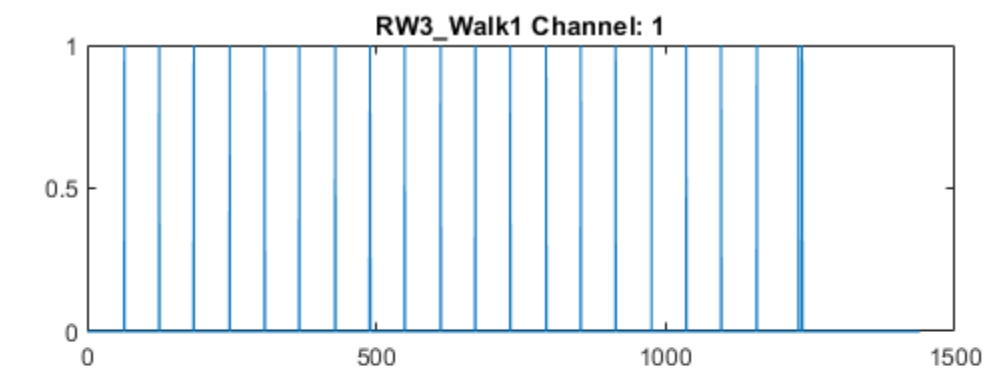
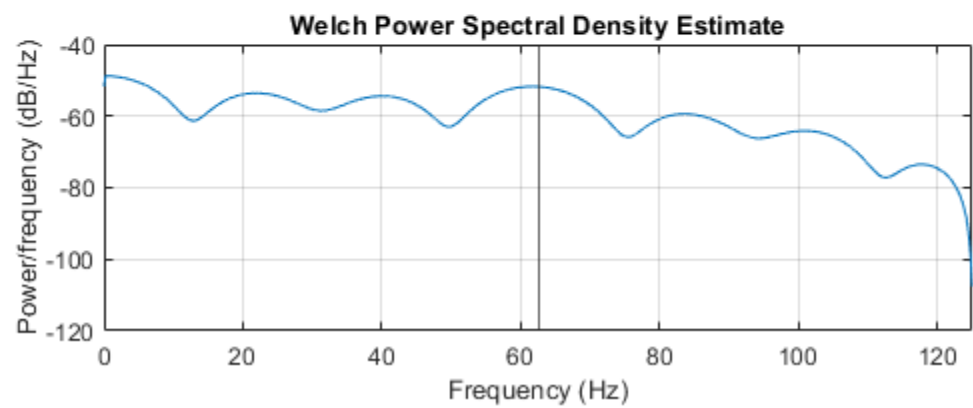
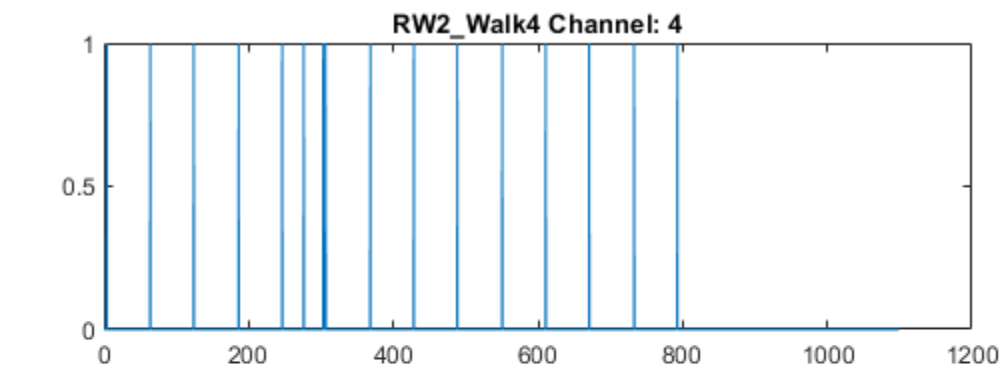


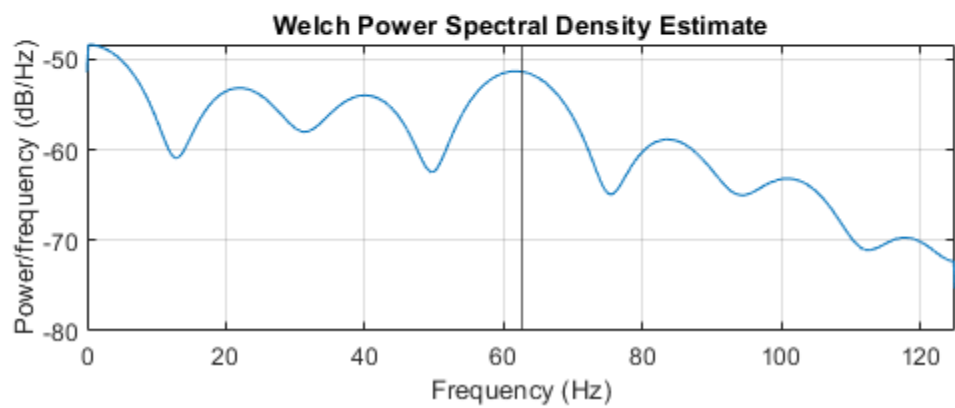
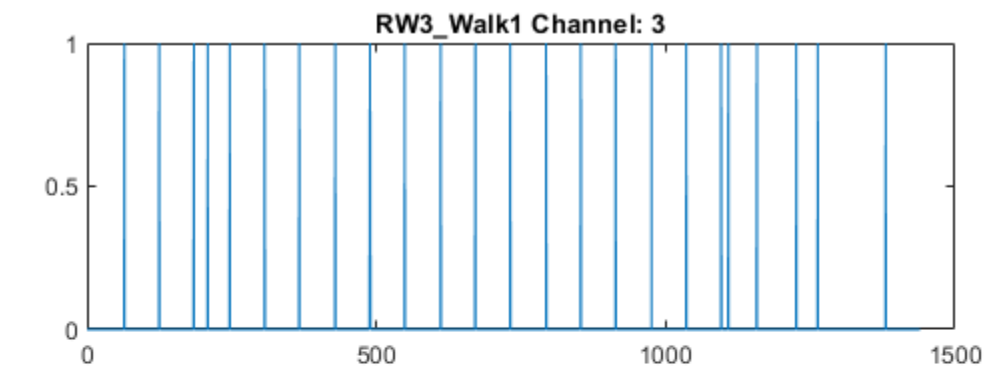
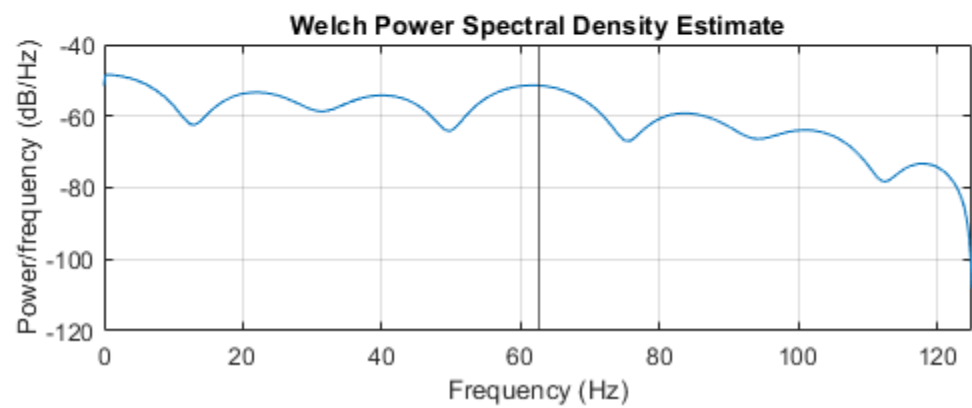
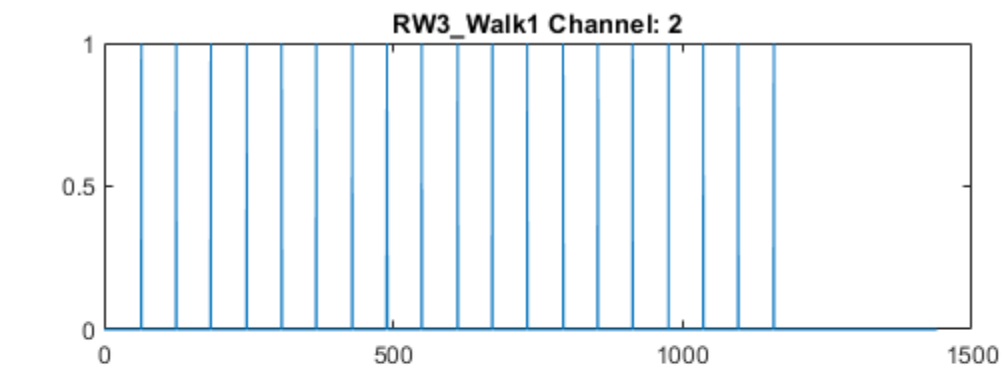


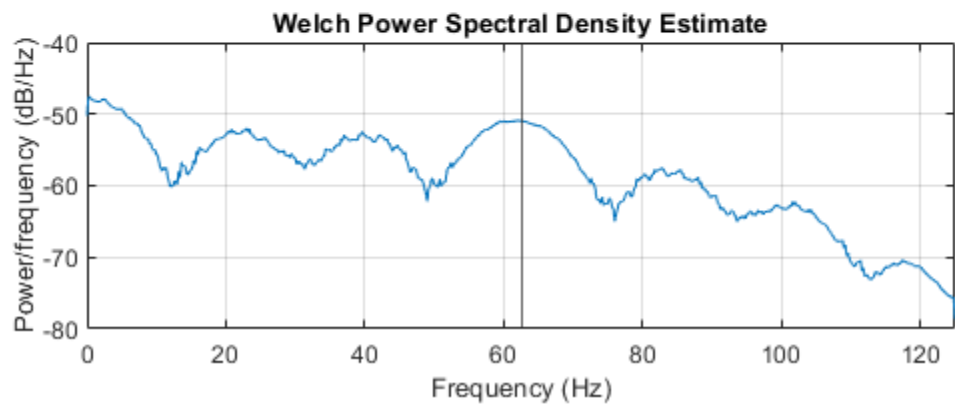
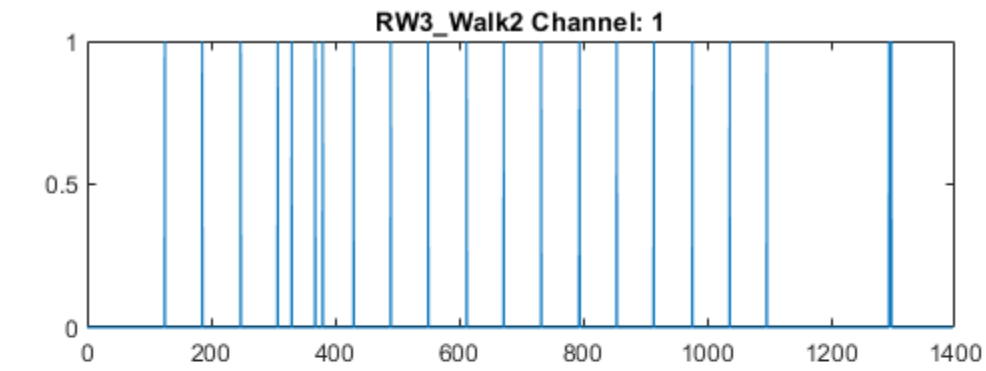
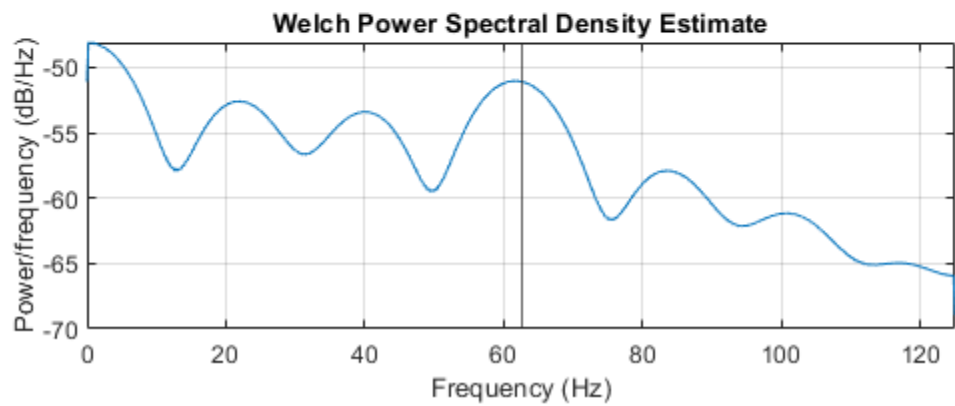
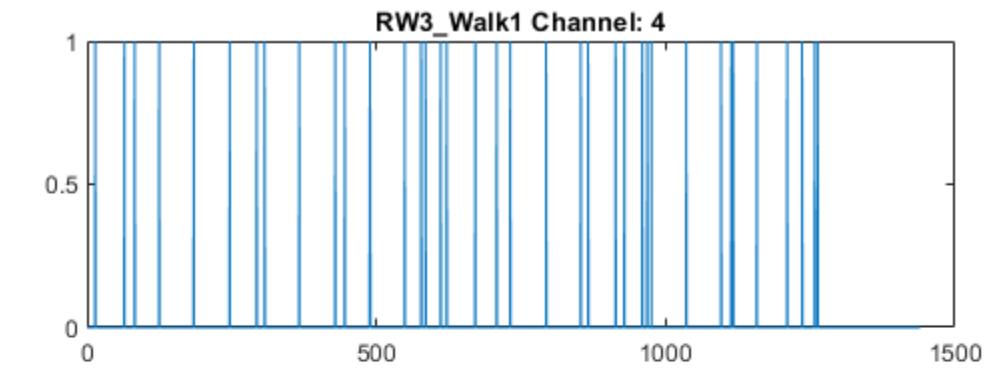


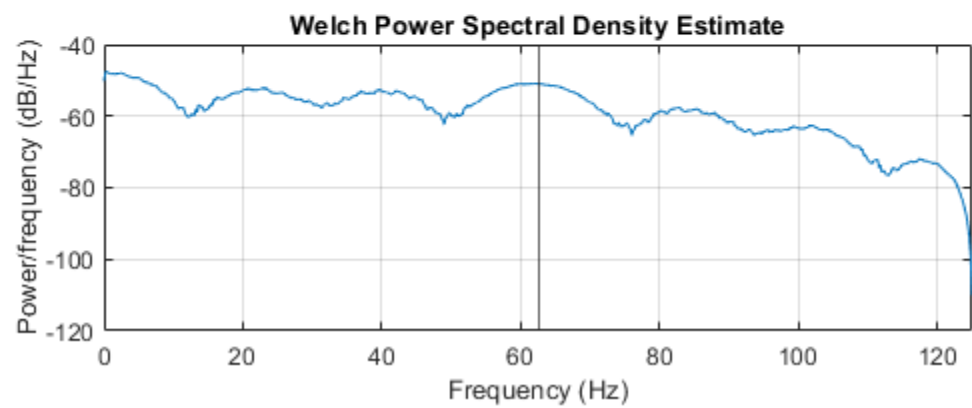
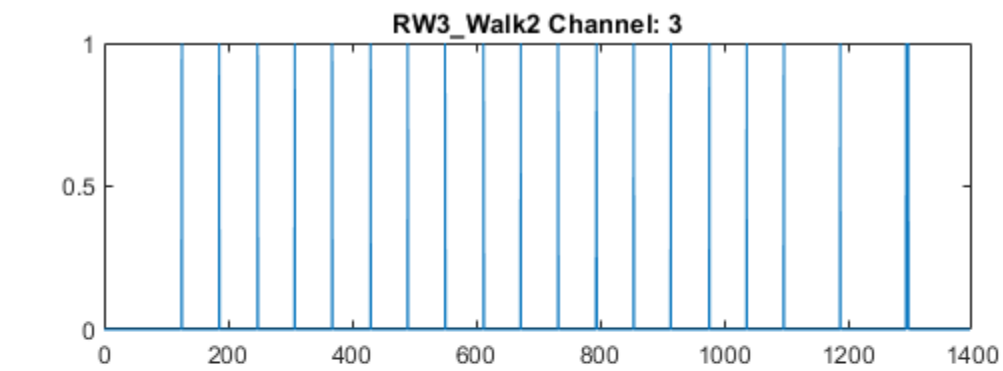
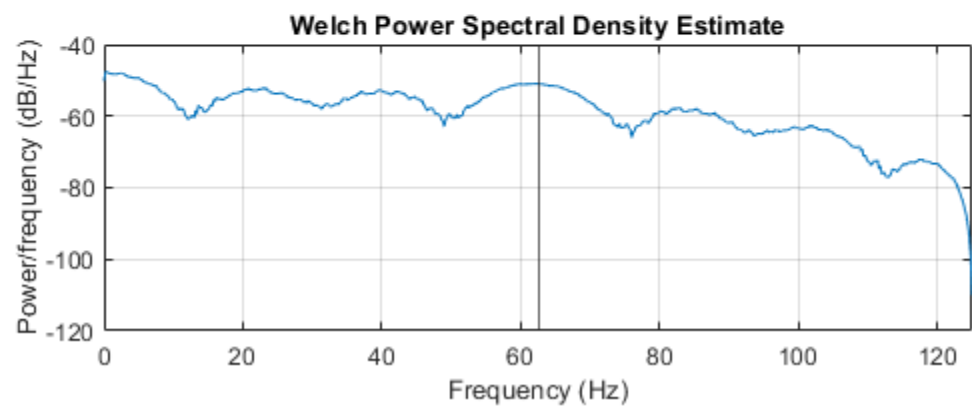
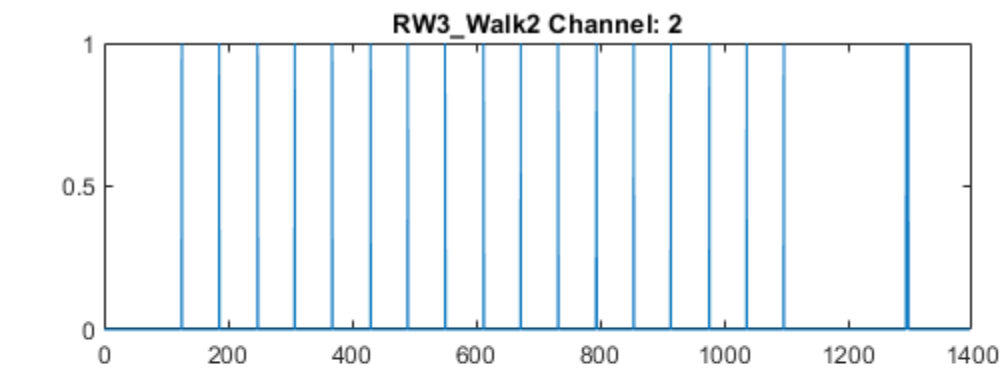


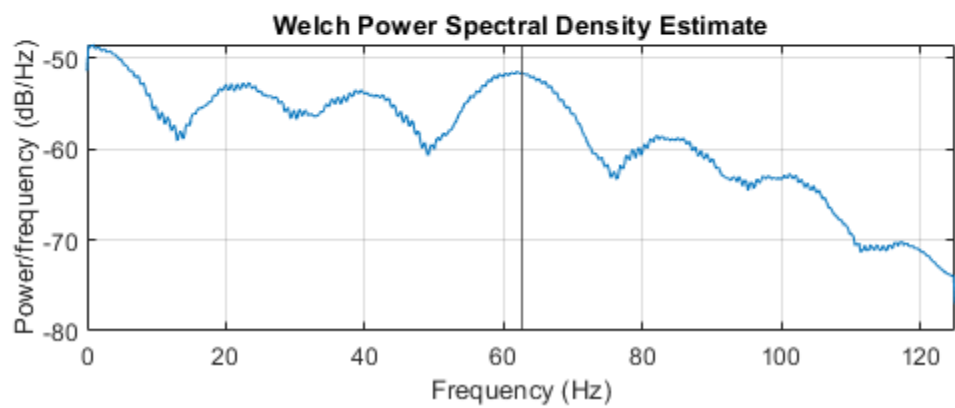
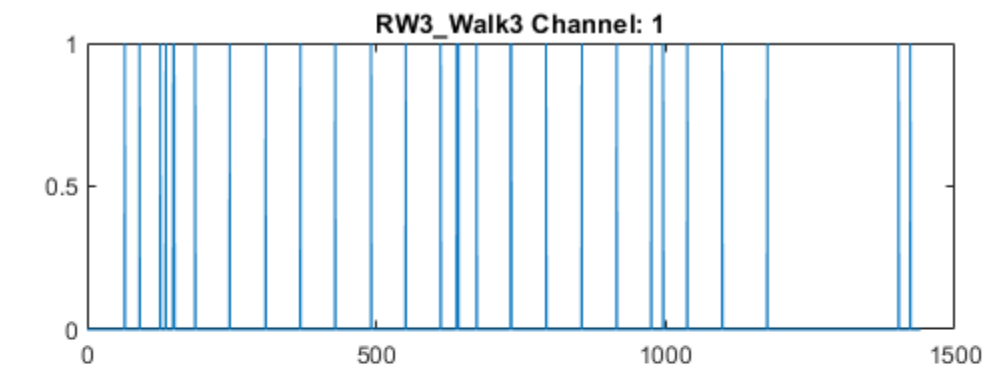
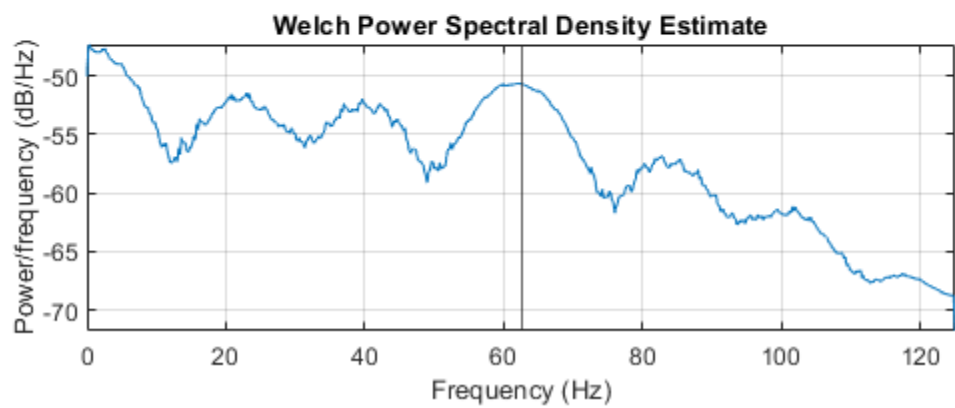
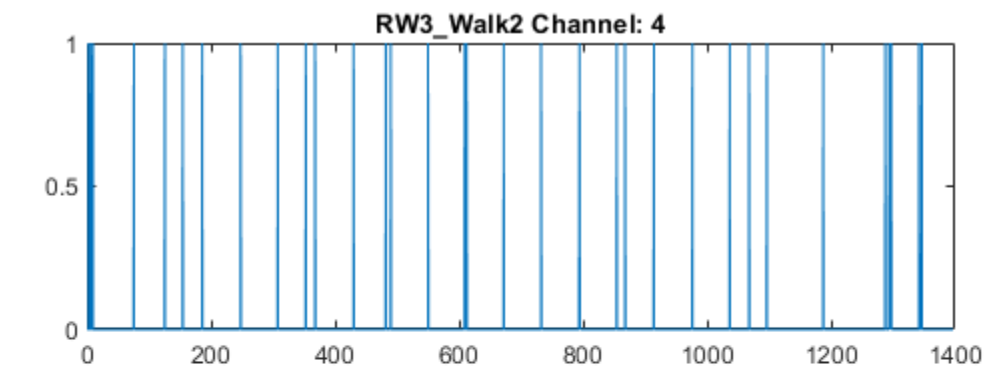


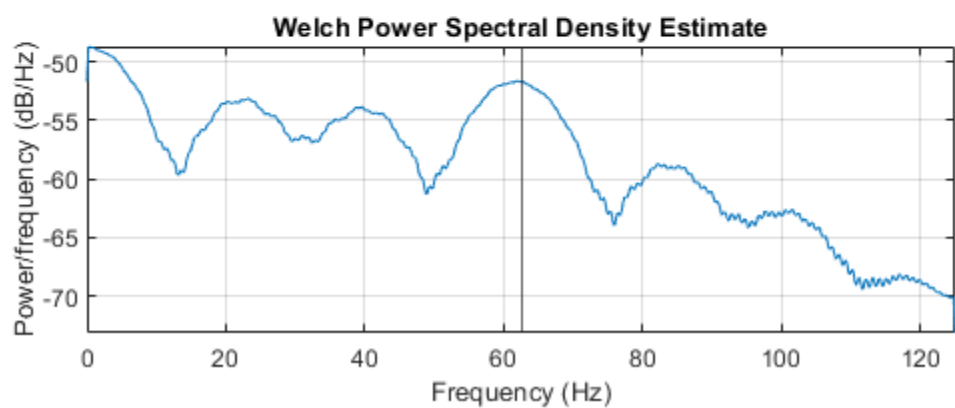
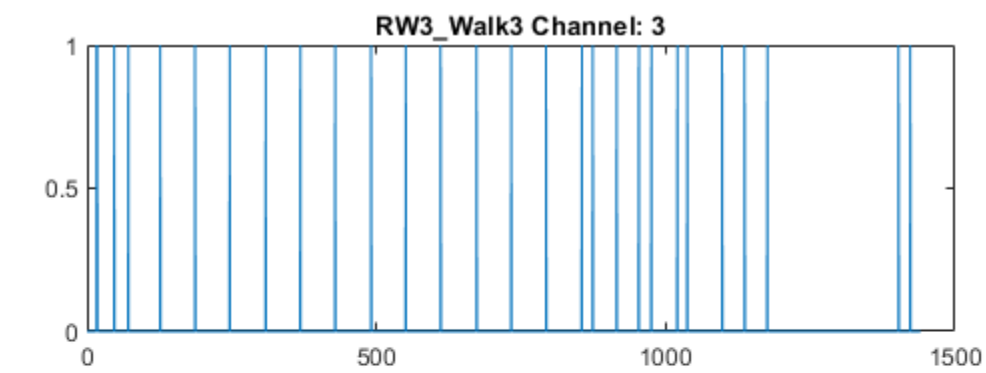
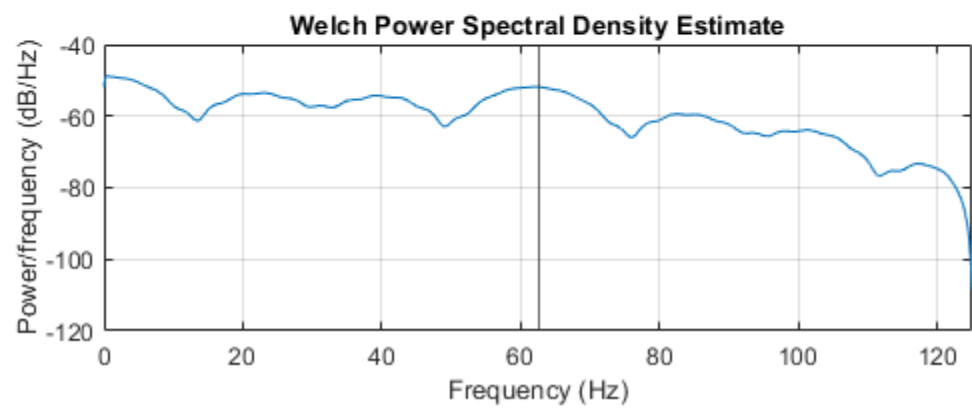
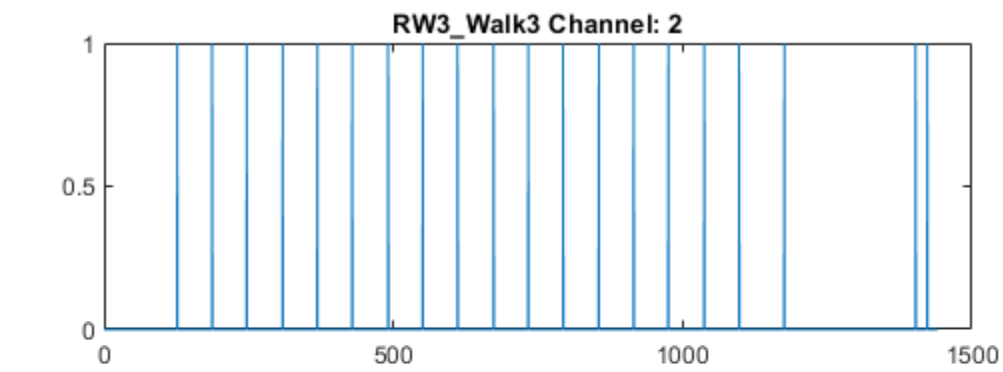




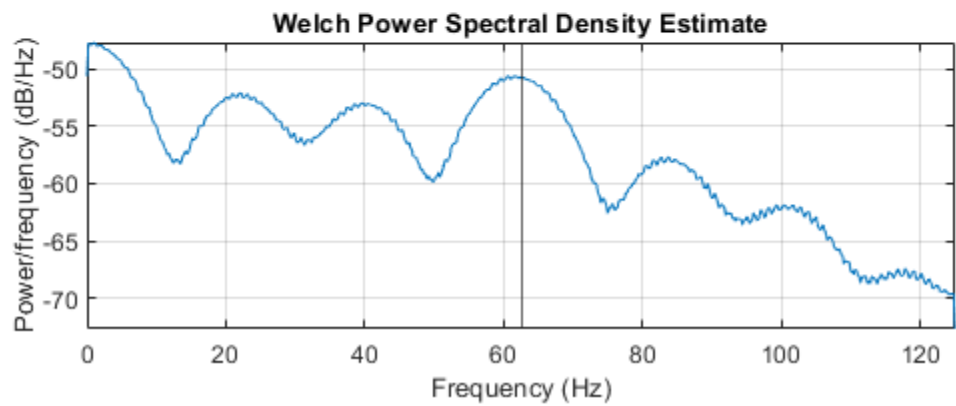
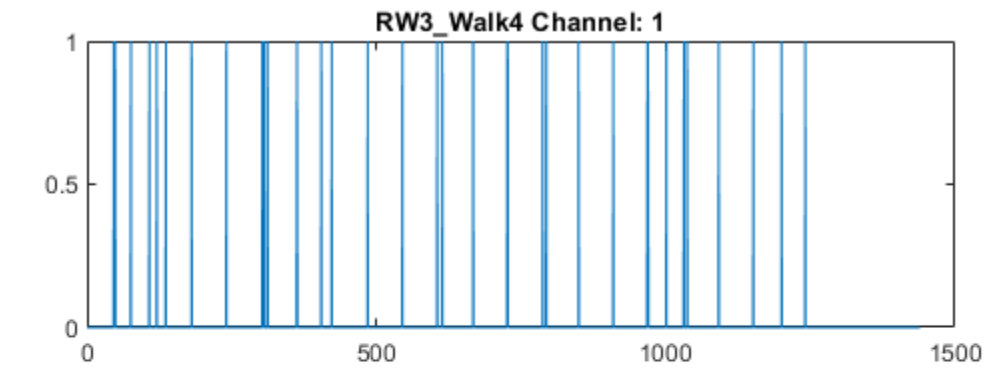
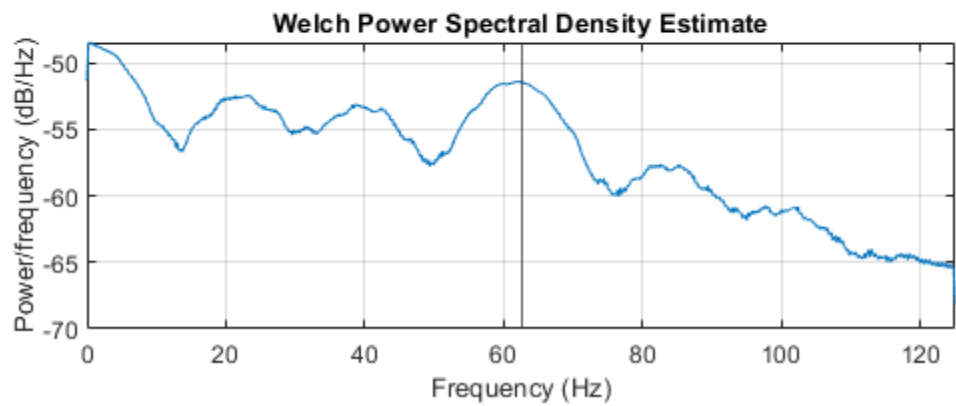
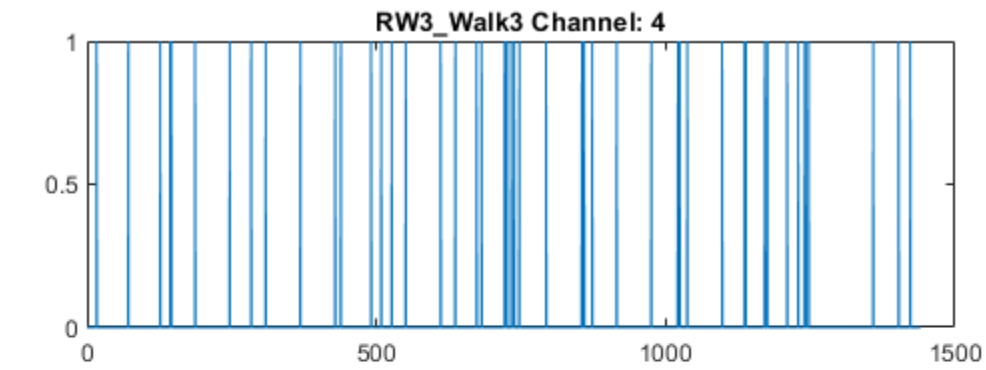


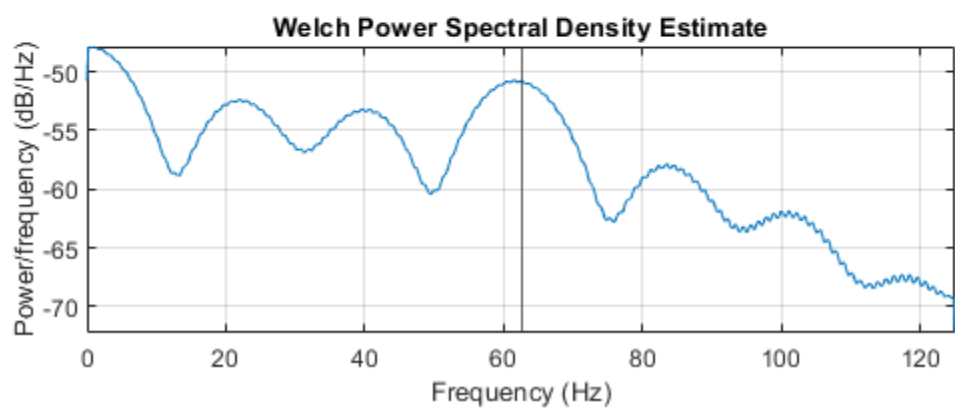
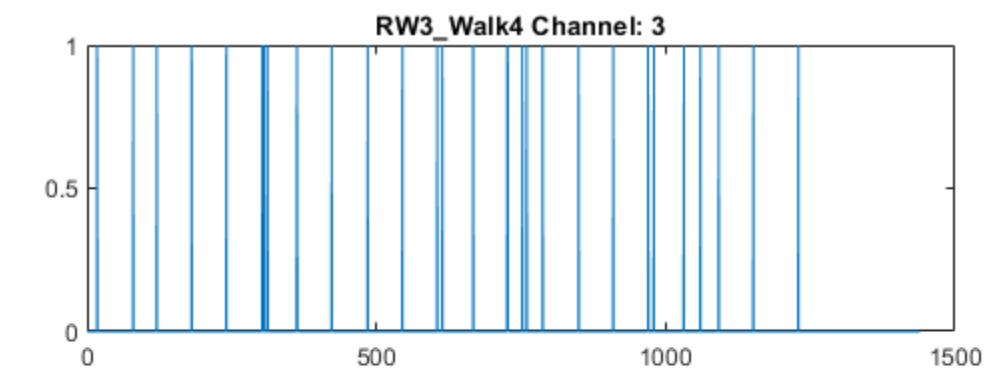
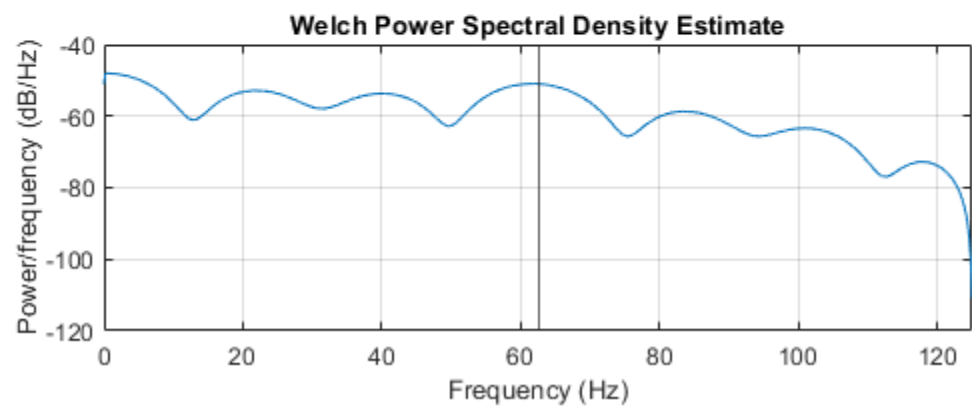
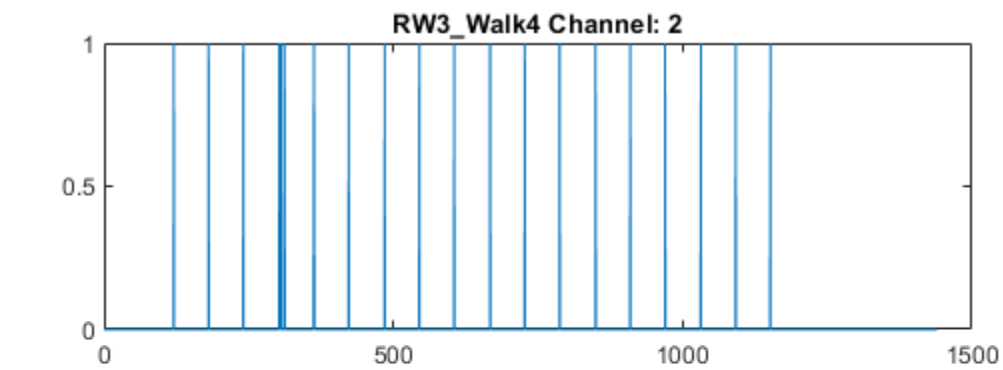


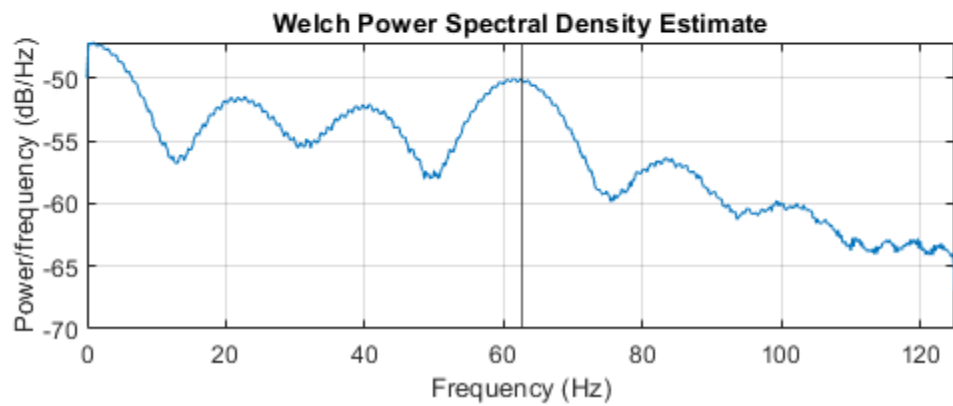
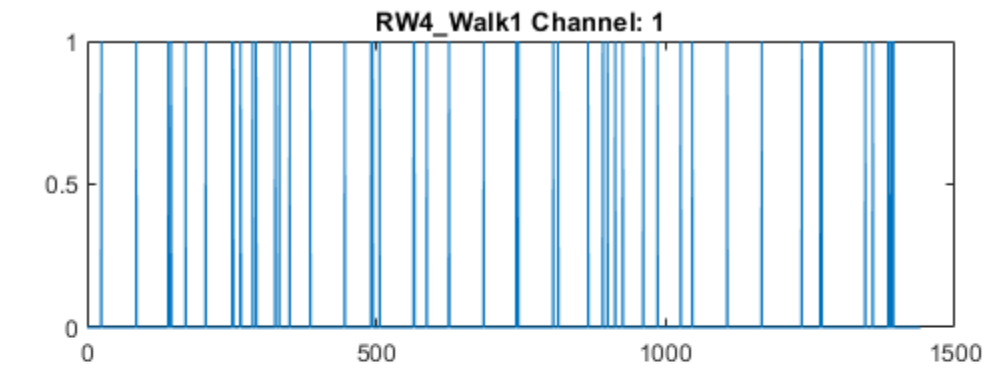
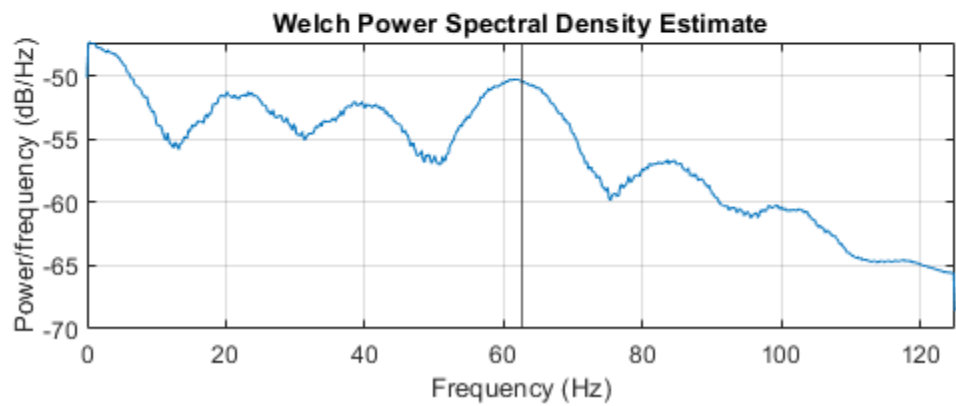
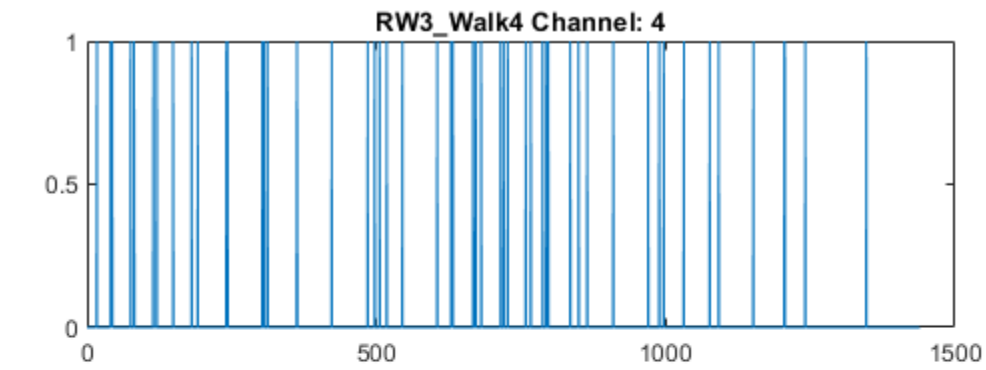


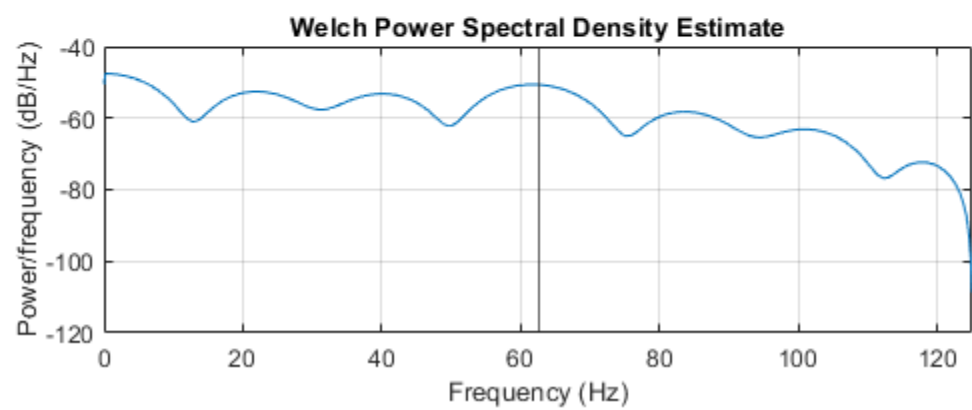
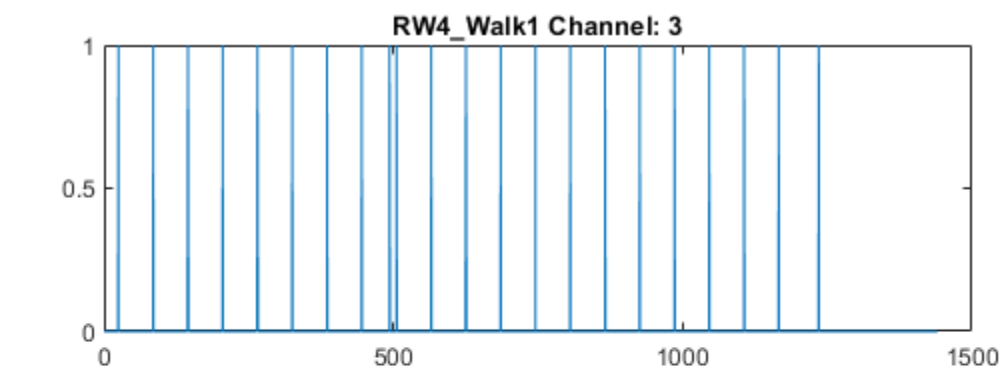
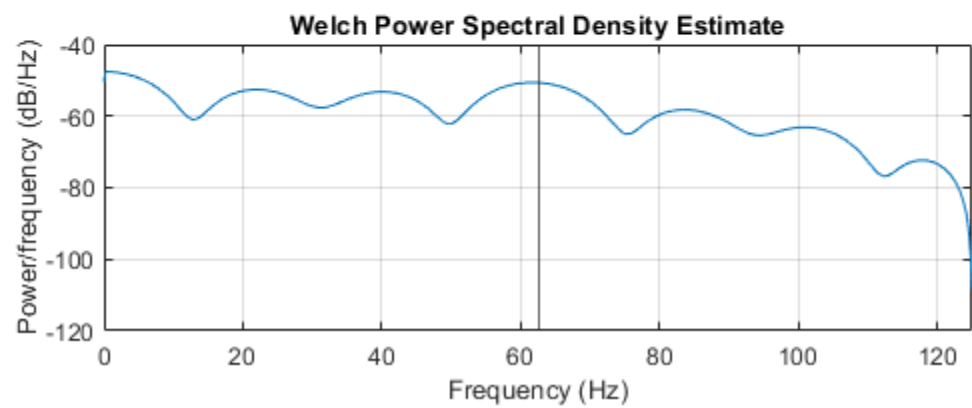
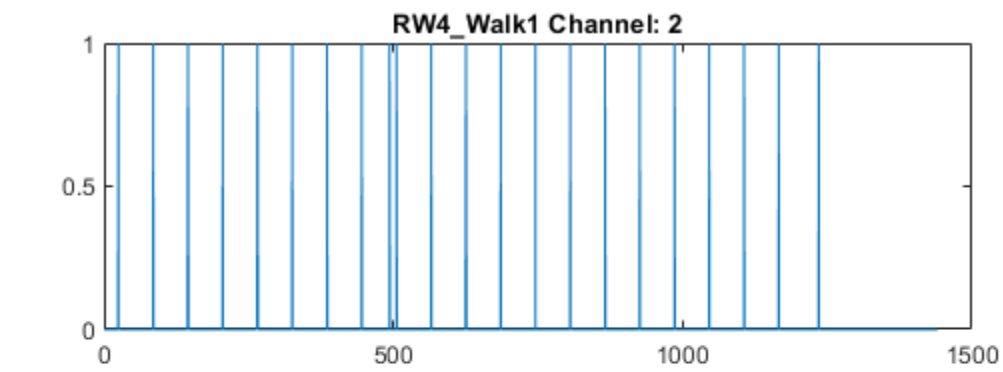


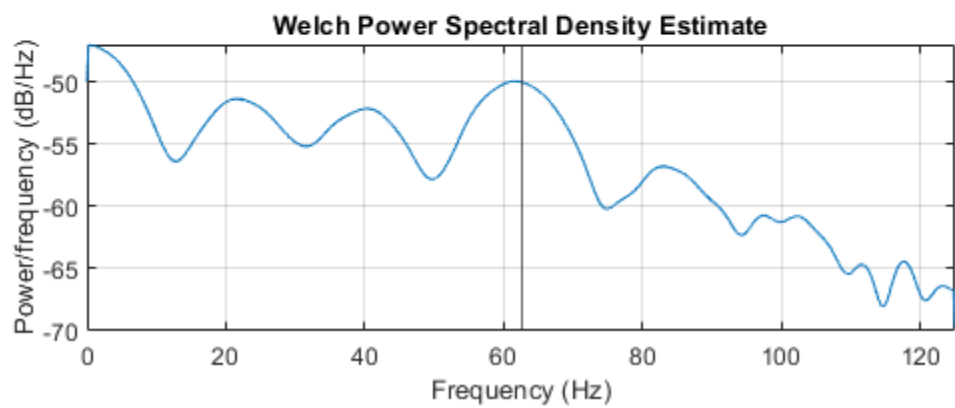
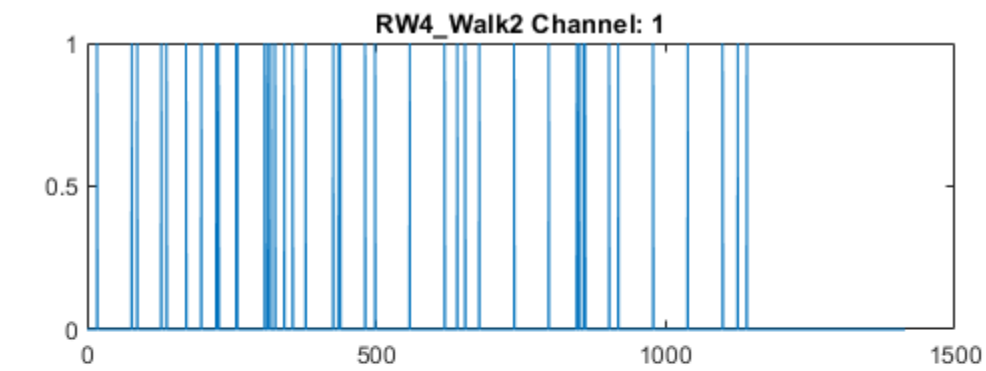
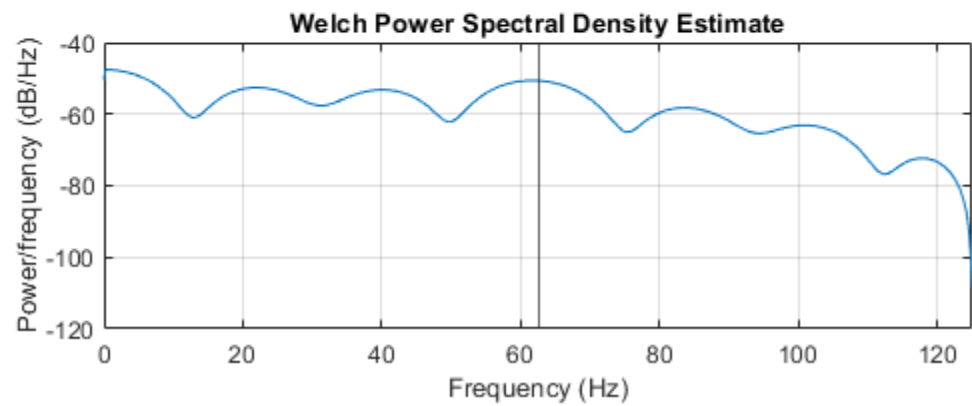
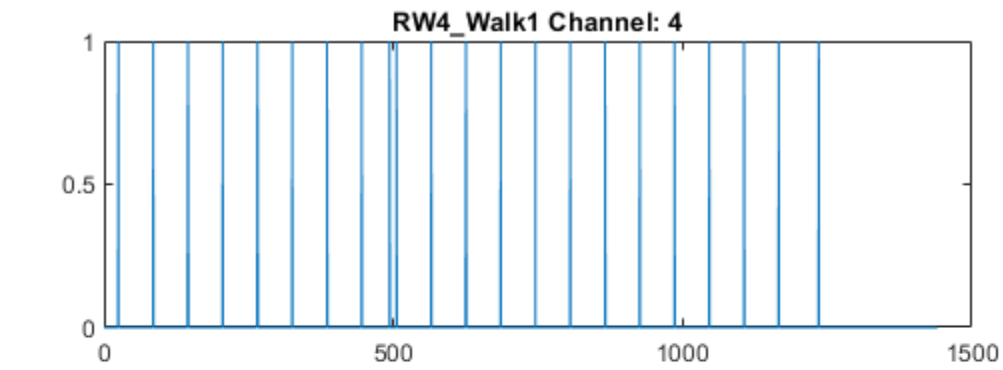


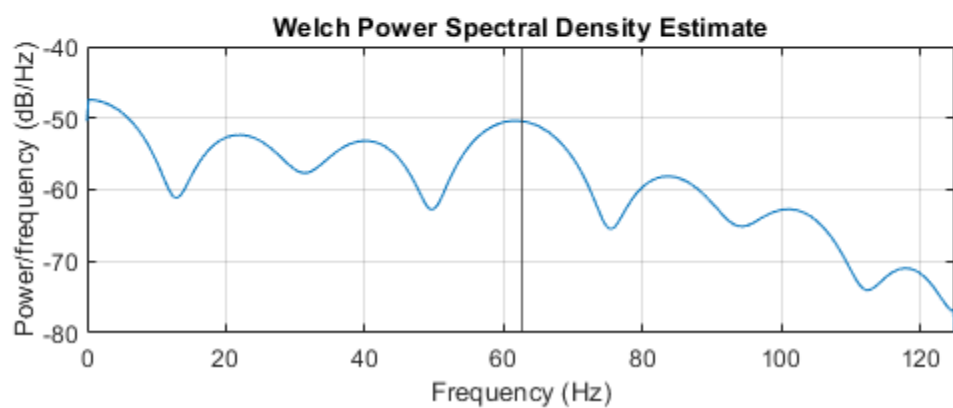
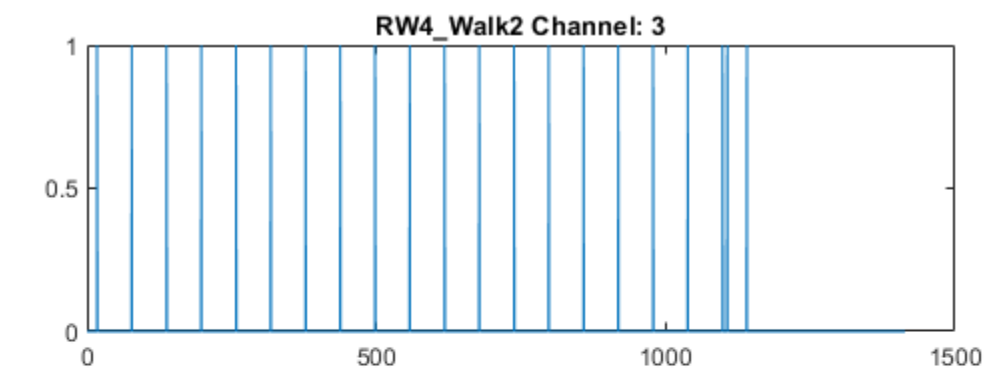
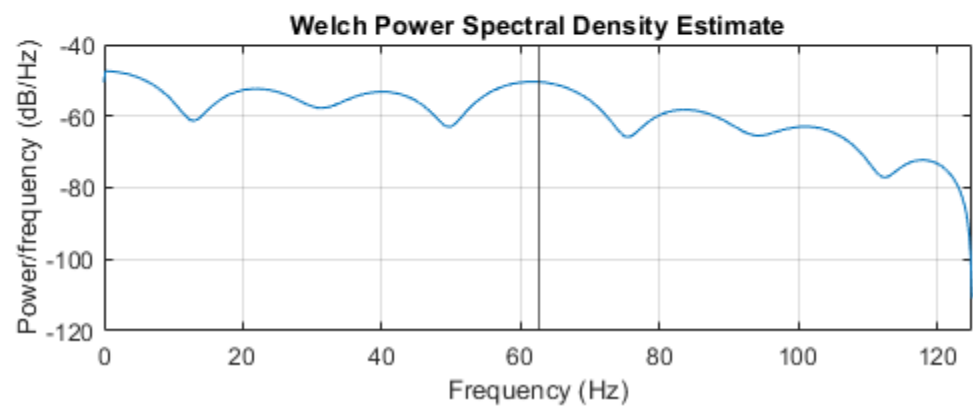
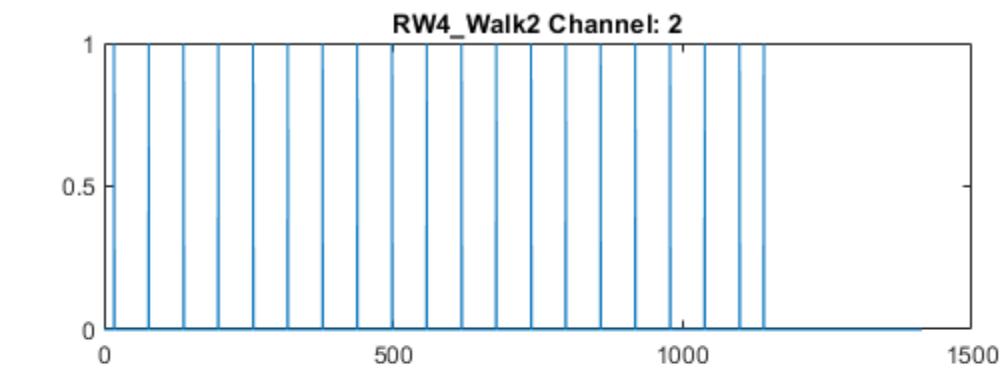


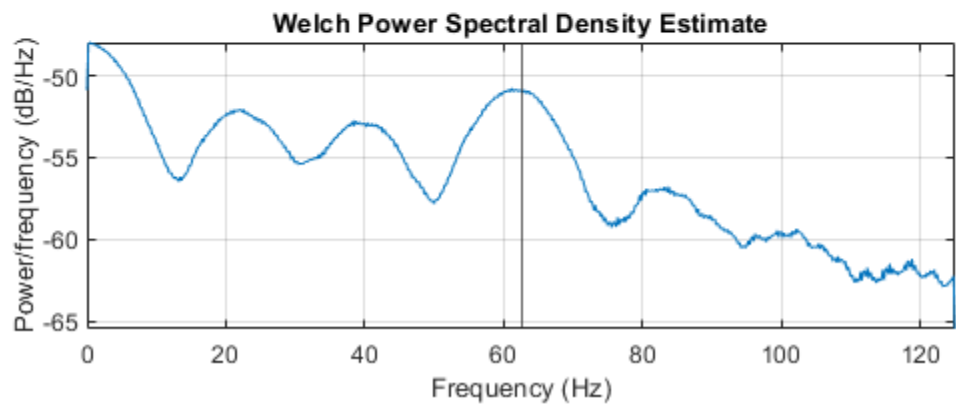
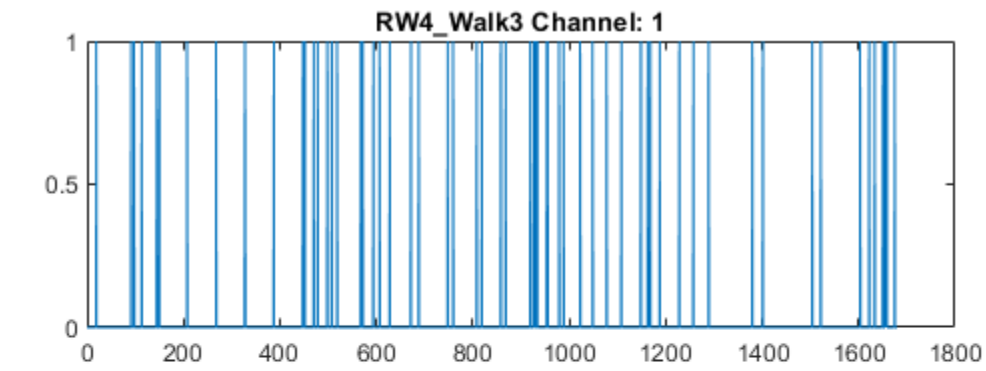
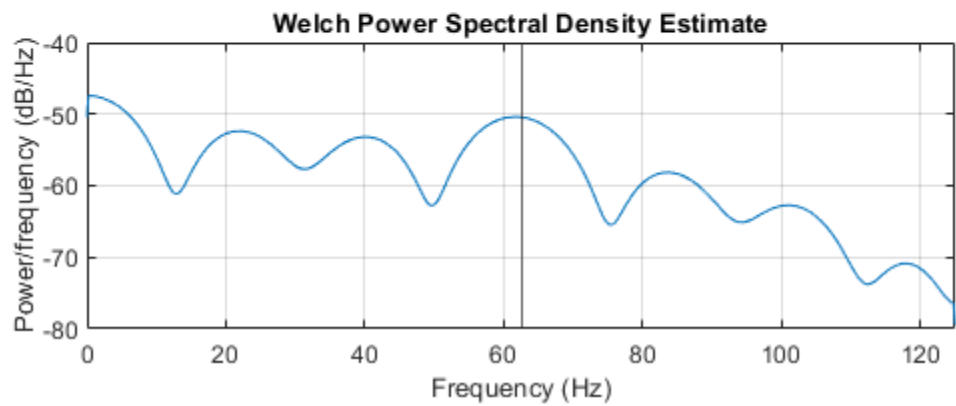
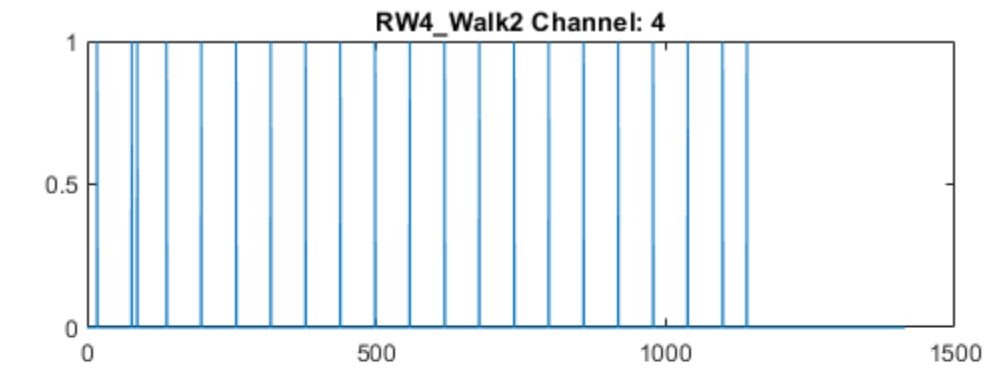


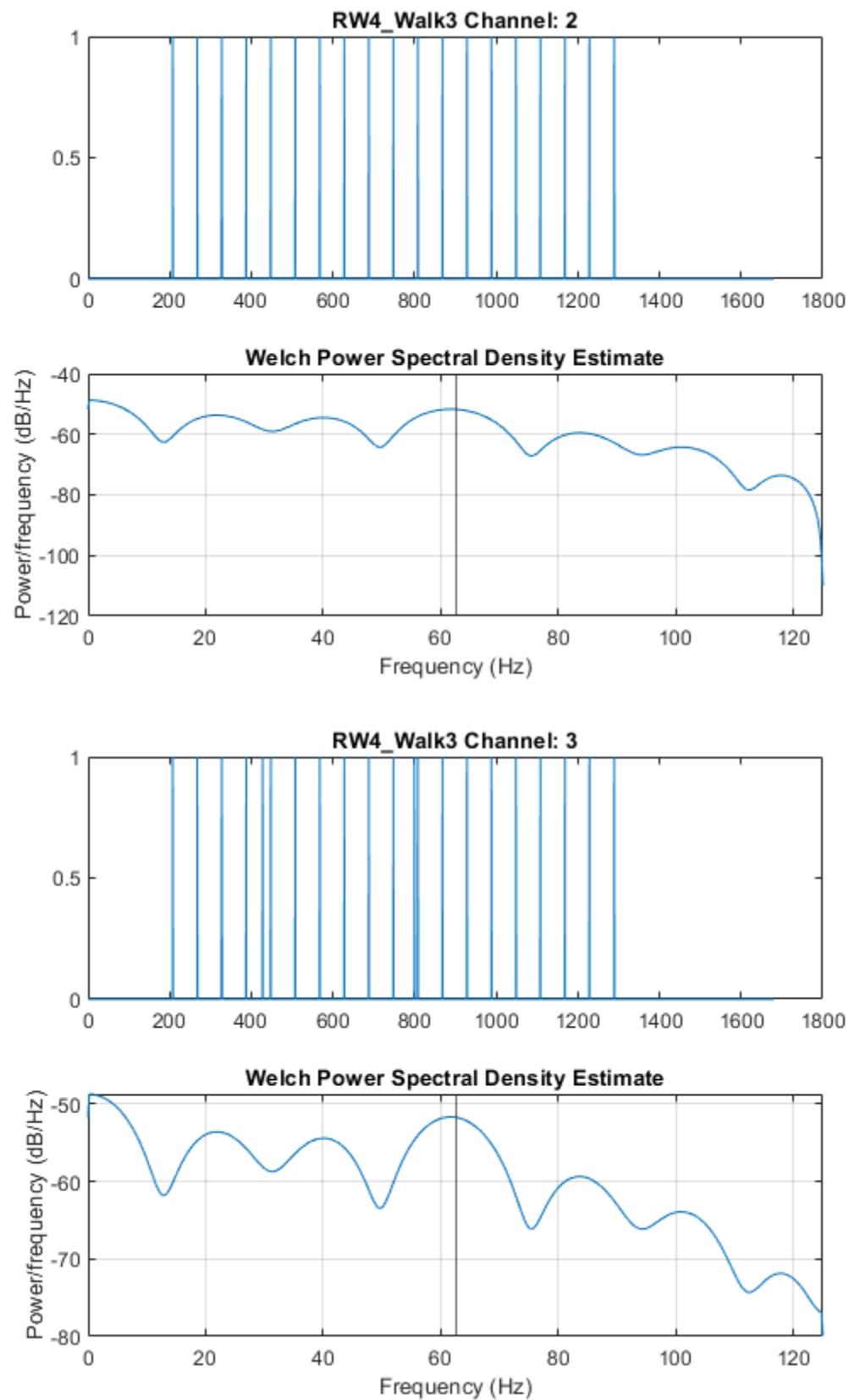




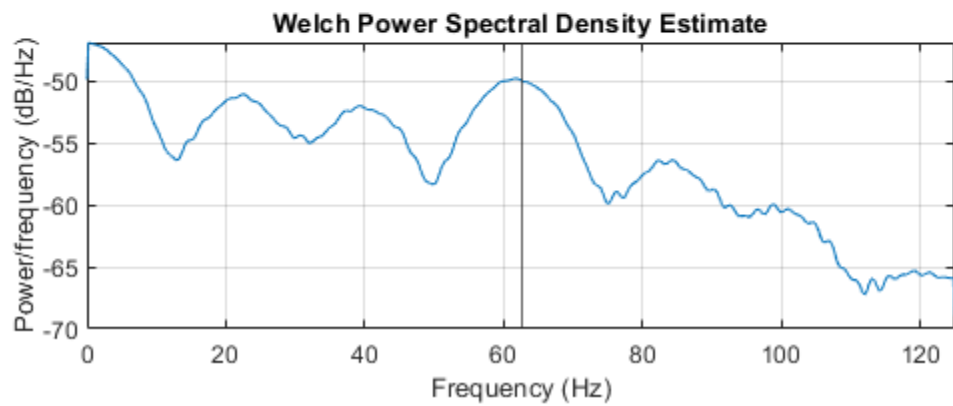
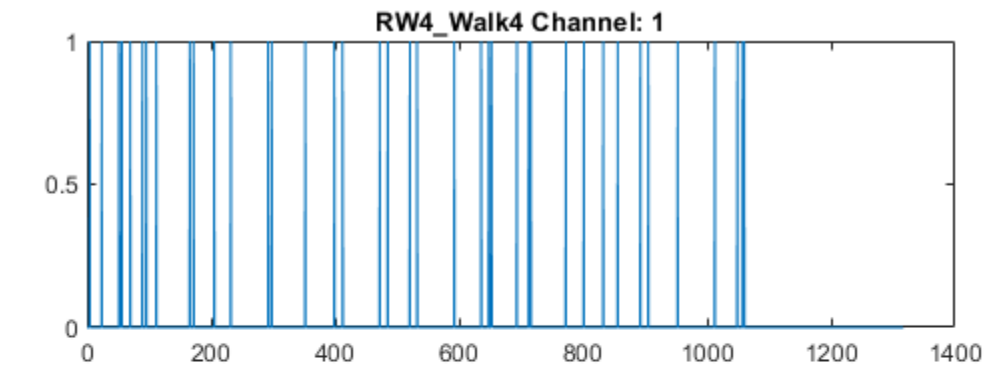
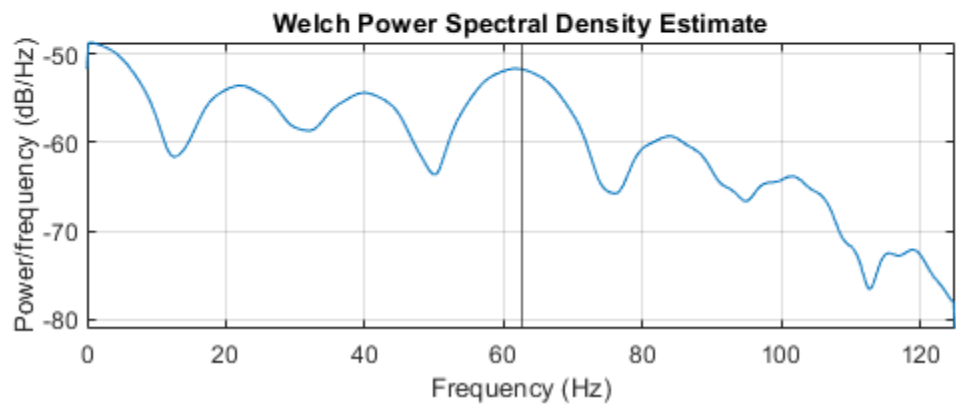
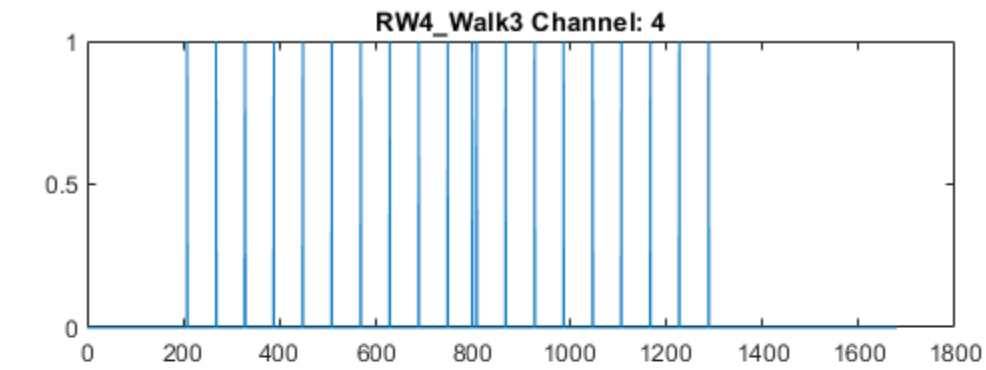


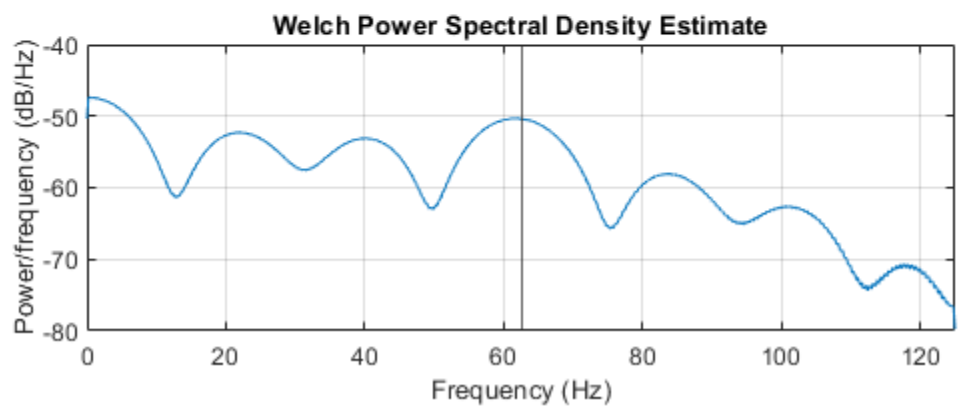
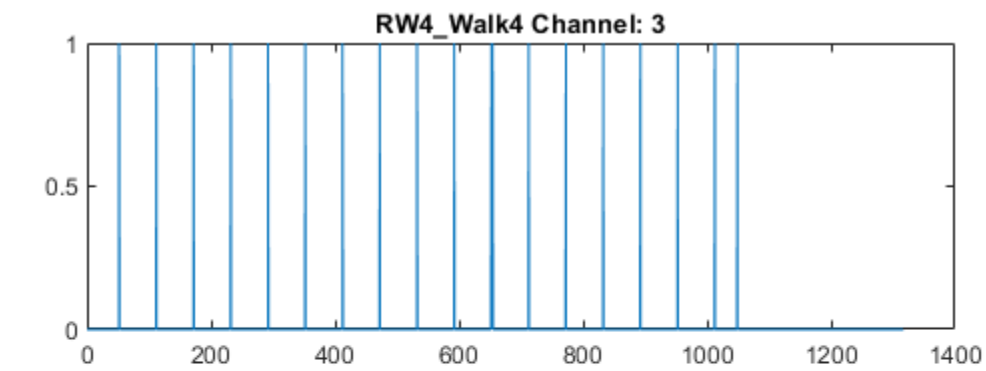
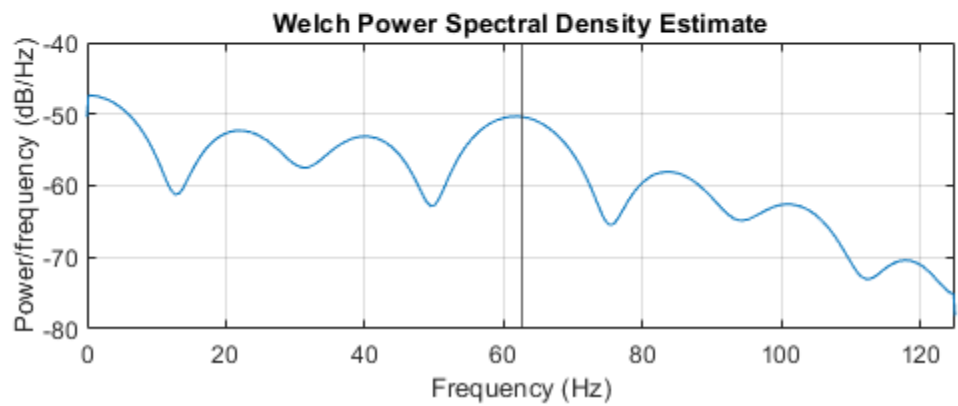
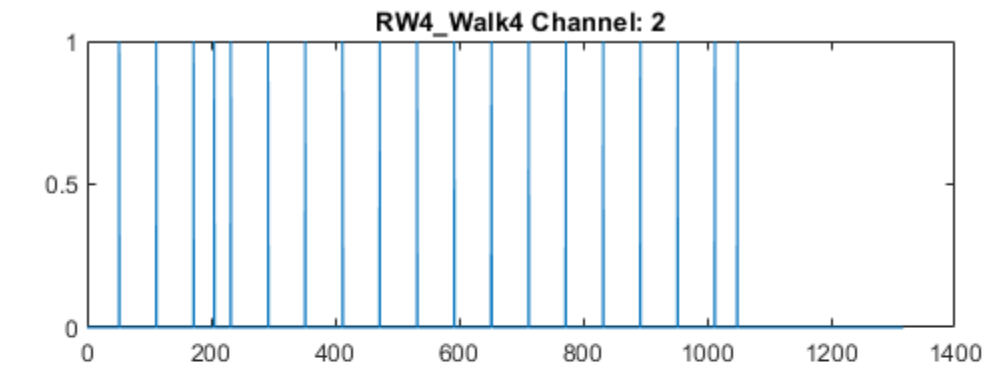


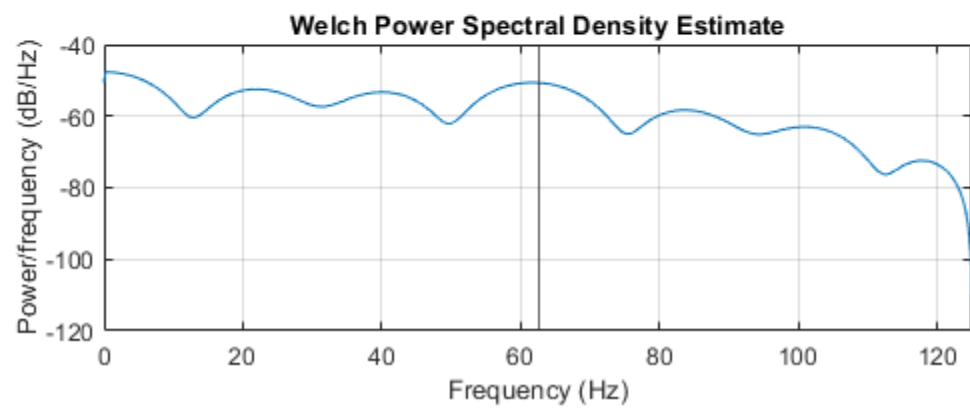
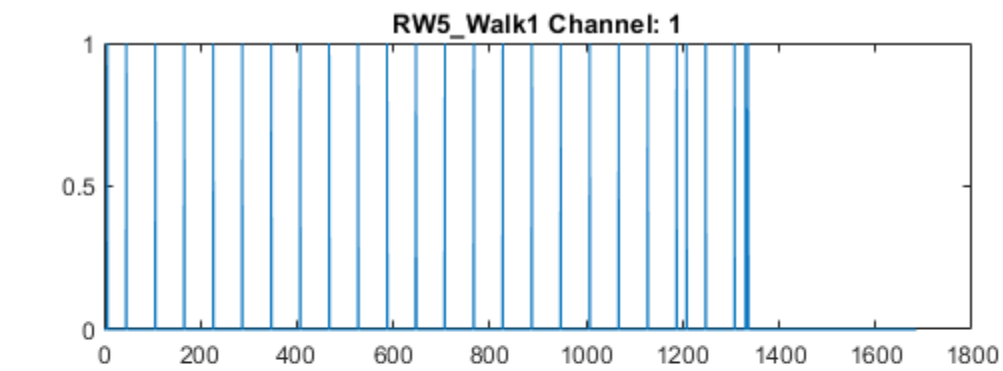
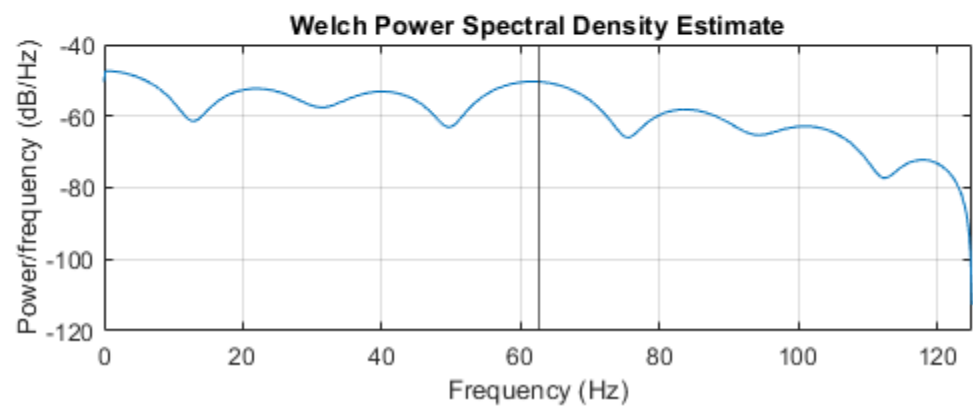
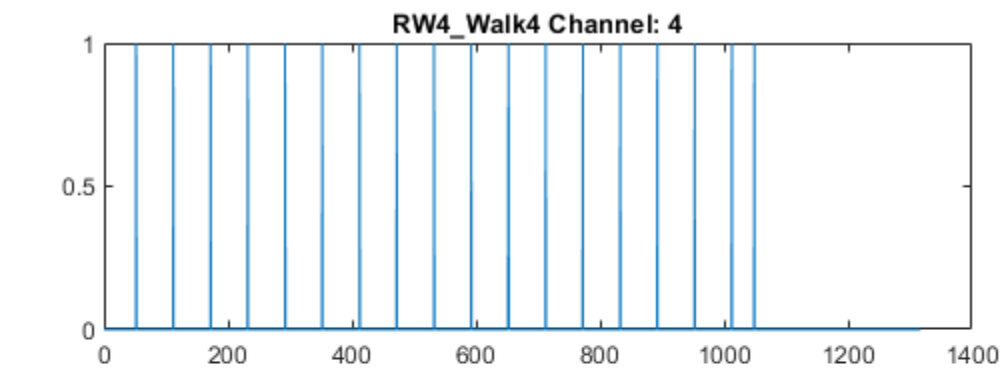


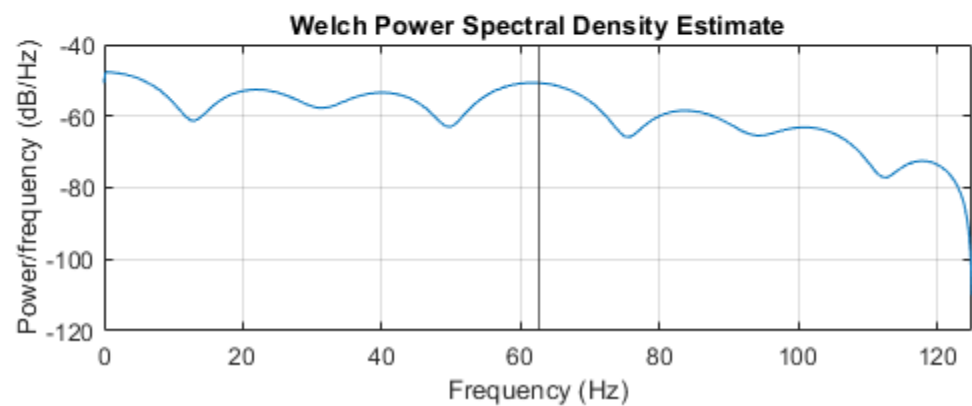
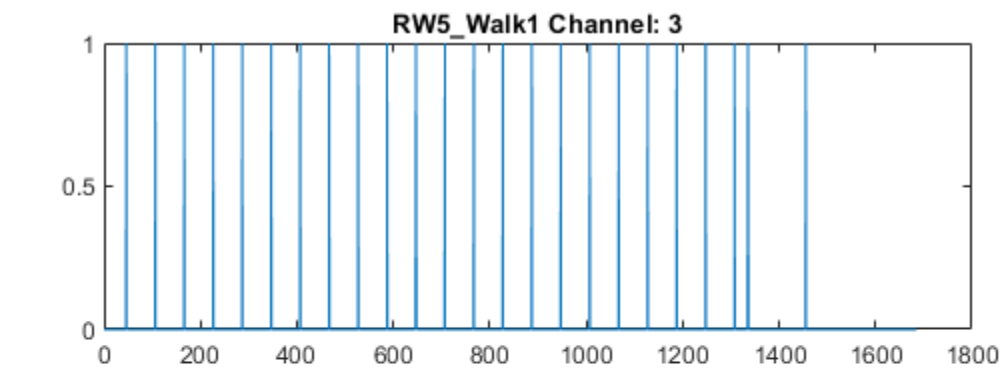
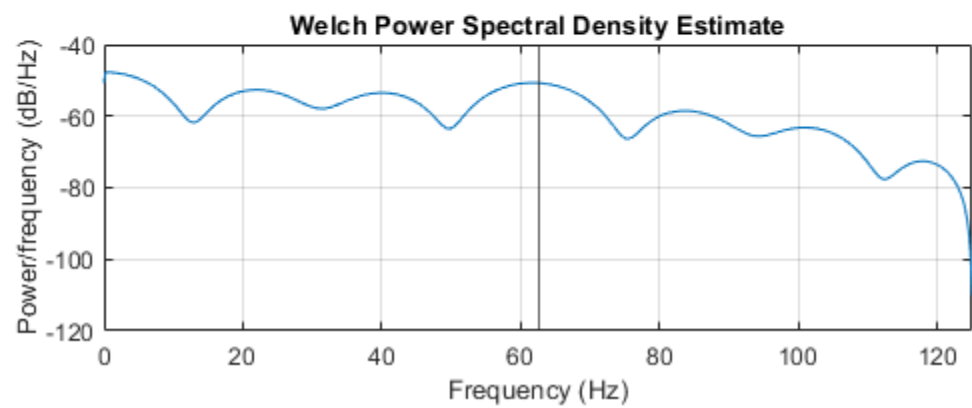
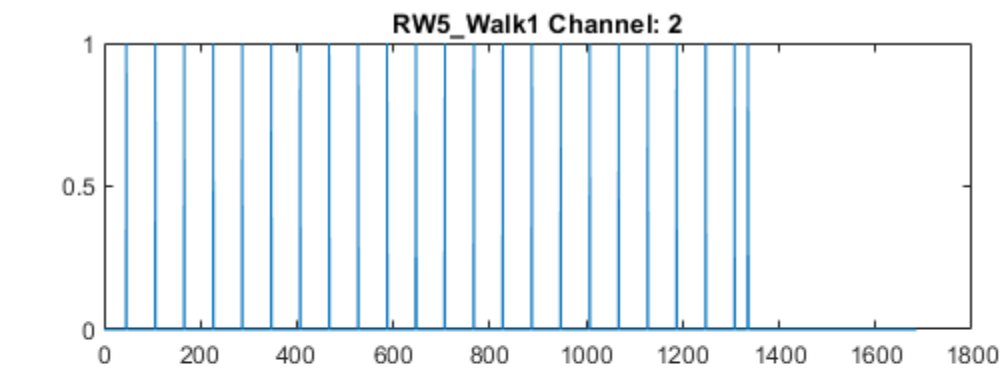


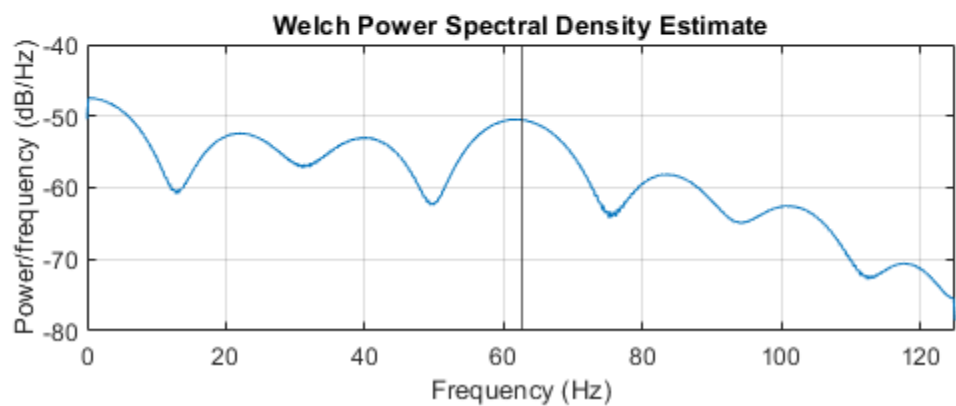
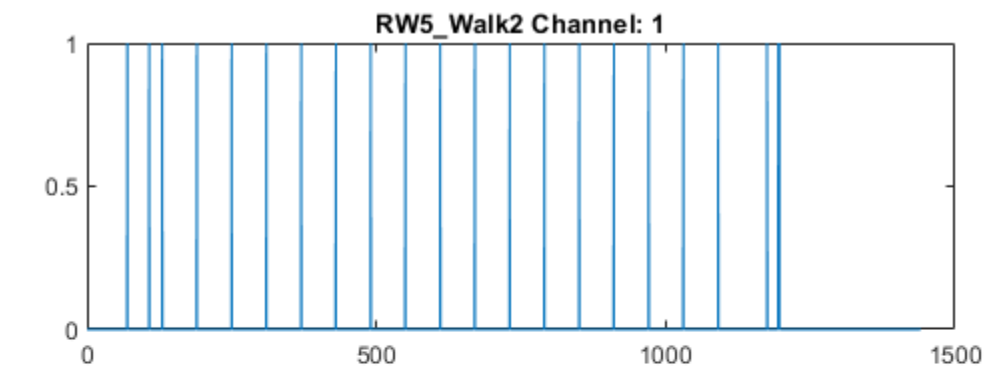
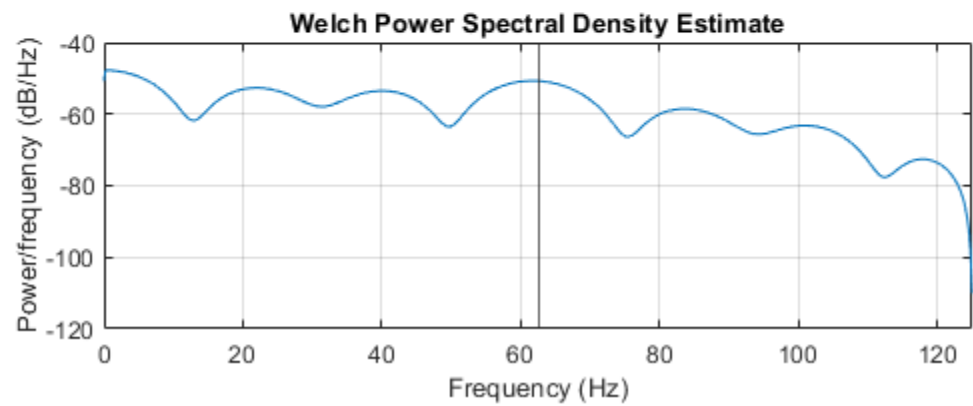
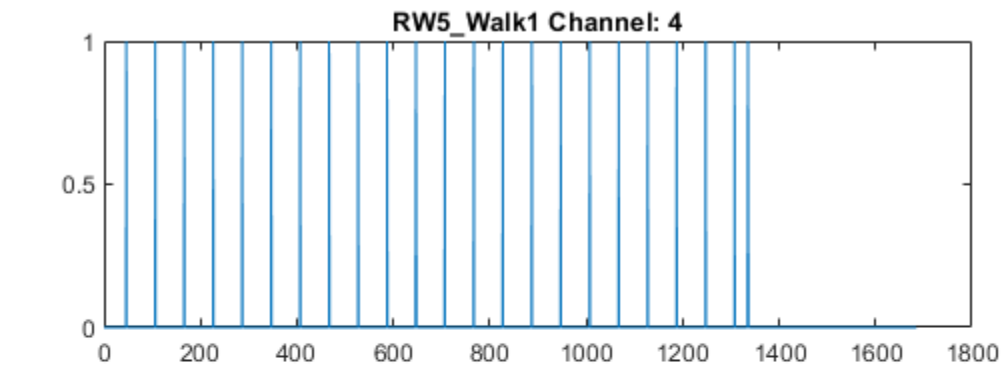


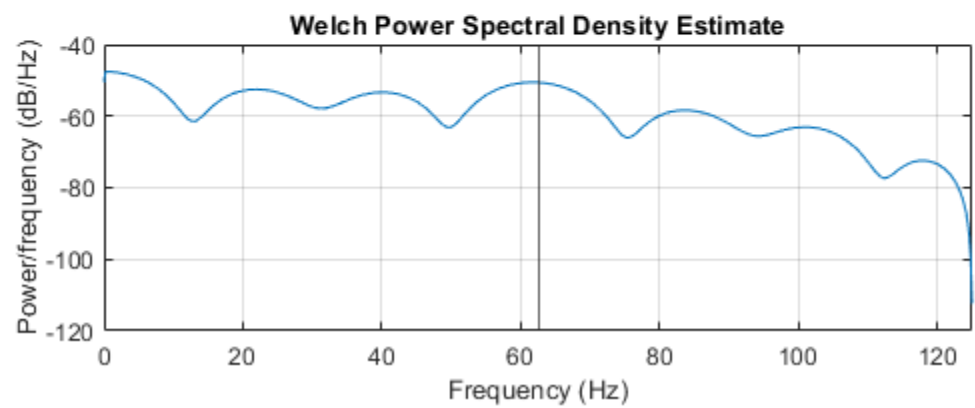
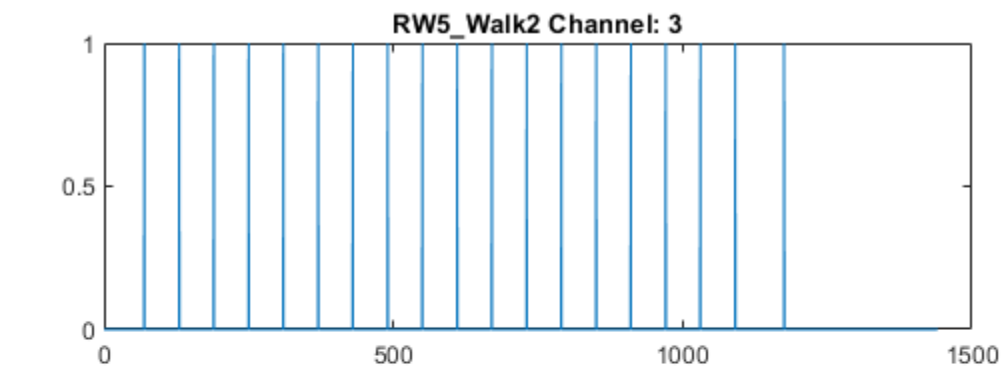
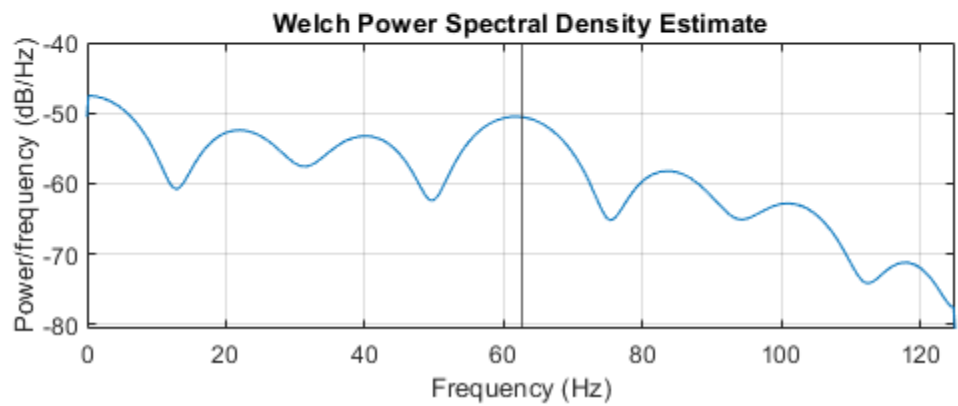
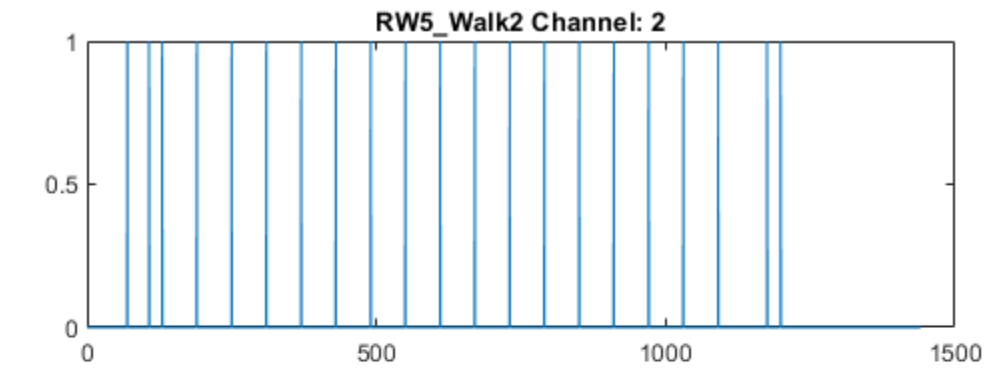


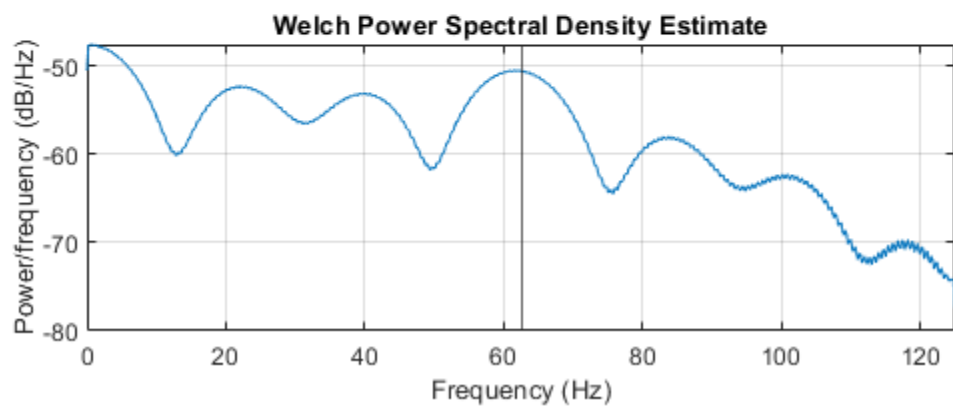
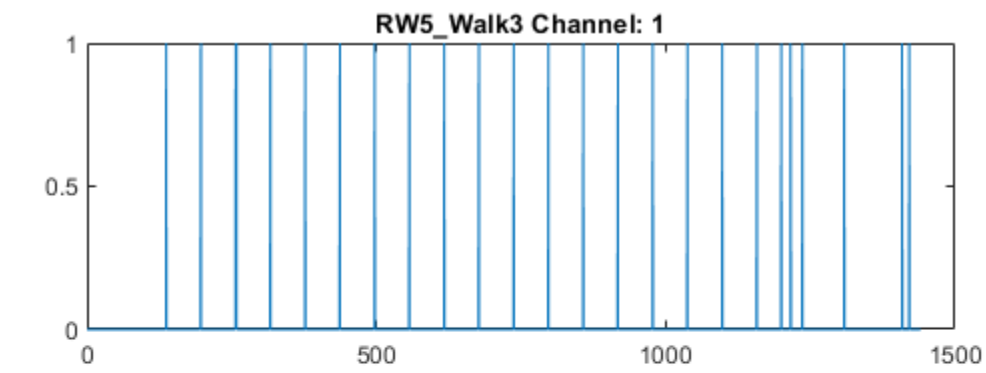
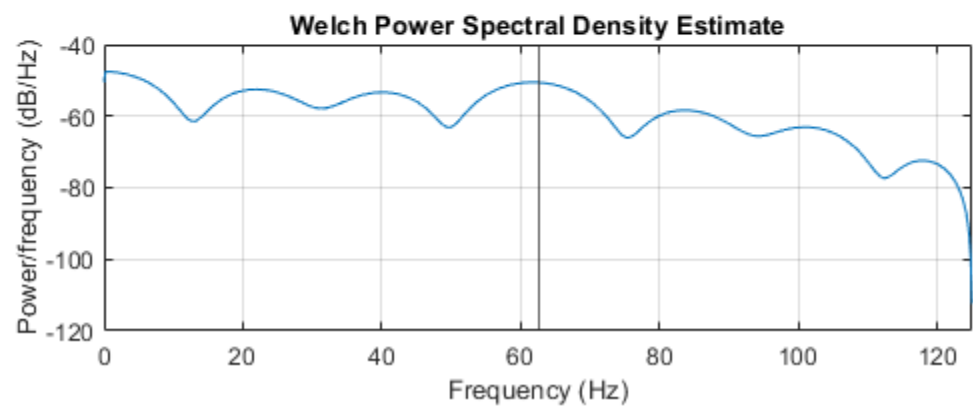
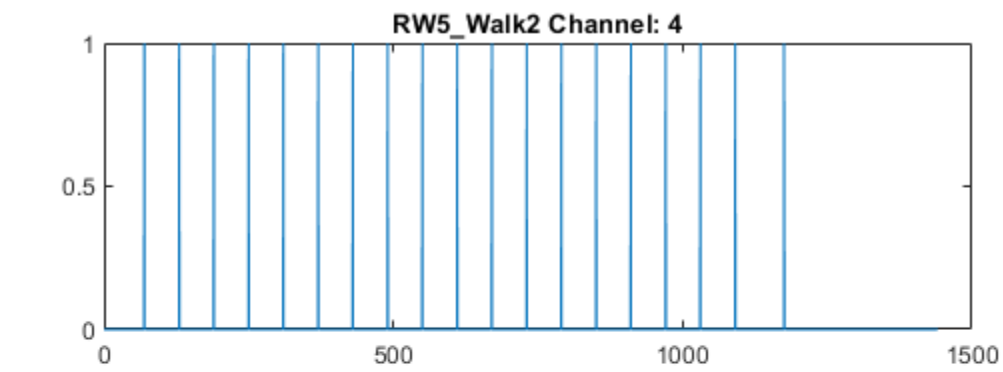


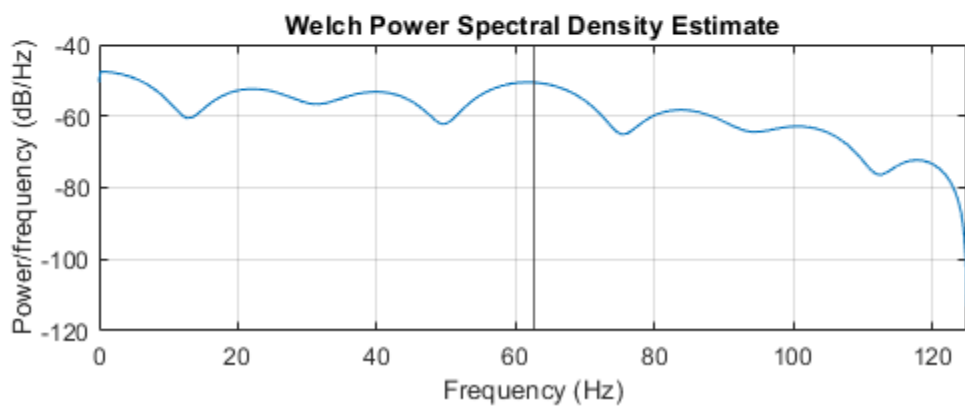
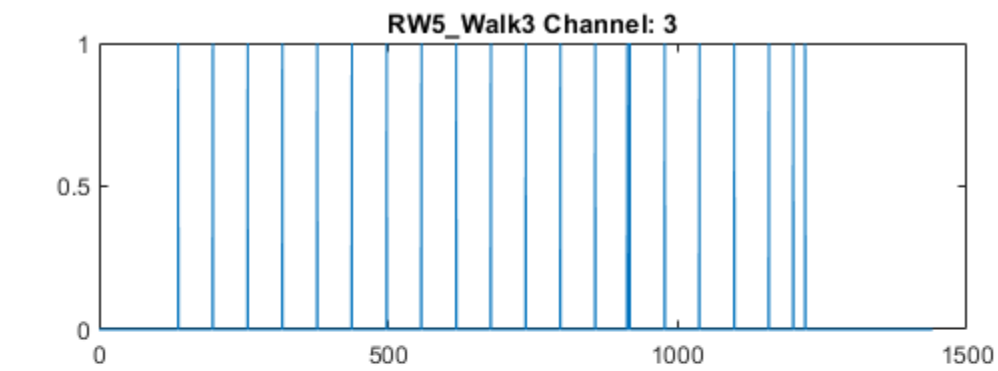
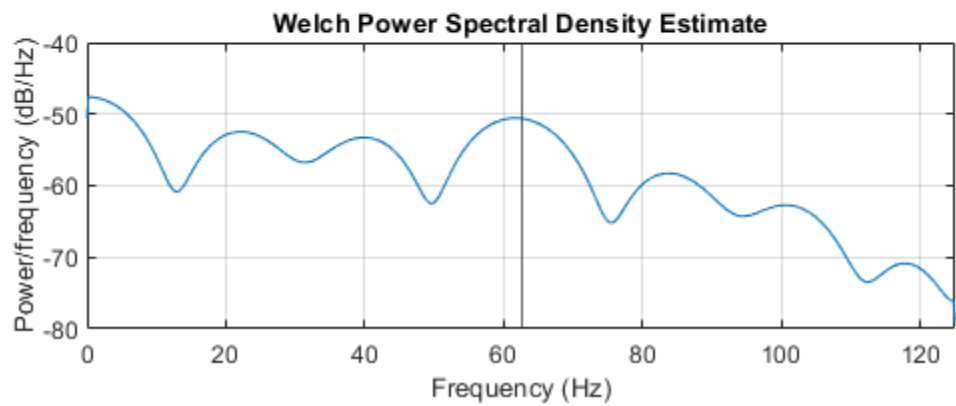
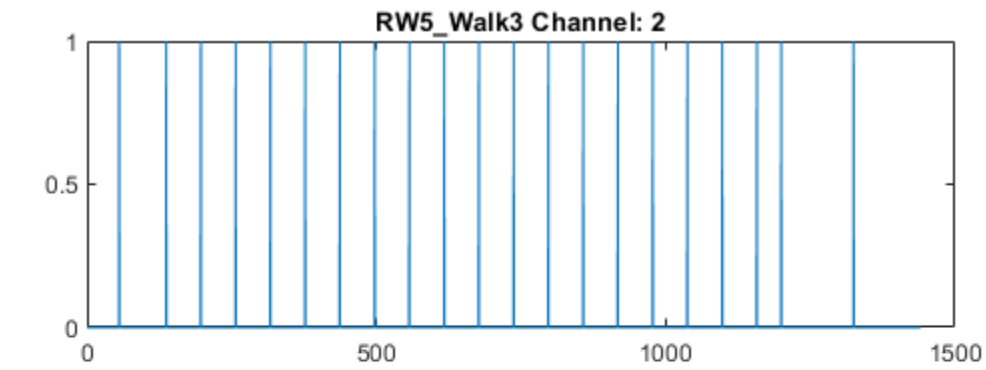




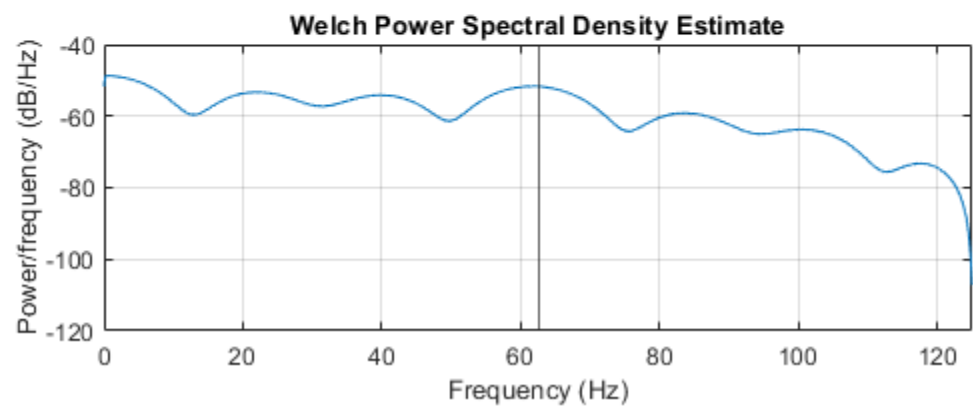
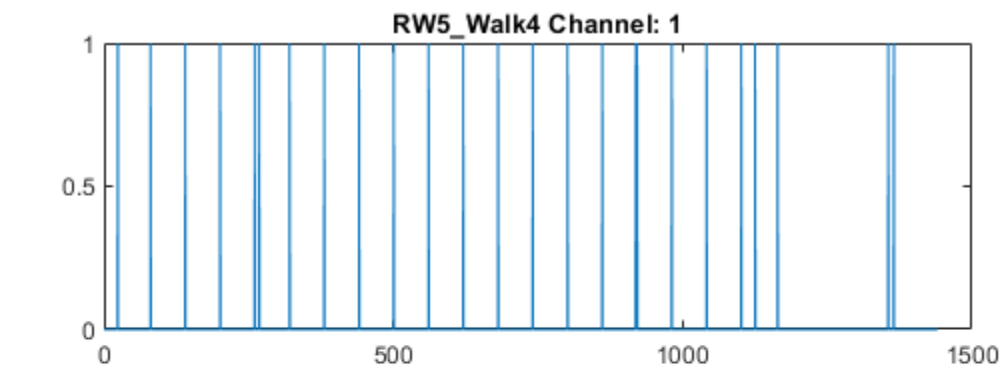
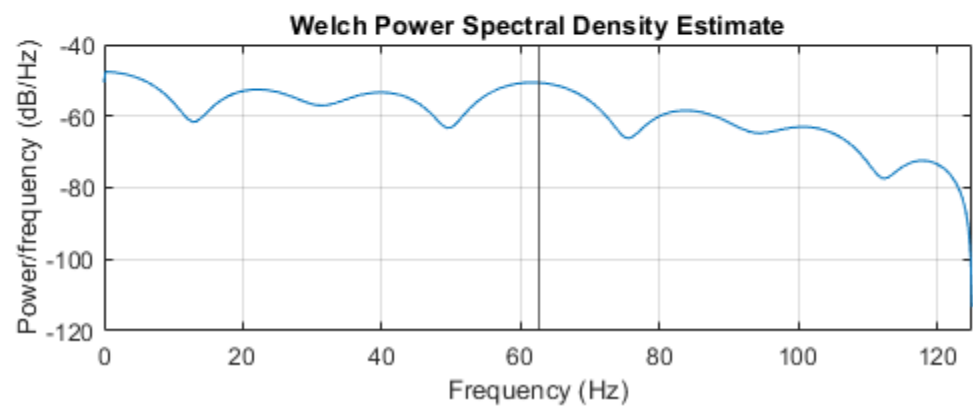
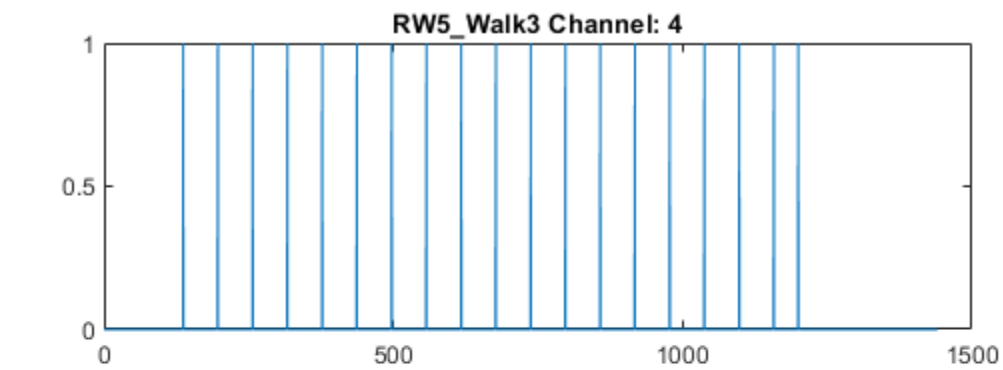


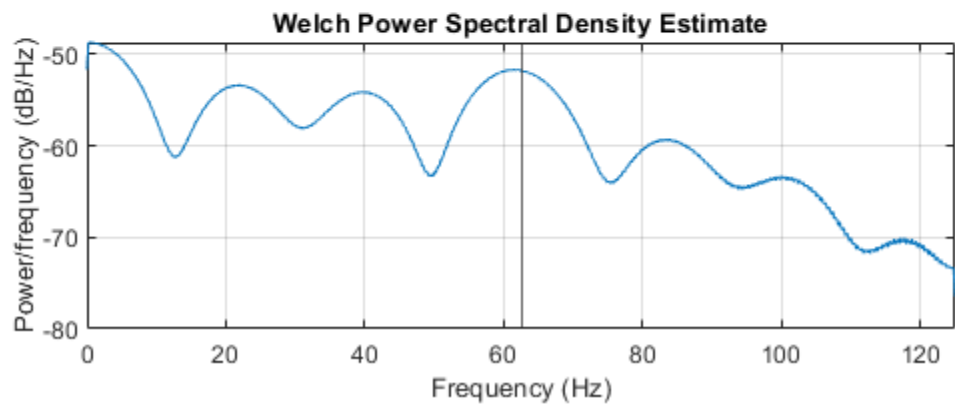
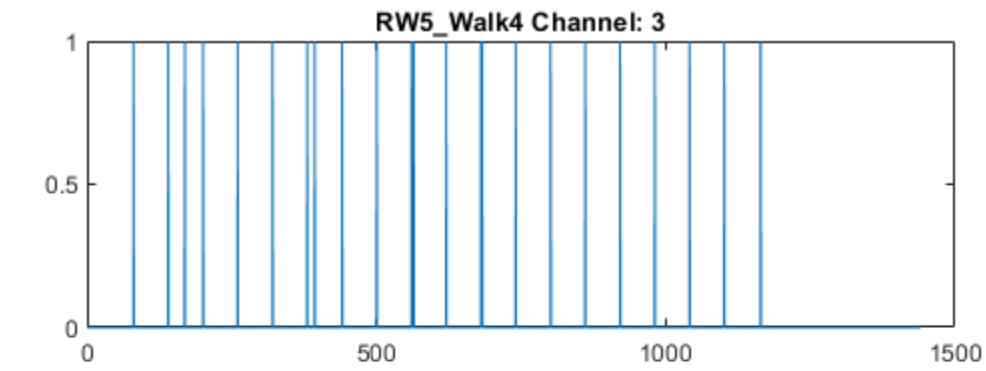
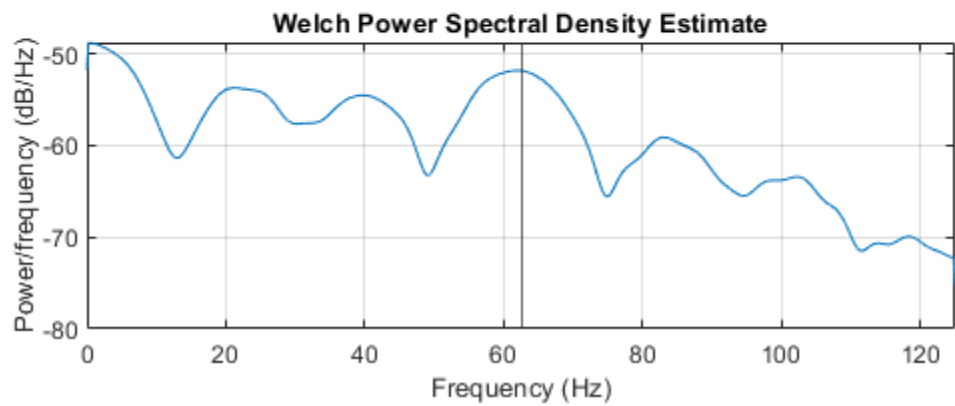
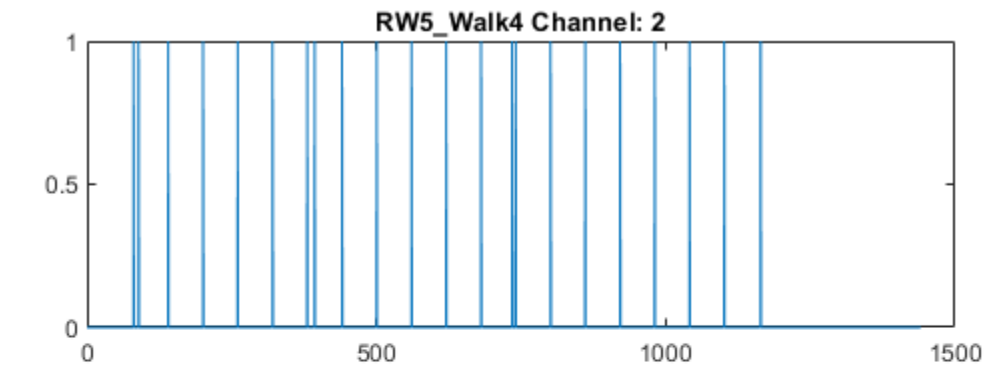


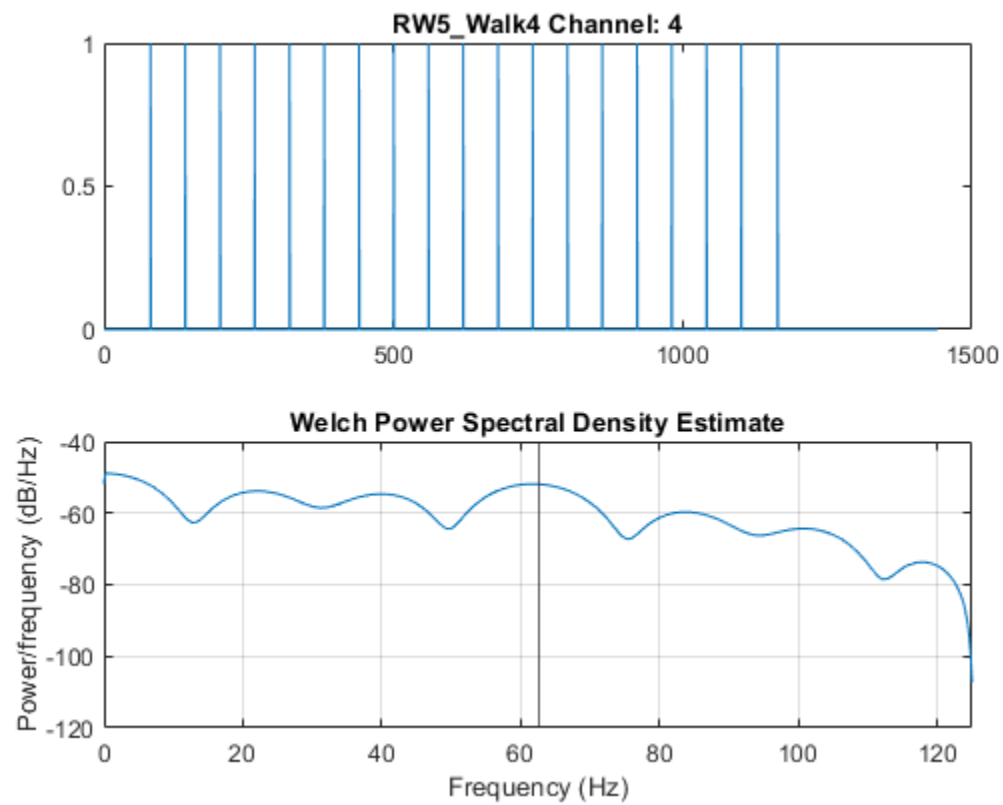












*Published with MATLAB® R2024b*