

Search this site

## Navigation

Home

SDK Overview

Download & Install

**Getting Started** 

LibMuse

MuseIO

MuseLab

MusePlayer

MuseIO Receiver

Muse Hardware

Muse Data Files

Muse Communication

Protocol

Multi-Muse Setup

Developer FAQ

Intro to BCI and EEG

Release Notes

Forums

Mailing List

Support

MuseIO >

## **Available Data Modes (Presets)**

Muse can be configured by MuseIO in different ways by specifying "--preset <PRESET>" as an option on the command line. The following presets are available:

SPS = samples per second

Remain

	Preset ID	EEG Channels	EEG Data	Accelerometer Data	Notch Filter	1
Consumer Presets	10	TP9, Fp1, Fp2, TP10	10 bits @ 220Hz	None	60Hz	-
	12	TP9, Fp1, Fp2, TP10	10 bits @ 220Hz	50Hz	60Hz	1
	14	TP9, Fp1, Fp2, TP10	10 bits @ 220Hz	50Hz	60Hz	1
Research Presets	AD	TP9, Fp1, Fp2, TP10	16 bits @ 500Hz	50Hz	OFF	1
	AE	TP9, Fp1, Fp2, TP10, DRL, REF	16 bits @ 500Hz	50Hz	OFF	1

1 of 2

**Comments** You do not have permission to add comments.

Sign in | Recent Site Activity | Report Abuse | Print Page | Powered By Google Sites

2 of 2