Why is app.arduino.port in connect2ndSMU sub? And connecttosourmeterbutton

The problem is that instrument control toolbox is required for writeread for serialport objects

Serial(Ports{ii],’BaudRate’,9600);

1 no answer, 2 ’73, 3 no answer, 4 is it

App.DataTable.ColumnWidth={75}

App.datatable = uitable(app.datamanagementtab

Also line 1216-sum(cell2mat(app.headertable.data(6,😊))

Error in command …. Finction appmanagement service.execute callback

Index in position 1 exceeds array bounds

Mortgage broker

Line 1249 “app.ChipDropDown.Items = fieldnames(Summary.(app.WaferDropDown.Items{1}));

The two methods of opening the SMU are not consistent. They do different things literally just 10 minutes apart. For example, fopen and then query, sometime works, but sometimes doesn’t. The “instrufindall sometimes doesn’t return the full list of coms that it did just a few minutes before. Also, the tag isn’t always filled out. So that meothod doesn’t always work either.

Compare serialportlist to instrfindall

When I first logged onto Matlab, the instrfindall returned null, but after running serialport and opening and closing all ports (leaving SMU open), the instrfindall returned the four open coms. Then when I ran it again it returned 8 – each a dublicate of the last four.

OK fixed!

csvtomat