Import BODE100

Table of Contents

Parameters	1
Code	1

data=import_bode100(filename)

Author: JCCopyrights Summer 2019 Project: CRANE: Medical WPT for Deep Brain Stimulation Implants Imports the data from a csv file generated from Bode Analyzer Suite Generates a struct that contains the data of all the traces.

Parameters

- @param filename Filename/Directory of csv to be imported.
- @retval data Output Struct.
- @TODO: Automate the trace detection of the .csv files (Read title after : and interpret the Strings)

Code

```
function data=import_bode100(filename)
raw_bode = csvread(filename,1,0); %Ignore title
 %Could check for what taces are included in csv file but fuck you.
data.name=filename;
data.raw.f=raw_bode (:,1);
data.raw.Z=raw_bode (:,2);
data.raw.theta=raw_bode (:,3);
data.raw.Ls=raw_bode (:,4);
data.raw.Rs=raw_bode (:,5);
data.raw.Q=raw_bode (:,6);
 %raw_data=readtable(filename); Using tables this will pack more info
      - Name: Original csv file
      -f: frequency range
  data | -Z: Impedance in ohm
      - raw: |-theta: Impedance phase in degrees
      -Ls: Series Inductance
        -Rs: Real Impedance
       |-Q: Quality factor
```

Published with MATLAB® R2019a