

Class						
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Name	File	Description	Parent	Child	Author	
Setup_PodDevices	Setup_PodDevi ces.py	Setup_PodDevicesallows a user to set up and stream from any number of POD devices. The streamed data is saved to a file. REQUIRES FIRMWARE 1.0.2 OR HIGHER.	N/A	N/A	Thresa Keliy	
Imports						
Name	Origin	Description	From			
time	Enviornment	For timing the duration of methods				
os	Enviornment	Used for file handling				
Thread	Enviornment	Used to stream from multiple POD devices and ask for user input concurrently.	threading			
floor	Enviornment	For rounding numbers	math			
Setup_Interface	Local	For setting up generic POD devices	Setup_PodInterface			
Setup_8206HR	Local	For managing active 8206HR POD devices	Setup_8206HR			
Setup_8401HR	Local	For managing active 8401HR POD devices	Setup_8401HR			
UserInput	Local	For asking the user for input.	GetUserInput			
Variables						
Name	Scope	Description	Value	Туре		
_setupPodDevices	Instance	Dictionary containing the Setup_Interface subclasses for each POD device.	{ '8206-HR' : Setup_8206HR() }	dict[str,Setup_Interface]		
_saveFileName	Instance	String containing the path, filename, and file extension to a file to save streaming data to. The filename will be extended with "_OEVICE NAME>_ <device number="">" for each device.</device>	Set by user	str		
_options	Instance	Dictionary listing the different options for the user to complete	{1: 'Start Streaming.', 2: 'Show current settings.', 3: 'Edit save tile path', 4: 'Edit POD device parameters.', 5: 'Connect a new POD device, 6: 'Reconnect current POD devices.', 7: 'Generate initialization code.', 8: 'Quit.')	dict[int,str]		
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
		Initializate the place Cote the default values of the	saveFile:strlNone=None	String describing the directory path and filename with		
init	Dunder	Initializes the class. Sets the default values of the class instance variables. Calls functions to complete the class setup.	saveFile:str None=None podParametersDict:dict[str,dict None=None	String describing the directory path and filename with an extension Dictionary of POD devices and their respective	N/A	N/A
init		class instance variables. Calls functions to complete the class setup.	podParametersDict:dict[str,dict None] None=None	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries.	N/A	N/A
init del	Dunder	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects	podParametersDict:dict[str,dict]None] None=None	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A	N/A	N/A N/A
init		class instance variables. Calls functions to complete the class setup.	podParametersDict:dict[str,dict None] None=None	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries.	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary.	N/A
init del	Dunder	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all	podParametersDict:dict[str,dict]None] None=None	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName)	N/A N/A
initdel GetPODparametersDict	Dunder Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types	podParametersDict:dict[str,dict[N one]]None=None N/A N/A	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path	N/A N/A N/A
initdel GetPODparametersDict GetSaveFileName	Dunder Instance Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file	podParametersDict:dict[str,dict[N one]]None=None N/A N/A N/A	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (saveFileName) Dictionary listing the different options for the user to	N/A N/A N/A N/A
initdel GetPODparametersDict GetSaveFileName GetOptions	Dunder Instance Instance Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it. Used in initialization.	podParametersDict.dict[str,dict[N one]]None=None N/A N/A N/A N/A N/A podParametersDict.dict[str,dict[N one]]None=None	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName) Dictionary listing the different options for the user to complete (_options)	N/A N/A N/A N/A N/A
initdel GetPODparametersDict GetSaveFileName GetOptions SetupPODparameters SetupSaveFile Run	Dunder Instance Instance Instance Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it.	podParametersDict:dict[str,dict[N one]]None=None N/A N/A N/A N/A N/A podParametersDict:dict[str,dict[N one]	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries. String of the save file, which includes the directory path, filename, and file extension N/A	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (saveFileName) Dictionary listing the different options for the user to complete (_options)	N/A N/A N/A N/A N/A N/A
initdel GetPODparametersDict GetSaveFileName GetOptions SetupPODparameters SetupSaveFile	Dunder Instance Instance Instance Instance Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it. Used in initialization. Prints the options and askes the user what to do.	podParametersDict:dict[str,dict[N one] None=None N/A N/A N/A N/A N/A podParametersDict:dict[str,dict[N one] saveFile:str None=None	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries. String of the save file, which includes the directory path, filename, and file extension	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName) Dictionary listing the different options for the user to complete (_options) N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A
initdel GetPODparametersDict GetSaveFileName GetOptions SetupPODparameters SetupSaveFile Run	Dunder Instance Instance Instance Instance Instance Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it. Used in initialization. Prints the options and askes the user what to do. Loops until 'Quit' is chosen.	podParametersDict:dict[str,dict[N one]]None=None N/A N/A N/A N/A N/A podParametersDict:dict[str,dict[N one]] saveFile:str None=None N/A	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries. String of the save file, which includes the directory path, filename, and file extension N/A	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName) Dictionary listing the different options for the user to complete (_options) N/A N/A	N/A
initdel GetPODparametersDict GetSaveFileName GetOptions SetupPODparameters SetupSaveFile Run _PrintOptions	Dunder Instance Instance Instance Instance Instance Instance Instance Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it. Used in initialization. Prints the options and askes the user what to do. Loops until 'Quit' is chosen. Prints options available for user	podParametersDict:dict[str,dict[N one]]None=None N/A N/A N/A N/A N/A podParametersDict:dict[str,dict[N one] saveFile:str[None=None N/A N/A	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries. String of the save file, which includes the directory path, filename, and file extension N/A N/A	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName) Dictionary listing the different options for the user to complete (_options) N/A N/A N/A	N/A
initdel GetPODparametersDict GetSaveFileName GetOptions SetupPODparameters SetupSaveFile RunPrintOptionsAskOption	Dunder Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it. Used in initialization. Prints the options and askes the user what to do. Loops until 'Quit' is chosen. Prints options available for user Asks user which option to do Performs the methods associated with the user	podParametersDict:dict[str,dict[N one]]None=None N/A N/A N/A N/A N/A N/A podParametersDict:dict[str,dict[N one] saveFile:str[None=None N/A N/A N/A N/A	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries. String of the save file, which includes the directory path, filename, and file extension N/A N/A	N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName) Dictionary listing the different options for the user to complete (_options) N/A N/A N/A N/A Integer number representing an option key	N/A
initdel GetPODparametersDict GetSaveFileName GetOptions SetupPODparameters SetupSaveFile Run _PrintOptions _AskOption _DoOption	Dunder Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it. Used in initialization. Prints the options and askes the user what to do. Loops until 'Quit' is chosen. Prints options available for user Asks user which option to do Performs the methods associated with the user selected option Streams data from all POD devices and prints the	podParametersDict:dict[str,dict[N one]]None=None N/A N/A N/A N/A N/A podParametersDict:dict[str,dict[N one] saveFile:str None=None N/A N/A N/A N/A N/A Choice: int	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries. String of the save file, which includes the directory path, filename, and file extension N/A N/A N/A Integer number representing an option key	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName) Dictionary listing the different options for the user to complete (_options) N/A N/A N/A N/A Integer number representing an option key	N/A
initdel GetPODparametersDict GetSaveFileName GetOptions SetupPODparameters SetupSaveFile RunPrintOptionsAskOptionDoOptionStream	Dunder Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it. Used in initialization. Prints the options and askes the user what to do. Loops until 'Quit' is chosen. Prints options available for user Asks user which option to do Performs the methods associated with the user selected option Streams data from all POD devices and prints the execution time. Displays the POD device settings for all devices, and	podParametersDict:dict[str,dict[N one]]None=None N/A N/A N/A N/A N/A N/A podParametersDict:dict[str,dict[N one] saveFile:str None=None N/A N/A N/A N/A N/A N/A Choice: int N/A	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries. String of the save file, which includes the directory path, filename, and file extension N/A N/A N/A Integer number representing an option key N/A	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName) Dictionary listing the different options for the user to complete (_options) N/A N/A N/A N/A Integer number representing an option key N/A Float of the execution time in seconds	N/A
initdel GetPODparametersDict GetSaveFileName GetOptions SetupPODparameters SetupSaveFile RunPrintOptionsAskOptionDoOptionStreamShowCurrentSettings	Dunder Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it. Used in initialization. Prints the options and askes the user what to do. Loops until 'Quit' is chosen. Prints options available for user Asks user which option to do Performs the methods associated with the user selected option Streams data from all POD devices and prints the execution time. Displays the POD device settings for all devices, and then prints the save file name Asks the user for a new file name and path, then sets the value to the POD devices. Displays the POD devices parameters, asks the user to edit the device, and then reconnects the device for each POD device type.	podParametersDict:dict[str,dict[N one]]None=None N/A N/A N/A N/A N/A N/A N/A podParametersDict:dict[str,dict[N one] saveFile:str[None=None N/A	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries. String of the save file, which includes the directory path, filename, and file extension N/A N/A N/A N/A Integer number representing an option key N/A N/A	N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName) Dictionary listing the different options for the user to complete (_options) N/A N/A N/A N/A Integer number representing an option key N/A Float of the execution time in seconds	N/A
initdel GetPODparametersDict GetSaveFileName GetOptions SetupPODparameters SetupSaveFile RunPrintOptionsAskOptionDoOptionStreamShowCurrentSettingsEditSaveFilePath	Dunder Instance	class instance variables. Calls functions to complete the class setup. Deletes all POD device setup objects Gets the POD device initialization dictionaries for all device types Gets the name of the class object's save file Gets the dictionary of setup options Sets up each POD device type. Used in initialization. Gets the path/file name from the user and stores it. Used in initialization. Prints the options and askes the user what to do. Loops until 'Quit' is chosen. Prints options available for user Asks user which option to do Performs the methods associated with the user selected option Streams data from all POD devices and prints the execution time. Displays the POD device settings for all devices, and then prints the save file name Asks the user for a new file name and path, then sets the value to the POD devices parameters, asks the user to edit the device, and then reconnects the device for	podParametersDict:dict[str,dict[N one]]None=None N/A N/A N/A N/A N/A N/A N/A podParametersDict:dict[str,dict[N one] saveFile:str[None=None N/A	String describing the directory path and filename with an extension Dictionary of POD devices and their respective initialization dictionaries. N/A N/A N/A N/A N/A Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries. String of the save file, which includes the directory path, filename, and file extension N/A N/A N/A Integer number representing an option key N/A N/A N/A	N/A N/A Dictionary whose keys are the POD device name, and value the setup dictionary. String of the save file name and path (_saveFileName) Dictionary listing the different options for the user to complete (_options) N/A N/A N/A N/A Integer number representing an option key N/A Float of the execution time in seconds N/A N/A	N/A

Python-POD-API_CodeDocumentation Setup_PodDevices

					Deal that is true if all devises were everyonfully	
_Reconnect	Instance	Reconnects all POD devices	N/A	N/A	Bool that is true if all devices were successfully connected. False otherwise	N/A
_PrintInitCode	Instance	Prints code that can be used to initialize and run SetupPodDevices with the current parameters.	N/A	N/A	N/A	N/A
_GetParams	Instance	If no parameters are give, this asks user which types of POD devices they want to use. Then it checks if the parameters are valid.	podParametersDict: None dict[str,None]	Dictionary of all POD devices initialization. The keys are the device name and the entries are the initialization dictionaries.	Dictionary whose keys are the POD device name, and value the setup dictionary.	N/A
_AskUserForDevices	Static	Asks the user what POD devices they want to use.	N/A	N/A	Dictionary with keys as the device names and values as None.	N/A
_CheckForValidParams	Instance	Checks if the parameters are correctly formatted.	podParametersDict: dict[str,None]	Dictionary with keys as the device names and values as None or the respective parameter dictionary	True if the parameters are correctly formatted.	(1) parameters are not a dictionary, (2) the dictionary is empty, (3) the dictionary has keys that don't match the pod device names
_Set_Setup_PodDevices	Instance	Sets the _Setup_PodDevices varaible to have keys as the POD device name and values as the setup class.		Dictionary with keys as the device names and values as None or the respective parameter dictionary	None	N/A
_PrintSaveFile	Instance	Prints the file path and name that data is saved to. Note that the device name and number will be appended to the end of the filename,	N/A	N/A	N/A	N/A
		Checks for valid file extension	f	file name or extension		N/A
CheckFileExt	Static		flsExt:bool=True	Boolean flag that is true if f is an extension, false otherwise	True if extension is in goodExt list, False otherwise	
_CHECKFHEEXt	Static	Checks for valid file extension	goodExt:list[str]=['.csv','.txt','.edf']	List of valid file extensions	True ii exterision is in goodExt list, False otherwise	
			printErr:bool=True	Boolean flag that, when true, will print an error statement		
_GetFilePath	Static	Asks user for a path and filename to save streaming data to.	N/A	N/A	String of the file path, name, and extension.	Filename must end in .csv, .txt, or .edf
_GetFileName	Static	Asks the user for a filename	N/A	N/A	String of the file name and extension	Filename must end in .csv, .txt, or .edf
_SetFilenameToDevices	Instance	Sets the filename to each POD device type	N/A	N/A	N/A	N/A
_StreamAllDevices	Instance	Streams data from all the devices. User is asked to click enter to stop streaming. Data is saved to file. Uses threading.	N/A	N/A	N/A	N/A
_AskToStopStream	Instance	Asks user to press enter to stop streaming. The program will then prompt all POD devices to end stream.	N/A	N/A	N/A	N/A
_TimeFunc	Static	Runs a function and gets the calculated execultion time	func: 'function'	function/method name	Float of the execution time in seconds rounded to 3 decimal places	N/A

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Class	File	Description	Davant	Child	Author	
Name	File	Description	Parent	Child	Author	
Setup_Interface	Setup_PodInt erface.py	Setup_Interface provides the basic interface of required methods for subclasses to implement. SetupPodDevices.py is designed to handle any of these children.	N/A	Setup_8206HR	Thresa Kelly	
Imports						
Name	Origin	Description	From			
os	Enviornment	For file path handling.				
Texttable	Enviornment	For displaying the parameters in a table.	texttable			
EdfWriter	Enviornment	For writing to EDF files.	pyedflib			
Thread	Enviornment		threading			
IOBase		For return annotations for text file operations.	io			
datetime	Enviornment	3 3	datetime			
gmtime		g g	time			
strftime		For formatting times	time			
COM_io	Local	For getting available COM ports.	SerialCommunication			
POD_Basics	Local	For annotating POD devices as function parameters.	BasicPodProtocol			
UserInput	Local	For asking the user for input.	GetUserInput			
Variables	Caam-	Description	Value	Time		
Name NAME	Scope	Description	'GENERIC'	Type str		
PORTKEY	Class	Device name, should be overwritten by child subclasses.		str		
_PORTKEY _podDevices	Class		'Port'	str dict[int,POD Basics]		
podParametersDict	Instance	dictionary of device information. MUST have keys as device#,	0	dict[int,dict]		
_saveFileName	Instance	and each value must have {'_PORTKEY': str,other values} string filename: <path>/file.ext. The device name and number will</path>		str		
	otarioo	be appended to the filename				
Methods	T	Bassadatian	D	D	P-4	F
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception Any invalid parameter for
_IsOneDeviceValid	Instance	(Interface) Checks if the parameters for one device are valid.	paramDict: dict	Dictionary of the parameters for one device	True for valid parameters.	the subclass
_GetParam_onePODdevice	Instance	(Interface) Prompts the user to input all device setup parameters	forbiddenNames: list[str]	List of port names that are already used.	Dictionary of the device parameters.	N/A
_GetPODdeviceParameterTable	Instance	(Interface) get a text table that displays the parameters of all POD devices.	N/A	N/A	Texttable containing the parameters of all devices.	N/A
_GetPODdeviceParameterTable _ConnectPODdevice	Instance	POD devices.	N/A deviceNum: int	Integer key for the device#	Texttable containing the parameters of all devices. True for successful connection, false otherwise	N/A N/A
_		POD devices. (Interface) Write setup commands to initialize the POD device	N/A deviceNum: int deviceParams: dict		True for successful connection, false otherwise	
ConnectPODdevice _StreamThreading	Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread	N/A deviceNum: int deviceParams: dict	Integer key for the device# dictionary of the device parameters. N/A	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object	N/A N/A
_ConnectPODdevice	Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread	N/A deviceNum: int deviceParams: dict N/A	Integer key for the device# dictionary of the device parameters.	True for successful connection, false otherwise	N/A
ConnectPODdevice _StreamThreading _StopStream _OpenSaveFile_TXT	Instance Instance Instance Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names	N/A deviceNum: int deviceParams: dict N/A N/A	Integer key for the device# dictionary of the device parameters. N/A N/A	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase	N/A N/A N/A
ConnectPODdevice _StreamThreading _StopStream	Instance Instance Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names	N/A deviceNum: int deviceParams: dict N/A N/A fname: str	Integer key for the device# dictionary of the device parameters. N/A N/A String file name	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A	N/A N/A
ConnectPODdevice _StreamThreading _StopStream _OpenSaveFile_TXT	Instance Instance Instance Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information.	N/A deviceNum: int deviceParams: dict N/A N/A fname: str fname: str	Integer key for the device# dictionary of the device parameters. N/A N/A String file name String file name	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase	N/A N/A N/A
ConnectPODdevice _StreamThreading _StopStream _OpenSaveFile_TXT _OpenSaveFile_EDF	Instance Instance Instance Instance Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables	N/A deviceNum: int deviceParams: dict N/A N/A fname: str fname: str devNum: int	Integer key for the device# dictionary of the device parameters. N/A N/A String file name String file name Integer of the device#	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object	N/A N/A N/A
ConnectPODdevice _StreamThreading _StopStream _OpenSaveFile_TXT _OpenSaveFile_EDFinit	Instance Instance Instance Instance Instance Instance Instance Dunder	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables Disconnects all POD devices.	N/A deviceNum: int deviceParams: dict N/A N/A fname: str fname: str devNum: int N/A	Integer key for the device# dictionary of the device parameters. N/A N/A String file name String file name Integer of the device# N/A	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object N/A	N/A N/A N/A N/A N/A
ConnectPODdevice _StreamThreading _StopStream _OpenSaveFile_TXT _OpenSaveFile_EDFinitdel	Instance Instance Instance Instance Instance Instance Dunder Dunder	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables Disconnects all POD devices. Sets the filename to save data to. Note that the device name and number will be applended to the end.	N/A deviceNum: int deviceParams: dict N/A N/A fname: str fname: str devNum: int N/A N/A	Integer key for the device# dictionary of the device parameters. N/A N/A String file name Integer of the device# N/A N/A	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object N/A N/A	N/A N/A N/A N/A N/A N/A N/A
ConnectPODdeviceStreamThreadingStopStreamOpenSaveFile_TXTOpenSaveFile_EDFinitdel SetFileName	Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables Disconnects all POD devices. Sets the filename to save data to. Note that the device name and number will be app@ended to the end. Gets a dictionary whose keys are the device number and the	N/A deviceNum: int deviceParams: dict N/A N/A fname: str fname: str devNum: int N/A N/A N/A fileName: str	Integer key for the device# dictionary of the device parameters. N/A N/A String file name String file name Integer of the device# N/A N/A String file name	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A
ConnectPODdevice _StreamThreading _StopStream _OpenSaveFile_TXT _OpenSaveFile_EDFinitdel_ SetFileName GetPODparametersDict	Instance Instance Instance Instance Instance Instance Instance Instance Dunder Dunder Instance Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables Disconnects all POD devices. Sets the filename to save data to. Note that the device name and number will be appleeded to the end. Gets a dictionary whose keys are the device number and the value is the device parameters dict. Sets the parameters for the POD devices. Gets the name of the POD device. This should be overwritten by	N/A deviceNum: int deviceParams: dict N/A N/A N/A finame: str fname: str devNum: int N/A N/A fileName: str N/A podParametersDict:dic	Integer key for the device# dictionary of the device parameters. N/A N/A String file name String file name Integer of the device# N/A N/A String file name N/A dictionary of the device parameters for all	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A
ConnectPODdevice _StreamThreading _StopStream _OpenSaveFile_TXT _OpenSaveFile_EDFinitdelSetFileName GetPODparametersDict SetupPODparameters	Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables Disconnects all POD devices. Sets the filename to save data to. Note that the device name and number will be appoended to the end. Gets a dictionary whose keys are the device number and the value is the device parameters dict.	N/A deviceNum: int deviceParams: dict N/A N/A N/A finame: str devNum: int N/A N/A fileName: str N/A podParametersDict:dict[int,dict] None=None	Integer key for the device# dictionary of the device parameters. N/A N/A String file name String file name Integer of the device# N/A N/A String file name N/A dictionary of the device parameters for all devices.	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A
ConnectPODdeviceStreamThreadingStopStreamOpenSaveFile_TXTOpenSaveFile_EDFinitdel SetFileName GetPODparametersDict SetupPODparameters GetDeviceName	Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables Disconnects all POD devices. Sets the filename to save data to. Note that the device name and number will be app0ended to the end. Gets a dictionary whose keys are the device number and the value is the device parameters dict. Sets the parameters for the POD devices. Gets the name of the POD device. This should be overwritten by the subclass. Checks if the parameters dictionary is valid.	N/A deviceNum: int deviceParams: dict N/A N/A N/A finame: str devNum: int N/A N/A fileName: str N/A podParametersDict:dict[int,dict] None=None N/A paramDict:	Integer key for the device# dictionary of the device parameters. N/A N/A String file name Integer of the device# N/A N/A String file name Integer of the device# N/A N/A String file name N/A dictionary of the device parameters for all devices. N/A	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object N/A N/A N/A N/A N/A String name for the POD device	N/A N/A N/A N/A N/A N/A N/A N/A
ConnectPODdeviceStreamThreadingStopStreamOpenSaveFile_TXTOpenSaveFile_EDFinitdel	Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables Disconnects all POD devices. Sets the filename to save data to. Note that the device name and number will be applended to the end. Gets a dictionary whose keys are the device number and the value is the device parameters dict. Sets the parameters for the POD devices. Gets the name of the POD device. This should be overwritten by the subclass. Checks if the parameters dictionary is valid.	N/A deviceNum: int deviceParams: dict N/A N/A N/A N/A fname: str fname: str devNum: int N/A N/A fileName: str N/A podParametersDict:dict[int,dict] None=None N/A paramDict: None dict[int,dict]	Integer key for the device# dictionary of the device parameters. N/A N/A String file name String file name Integer of the device# N/A N/A String file name N/A dictionary of the device parameters for all devices. N/A Dictionary of parameters for all POD devices.	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object N/A N/A N/A N/A N/A String name for the POD device True for valid parameters.	N/A N/A N/A N/A N/A N/A N/A N/A
ConnectPODdeviceStreamThreadingStopStreamOpenSaveFile_TXTOpenSaveFile_EDFinit	Instance Instance Instance Instance Instance Instance Dunder Dunder Instance Instance Instance Instance Instance Instance Instance Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables Disconnects all POD devices. Sets the filename to save data to. Note that the device name and number will be appleended to the end. Gets a dictionary whose keys are the device number and the value is the device parameters dict. Sets the parameters for the POD devices. Gets the name of the POD device. This should be overwritten by the subclass. Checks if the parameters dictionary is valid. Asks the user for how many devices they want to setup Connects all POD devices	N/A deviceNum: int deviceParams: dict N/A N/A N/A N/A finame: str devNum: int N/A N/A fileName: str N/A podParametersDict:dict[int,dict] None=None N/A paramDict: None dict[int,dict]	Integer key for the device# dictionary of the device parameters. N/A N/A String file name String file name Integer of the device# N/A N/A String file name N/A dictionary of the device parameters for all devices. N/A Dictionary of parameters for all POD devices.	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object N/A N/A N/A N/A String name for the POD device True for valid parameters.	N/A N/A N/A N/A N/A N/A N/A N/A
_ConnectPODdevice _StreamThreading _StopStream _OpenSaveFile_TXT _OpenSaveFile_EDFinitdel SetFileName GetPODparametersDict SetupPODparameters GetDeviceName AreDeviceParamsValid _SetNumberOfDevices _ConnectAliPODdevices	Instance	POD devices. (Interface) Write setup commands to initialize the POD device with the user's parameters (Interface) Stream data and save data to a file. Each POD device has its own thread (Interface) Tell POD devices to stop streaming (Interface) Open a text file and write column names (Interface) Create an EDF file and write all channel information. Initializes the class instance variables Disconnects all POD devices. Sets the filename to save data to. Note that the device name and number will be appleended to the end. Gets a dictionary whose keys are the device number and the value is the device parameters dict. Sets the parameters for the POD devices. Gets the name of the POD device. This should be overwritten by the subclass. Checks if the parameters dictionary is valid. Asks the user for how many devices they want to setup Connects all POD devices	N/A deviceNum: int deviceParams: dict N/A N/A N/A finame: str devNum: int N/A N/A fileName: str N/A podParametersDict.dict t[int,dict] None=None N/A paramDict: None dict[int,dict] name: str N/A	Integer key for the device# dictionary of the device parameters. N/A N/A String file name Integer of the device# N/A N/A String file name Integer of the device# N/A N/A String file name N/A dictionary of the device parameters for all devices. N/A Dictionary of parameters for all POD devices.	True for successful connection, false otherwise dictionary with the key as the device# and value as the thread object N/A opened file object IOBase EdfWriter file object N/A N/A N/A N/A N/A String name for the POD device True for valid parameters. N/A True if all devices are successfully connected, false otherwise.	N/A N/A N/A N/A N/A N/A N/A N/A

Python-POD-API_CodeDocumentation Setup_Interface

_SetParam_allPODdevices	Instance	First gets the number of POD devices, then asks the user for the information for each device.	N/A	N/A	N/A	N/A
_ChoosePort	Static	Asks the user to select a COM port.	forbidden:list[str]=[]	List of port names that are already used.	String name of the port.	N/A
_GetPortsList	Static	Gets the names of all available ports.	forbidden:list[str]=[]	List of port names that are already used.	List of port names	N/A
_ValidateParams	Instance	Displays a table of the parameters of all devices, then asks the user if everything is correct. The user can then edit the parameters of a device.	N/A	N/A	N/A	N/A
_EditParams	Instance	Asks the user which device to edit, and then asks them to re-input the device parameters	N/A	N/A	N/A	N/A
_SelectPODdeviceFromDictToEdit	Instance	Asks the user to select a valid device number. The input must be an integer number of an existing device.	N/A	N/A	Integer for the device#	N/A
_GetForbiddenNames	Instance	Generates a list of port names used by the active pod devices.	key:str='Port'	String key to access the _podParametersDict		
			exclude:str None=Non e	String port name to exclude from the returned list	list of string names of ports in use.	N/A
_PrintDeviceNumber	Instance	Prints a title with the device#	num: int	Integer of the device#	N/A	N/A
_DisplayPODdeviceParameters	Instance	Prints the table of all parameters	N/A	N/A	N/A	N/A
_DisplayPODdeviceParameters	Instance	Display all the pod device parameters in a table	N/A	N/A	N/A	N/A
_OpenSaveFile	Instance	Opens a save file for a given device	devNum: int	Integer of the device#	Open IOBase for a text file, or EdfWriter for EDF file.	N/A
_BuildFileName	Instance	Appends the device name and number to the end of the file name.	devNum: int	Integer of the device#	String file name.	N/A
_GetTimeHeader_forTXT	Static	Builds a string containing the current date and time to be written to the text file header.	N/A	N/A	N/A	N/A
_Stream	Instance	Tests that all devices are connected then starts streaming data	N/A	N/A	Dictionary with integer device# keys and Thread values.	Test connection failed.
_TestDeviceConnection	Instance	Writes a PING packet, then reads the response. A connection is successful if PING is read back	pod: POD_Basics	POD device	True for successful connection, false othersise	N/A
_TestDeviceConnection_All	Instance	Tests the connection of all POD devices	N/A	N/A	True when all devices are successfully connected, false otherwise	N/A
_uV	Static	Converts volts to microVolts, rounded to 6 decimal places	voltage: float int	number of volts	number of uV	N/A

Class						
Name	File	Description	Parent	Child	Author	
	Setup 8206H					
Setup_8206HR	R.py	8206-HR POD device.	Setup_Interface	N/A	Thresa Kelly	
Imports	1					
Name	Origin	Description	From	As		
os	Enviornment	For file name handling.				
time	Enviornment	For implementing the current time of the execution.				
numpy	Enviornment	For arrays.		np		
Texttable	Enviornment	For displaying the parameters in a table.	texttable			
Thread	Enviornment	For streaming from multiple devices simultaneously.	threading			
EdfWriter	Enviornment	For writing to EDF files.	pyedflib			
IOBase	Enviornment	For return annotations for text files.	io			
Setup_Interface	Local	For inheritance.	Setup_PodInterface			
POD_8206HR	Local	For communicating with 8206-HR POD devices	PodDevice 8206HR			
UserInput	Local	For asking the user for input.	GetUserInput			
Variables						
Name	Scope	Description	Value	Туре		
_PARAMKEYS	Class	List of dictionary keys for device parameters	[Setup_InterfacePORTKEY, 'Sample Rate','Preamplifier Gain','Low-pass']			
_LOWPASSKEYS	Class	List of dictionary keys for the Low Pass parameter.	['EEG1','EEG2','EEG3/EMG']	list[str]		
_PHYSICAL_BOUND_uV	Class	Physical max/-min stream value in uV	2046	int		
_NAME	Class	Name of the POD device. Overwritten from Parent	'8206-HR'	str		
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
GetDeviceName	Static	returns the name of the POD device	N/A	N/A	String of _NAME	N/A
		Creates a POD 8206HR object and write the setup	deviceNum: int	Integer of the device#		
_ConnectPODdevice	Instance	parameters to it.	deviceParams: dict[str,(str int dict[str,int])]	Dictionary of the device#'s parameters	True of connection was successful, false otherwiae.	N/A
_GetParam_onePODdevice	Instance	Asks the user to input all the device parameters	forbiddenNames: list[str]	List of port names already used by other devices	Dictionary of device parameters	N/A
_ChoosePreampGain	Static	Asks user for the preamplifier gain of their POD device	N/A	N/A	Integer 10 or 100 for the preamplifier gain	Gain must be an integer value of 10 or 100
_GetPODdeviceParameterTable	Instance	Builds a table containing the parameters for all POD devices.	N/A	N/A	Texttable containing all parameters	N/A
_OpenSaveFile_TXT	Instance	Opens a text file and writes the column names. Writes the current date/time at the top of the txt file	fname: str	String filename	Opened file	N/A
_OpenSaveFile_EDF	Instance	Opens EDF file and write header	fname: str	String filename	Opened file	N/A
		•	devNum: int	Integer device number		
			file: IOBase	opened write file		
_WriteDataToFile_TXT	Static	Writes data to an open text file	data: list[np.ndarray]	List of 3 items, one for each channel	N/A	N/A
			sampleRate: int	Integer sample rate in Hz		
			t: np.ndarry	list with the time stamps (in seconds)		
_WriteDataToFile_EDF	Static	Writes data to an open EDF file	file: EdfWriter	opened EDF file	N/A	N/A
			data: list[np.ndarray]	List of 3 items, one for each channel		
_StreamThreading	Instance	Opens a save file, then creates a thread for each device to stream and write data from.	N/A	N/A	Dictionary with keys as the device# and values as the started Thread.	N/A
		Streams data from a POD device and saves data to file. Stops looking when a stop stream command is	pod: POD_8206HR	POD device		
_StreamUntilStop	Instance	read. Calculates average time difference across multiple packets to collect a continuous time series data.	file: IOBase EdfWriter	open file	N/A	N/A
			sampleRate: int	Integer sample rate in Hz		
_StopStream	Instance	Write a command to stop streaming data to all POD devices	N/A	N/A	N/A	N/A
_lsOneDeviceValid	Instance	raises an exception if the parameters dictionary is incorrectly formatted	paramDict: dict	Dictionary of the parameters for one device	True if no exceptions are raised	(1) dict keys do not match what is expected or (2) dictionary values are the incorrect type.

Class						
Name	File	Description	Parent	Child	Author	
rvanne		Description Setup 9404HP provides the setup functions for an	rarent	Gillu	Autiloi	
Setup_8401HR	Setup_8401H R.py	Setup_8401HR provides the setup functions for an 8206-HR POD device. REQUIRES FIRMWARE 1.0.2 OR HIGHER.	Setup_Interface	N/A	Thresa Kelly	
Imports						
Name	Origin	Description	From			
os	Enviornment	For file name handling.				
time	Enviornment	For implementing the current time of the execution.				
numpy	Enviornment	For arrays.		np		
Texttable	Enviornment	For displaying the parameters in a table.	texttable			
Thread	Enviornment	For streaming from multiple devices simultaneously.	threading			
IOBase	Enviornment	For return annotations for text files.	io			
EdfWriter	Enviornment	For writing to EDF files.	pyedflib			
Setup_Interface	Local	For inheritance.	Setup_PodInterface			
POD_8401HR	Local	For communicating with 8206-HR POD devices	PodDevice 8401HR			
UserInput	Local	For asking the user for input.	GetUserInput			
Variables						
Name	Scope	Description	Value	Туре		
_PARAMKEYS	Class	List of dictionary keys for device parameters	[Setup_InterfacePO RTKEY, 'Preamplifier Device', 'Sample Rate', 'Mux Mode', 'Preamplifier Gain', 'Second Stage Gain', 'High-pass', 'Low -pass', 'Bias', 'DC Mode']	list[str]		
_CHANNELKEYS	Class	List of keys for channels for certain device parameters	['A','B','C','D']	list[str]		
_PHYSICAL_BOUND_uV	Class	Physical max/-min stream value in uV	2046	int		
_NAME	Class	Name of the POD device. Overwritten from Parent	'8401-HR'	str		
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
GetDeviceName	Static	returns the name of the POD device	N/A	N/A		N/A
_ConnectPODdevice	Instance	Opens a port and write the parameters to the POD device	deviceNum: int deviceParams: dict[str,(str int dict)]	Device number Parameter dictionary for one device	True for successful connection, false otherwise	N/A
_CodeHighpass	Static	Gets the integer payload to use for 'SET HIGHPASS' given a highpass value.	highpass: float	Highpass value in Hz.	Integer code representing the highpass value	N/A
_CodeDCmode	Static	gets the integer payload to use for 'SET DC MODE' commands given the mode	dcMode: str	DC mode	Integer code representing the DC mode	N/A
_GetParam_onePODdevice	Instance	Asks the user to input all the device parameters	forbiddenNames: list[str]	List of port names already used by other devices	Dictionary of device parameters	N/A
_GetPreampDeviceName	Instance	Asks the user to select a mouse/rat preamplifier.	N/A	N/A	String of the choses preamp	N/A
			message: str	Message to ask the user		
_SetForMappedChannels	Instance	Asks the user to input values for all channels (excluding no-connects).	channelMap: dict[str,str]	Maps the ABCD channels to the sensor's channel name.	Dictionary with ABCD keys and user inputs for values.	N/A
			func: 'function'	a function that asks the user for an input. takes one string parameter and returns one value.		
_SetPreampGain	Static	Asks the user for the preamplifier gain.	channelName: str	Name of the channel		N/A
_SetSSGain	Static	Asks the user for the second stage gain	channelName: str	Name of the channel		N/A
_SetHighpass	Static	Asks the user for the high-pass in Hz (0.5,1,10Hz, or DC)	channelName: str	Name of the channel	DC.	N/A
_SetHighpass	Static	Asks the user for the low-pass in Hz (21-15000Hz)	channelName: str	Name of the channel		N/A
_SetBias	Static	Asks the user for the bias voltage in V (+/-2.048V)	channelName: str	Name of the channel		N/A
_SetDCMode	Static	Asks the user for the DC mode (VBIAS or AGND)	channelName: str	Name of the channel	String DC mode.	N/A
_GetPODdeviceParameterTable	Instance	Get a text table that displays the parameters of all POD devices.	N/A	N/A	Texttable containing the parameters of all devices.	N/A
_NiceABCDtableText	Instance	Builds a string that formats the channel values to be input into the parameter table.	abcdValueDict: dict[str,int str None] channelMap:	Dictionary with ABCD keys Maps the ABCD channels to the sensor's channel	N/A	N/A
_lsOneDeviceValid	Instance	Checks if the parameters for one device are valid.	dict[str,str] paramDict: dict	name. Dictionary of the parameters for one device		(1) keys don't match the _PARAMKEYS, (2) values
_		-	-		-	are of incorrect type, (3) preamplifier is not supported
_lsChannelTypeValid	Instance	Checks that the keys and values for a given channel are valid.	chdict: dict, isType	dictionary with ABCD keys and isType type values data type		(1) dictionary is empty, (2) keys are incorrect type, (3) values are incorrect type

_OpenSaveFile_TXT	Instance	Opens a save file, writes the date/time then column names.	fname: str	Filename	Opened file	N/A
_OpenSaveFile_EDF	Instance	Opens EDF file and write header	fname: str	String filename	Opened file	N/A
_OpenSaveFile_EDF	Ilistance	Opens EDF life and write header	devNum: int	Integer device number	Opened life	IVA
_StopStream	Instance	Write a command to stop streaming data to all POD devices	N/A	N/A	N/A	N/A
_StreamThreading	Instance	Stream data and save data to a file. Each POD device has its own thread	N/A	N/A	dictionary with the key as the device# and value as the thread object	N/A
		file. Stops looking when a stop stream command is	pod: POD_8401HR	POD device	N/A	N/A
_StreamUntilStop	Instance		file: IOBase EdfWriter	open file		
			sampleRate: int	Integer sample rate in Hz		

Class						
Class						
Name	File	Description	Parent	Child	Author	
POD_8206HR	PodDevice_ 8206HR.py	Handles communication using an 8206HR POD device.	POD_Basics	N/A	Thresa Kelly	
Imports						
Name	Origin	Description	From			
POD_Basics	Local	For inheritance	BasicPodProtocol			
POD_Packets	Local	For handling POD packets	PodPacketHandling			
POD_Commands	Local	For command constants	PodCommands			
Variables						
Name	Scope	Description	Value	Туре		
B4LENGTH	Class	Constant containing the number of bytes for a full Binary4 packet	16	int		
B4BINARYLENGTH	Class	Constant containing the number of bytes for binary data in a Binary4 packet	8	int		
_preampGain	Instance	Preamplifier gain	10 or 100	int		
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
		Runs when an instance is constructed. It runs the	port: str int	String of the serial port to be opened. Used when initializing the COM_io instance.	N/A	
init	Dunder	parent's initialization. Then it updates the _commands to contain the appropriate commands for an 8306HR	preampGain: int	Preamplifier gain. Must be 10 or 100.		N/A
		POD device.	baudrate:int=9600	Integer baud rate of the opened serial port. Used when initializing the COM_io instance.		
UnpackPODpacket_Binary	Static	Overwrites the parent's method. Separates the components of a binary4 packet into a dictionary.	msg: bytes	Bytes string containing a complete binary4 Pod packet: STX (1 byte) + command (4 bytes) + packet number (1 bytes) + TTL (1 byte) + ch0 (2 bytes) + ch1 (2 bytes) + ch2 (2 bytes) + checksum (2 bytes) + ETX (1 byte)	A dictionary containing 'Command Number', 'Packet #', 'TTL', 'Ch0', 'Ch1', and 'Ch2' in bytes.	An exception is raised if (1) the packet does not have the minimum number of bytes, (2) does not begin with STX, or (3) does not end with ETX.
TranslatePODpacket_Binary	Static	Overwrites the parent's method. Unpacks the binary4 POD packet and converts the values of the ASCII-encoded bytes into integer values and the values of binary-encoded bytes into integers. Channel values are given in Volts.	msg: bytes	Bytes string containing a complete binary4 Pod packet: STX (1 byte) + command (4 bytes) + packet number (1 bytes) + TTL (1 byte) + ch0 (2 bytes) + ch1 (2 bytes) + ch2 (2 bytes) + checksum (2 bytes) + ETX (1 byte)	A dictionary containing 'Command Number', 'Packet #', 'TTL', 'Ch0', 'Ch1', and 'Ch2' as numbers.	N/A
TranslatePODpacket	Instance	Overwrites the parent's method. Determines if the packet is standard or binary, and translates accordingly. Adds a check for the 'GET TTL PORT' command.	msg: bytes	Bytes string containing either a standard or binary packet	A dictionary containing the unpacked message in numbers	N/A
_TranslateTTLbyte_ASCII	Static	Separates the bits of each TTL (0-3) from a byte.	ttlByte: bytes	One Byte string for the TTL (ASCII encoded)	Dictionary of the TTLs. 1 when input, 0 when output.	N/A
_TranslateTTLbyte_Binary	Static	Separates the bits of each TTL (0-3) from a byte.	ttlByte: bytes	One Byte string for the TTL (binary encoded)	Dictionary of the TTLs. 1 when input, 0 when output.	N/A
_BinaryBytesToVoltage	Instance	Converts a binary bytes value read from POD device and converts it to the real voltage value at the preamplifier input	value: bytes	Bytes string containing voltage measurement	A number containing the voltage in Volts [V].	N/A
_Read_Binary	Instance	After receiving the prePacket, it reads the 8 bytes(TTL+channels) and then reads to ETX	prePacket: bytes	Bytes string containing the beginning of a POD packet: STX (1 byte) + command number (4 bytes)	Byte string for a binary4 POD packet.	N/A
_iveau_bilidiy	nistance	(checksum+ETX).	validateChecksum:bool=Tr ue	Set to True to validate the checksum. Set to False to skip validation	byte suring tot a billary4 FOD packet.	IVA

Olever						
Class	File	Description	Double	Child	Author	
Name		Description	Parent		Author	
POD_8401HR	8401HR.py	Handles communication using an 8401HR POD device.	POD_Basics	N/A	Thresa Kelly	
Imports						
Name	Origin	Description	From			
POD_Basics	Local	For inheritance	BasicPodProtocol			
POD_Packets	Local	For handling POD packets	PodPacketHandling			
POD_Commands	Local	For command constants	PodCommands			
Variables						
Name	Scope	Description	Value	Туре		
B5LENGTH	Class	number of bytes for a Binary 5 packet	31	int		
B5BINARYLENGTH	Class	number of binary bytes for a Binary 5 packet	23	int		
_channelMap	Instance	Dictionary of the channel lables for all sensor devices.	(8407-SE' : (A''Bio', 'B''EEG1', 'C''EMG', 'D''EEG2'), 8407-SL' : (A''Bio', 'B''EEG1', 'C''EMG', 'D''EEG2'), 8407-SL' : (A''Bio', 'B''EEG1', 'C''EEG3', 'D''EEG2'), 8407-SE3' : (A'''Bio', 'B''EEG1', 'C''EEG3', 'D''EEG2'), 8407-SE31M' : (A''EEG3', 'B''EEG1', 'C''EMG', 'D''EEG2'), 8407-SE2BIO' : (A''Bio1', 'B''Bio2', 'C''EMG', 'D''EEG2'), 8407-SL-2BIO' : (A''Bio1', 'B''Bio2', 'C''EMG', 'D''EEG2'), 8406-SE31M' : (A''Bio', 'B''EEG1', 'C''EEG3', 'D''EEG2'), 8406-BIO' : (A''Bio', 'B''EEG1', 'C''EMG', 'D''NC'), 8406-SE3' : (A''Bio', 'B''EEG1', C''EMG', 'D''EEG1', C''EMG', 'D''EEG2'), 8406-SE' : (A''Bio', B''EEG1', C''EMG', 'D''EEG2'), 8406-SE' : (A''Bio', B''EEG1', C''EMG', 'D''EEG2'), 8406-SE' : (A''Bio', B''EEG1', C''EMG', 'D''EEG2'), 8406-SE3' : (A''Bio', B''EEG1', C''EEG3', 'D''EEG2'), 8406-SE3' : (A''Bio', B''EEG2'), 8406-SE3' : (A''Bio', B''EEG3', 'C''EEG3', 'D''EEG2'), 8406-SE4' : (A''EEG3', 'D''EEG2'), 8406-SE4' : (A''EEG4', 'B''EEG1', 'C''EEG3', 'D''EEG2'), 8406-SE4' : (A''EEG4', 'B''EEG3', 'D''EEG2'), 8406-SE4' : (A''EEG3', 'D''EEG3'), 'D''EEG2'), 8406-SE4' : (A''EEG3', 'D''EEG3'), 'D''EEG2'), 'B''EEG1', 'C''EEG3', 'D''EEG2'), 'B''EEG1', 'C''EEG3', 'D''EEG2'), 'B''EEG1', 'C''EEG3', 'D''EEG2')	dict[str,dict[str,str]]		
_ssGain	Instance	Dictionary of the second stage gain for all four channels	1, 5, or None. Dictionary keys are [A','B','C','D']	dict[str,int None]		
_preampGain	Instance	Dictionary of the preamplifier gain for all four channels.	10, 100, or None. Dictionary keys are ['A','B','C','D']	dict[str,int None]		
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
			port: str int	String of the serial port to be opened. Used when initializing the COM_io instance.		
			preampName: str	String of the corresponding device/sensor name		An assessment in units of 15 (4) the condition
		Runs when an instance is constructed. It runs the	ssGain:dict[str,int None]={'A':None,'			An exception is raised if (1) the ssGain or preampGain have improper keys, (2) the
init	Dunder	parent's initialization. Then it updates the _commands	B':None,'C':None,'D':None}	Dictionary of the secondary stage gain	N/A	device/sensor does not exist, (3) the ssGain
		to contain the appropriate commands for an 8401HR POD device. Sets the _ssGain and _preampGain.	preampGain:dict[str,int None]={'A':N one,'B':None,'C':None,'D':None}	Dictionary of the preamplifier gain		was given bad values, or (4) the preampGain was given bad values
			baudrate:int=9600	Integer baud rate of the opened serial port. Used when initializing the COM_io instance.		
UnpackPODpacket_Binary	Static	Overwrites the parent's method. Separates the components of a binary5 packet into a dictionary.	msg: bytes	Bytes string containing a complete binary5 Pod packet: STX (1 byte) + command (4) + packet number (1) + status (1) + channels (9) + analog inputs (12) + checksum (2) + ETX (1)	A dictionary containing 'Command Number', 'Packet #, 'Status', 'Channels', 'Analog EXTO', 'Analog EXT1,' 'Analog TTL1', 'Analog TTL2', 'Analog TTL3', 'Analog TTL4', in bytes.	not have the minimum number of bytes, (2)
TranslatePODpacket_Binary	Instance	Overwrites the parent's method. Unpacks the binary5 POD packet and converts the values of the ASCII-encoded bytes into integer values and the values of binary-encoded bytes into integers. The channels and analogs are converted to volts (V).	msg: bytes	Bytes string containing a complete binary5 Pod packet: STX (1 byte) + command (4) + packet number (1) + status (1) + channels (9) + analog inputs (12) + checksum (2) + ETX (1)	A dictionary containing 'Command Number', 'Packet #, 'Status', 'D', 'C', 'B', 'A', 'Analog EXT0', 'Analog EXT1', 'Analog TTL1', 'Analog TTL2', 'Analog TTL3', 'Analog TTL4', as numbers.	N/A
TranslatePODpacket	Instance	Overwrites the parent's method. Determines if the packet is standard or binary, and translates accordingly. Specially handlesTTL packet payloads.	msg: bytes	Bytes string containing either a standard or binary packet	A dictionary containing the unpacked message in numbers	N/A

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GetChannelMapping	Static	Get the channel mapping (channel labels for A,B,C,D) for a given device.	device: str	String for the device/sensor name.	Dictionary with keys A,B,C,D with values of the channel names. Returns None if the device name does not exist.	N/A
GetSupportedPreampDevices	Static	Gets a list of device/sensor names used for channel mapping.	N/A	N/A	List of string names of all supported sensors.	N/A
IsPreampDeviceSupported	Static	Checks if the argument exists in channel map for all preamp sensors.	name: str	name of the device	True if the name exists inCHANNELMAPALL, false otherwise.	N/A
			ext0:bool=0	boolean bit		
			ext1:bool=0	boolean bit		
SetTTLbitmask Int	Static	Builds an integer, which represents a binary mask,	ttl4:bool=0	boolean bit	Integer number to be uses as a bit mask	N/A
Set i i Editillask_ilit	Static	that can be used for TTL command arguments.	ttl3:bool=0	boolean bit	integer number to be uses as a bit mask	N/A
			ttl2:bool=0	boolean bit		
			ttl1:bool=0	boolean bit		
GetSSConfigBitmask_int	Static	1, 10== 0.001=101	gain: int	1 for 1x gain. else for 5x gain	Integer representing a bitmask	N/A
	Static		highpass: float	0 for DC highpass, else for 0.5Hz highpass		
CalculateBiasDAC_GetVout	Static	Calculates the output voltage given the DAC value. Used for 'GET/SET BIAS' commands.	value: int float	DAC value (16 bit 2's complement)	Float of the output bias voltage	N/A
CalculateBiasDAC_GetDACValue	Static	Calculates the DAC value given the output voltage. Used for 'GET/SET BIAS' commands.	vout: int float	Output voltage (+/- 2.048 V)	Integer of the DAC value	N/A
		Converts a value to a voltage for a primary channel.	value: int	Value to be converted to voltage		N/A
_Voltage_PrimaryChannels	Static		ssGain:int None=None	Second stage gain	Number of the voltage in volts [V]. Returns value if no gain is given (no-connect).	
			PreampGain:int None=None	Preamplifier gain	no gain is given (no-connect).	
		Converts a value to a voltage for an EEG/EMG primary channel.	value: int	Value to be converted to voltage		
Voltage_PrimaryChannels_EEGEMG	Static		ssGain: int	Second stage gain	Number of the voltage in volts [V].	N/A
		primary charines.	PreampGain: int	Preamplifier gain		
Voltage PrimaryChannels Biosensor	Static	Converts a value to a voltage for a biosensor primary	value: int	Value to be converted to voltage	Number of the voltage in volts [V].	N/A
_voltage_PrimaryChannels_Biosensor	Static	channel.	ssGain: int	Second stage gain	Number of the voltage in volts [v].	N/A
_Voltage_SecondaryChannels	Static	Converts a value to a voltage for a secondary channel.	value: int	Value to be converted to voltage	Number of the voltage in volts [V].	N/A
Road Rinary	Instance	After receiving the prePacket, it reads the 23 bytes (binary data) and then reads to ETX	prePacket: bytes	Bytes string containing the beginning of a POD packet: STX (1 byte) + command number (4 bytes)	Byte string for a binary5 POD packet.	N/A
_Read_Binary	Instance		validateChecksum:bool=True	Set to True to validate the checksum. Set to False to skip validation	byte string for a binaryo i Ob packet.	N/A

Class						
Name	File	Description	Parent	Child	Author	
POD_Packets	PodPacket Handling.py	Collection of methods for creating and interpreting POD packets	N/A	N/A	Thresa Kelly	
Imports						
Name	Origin	Description	From			
N/A	N/A	N/A	N/A			
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
STX	Static	Get STX in bytes. STX marks the starting byte of a POD Packet	N/A	N/A	Bytes for STX (0x02)	N/A
ETX	Static	Get ETXin bytes. ETX marks the end byte of a POD Packet	N/A	N/A	Bytes for ETX(0x03)	N/A
T	04-4:-	0.4.4.1.01	val: int	Value to be complemented	into and 64 and 100 an	NIA
TwosComplement	Static	Gets the 2's complement of the argument value	nbits: int	Number of bits in the value	integer of the 2's complement for the val	N/A
ntToAsciiBytes Static	Static	Converts an integer value into ASCII-encoded bytes. First, it converts the integer value into a usable uppercase hexadecimal string. Then it converts the ASCII code for each character into bytes. Lastly, it ensures that the final message is the	value: int	Integer value to be converted into ASCII-encoded bytes	Bytes that are ASCII-encoded conversions	N/A
introascibytes	AsciiBytes Static	desired length. Example: if value=2 and numBytes=4, the returned ASCII will show b'0002', which is '0x30 0x30 0x30 0x32' in bytes. Uses the 2's complement	numChars: int	Number characters to be the length of the ASCII-encoded message.	of the value parameter.	N/A
AsciiBytesToInt	Static	Converts a ASCII-encoded bytes message into an integer. It does this using a base-16 conversion. If the message is signed and the msb is '1', the integer will	msg_b: bytes	Bytes message to be converted to an integer. The bytes must be base-16 or the conversion will fail.	Integer result from the ASCII-encoded byte conversion.	N/A
		be converted to it's negative 2's complement.	signed:bool=False	True if the message is signed, false if unsigned.	CONTROL SIGN.	
			msg: bytes	Bytes message holding binary information to be converted into an integer.	e Integer result from the binary-encoded bytes message.	N/A
BinaryBytesToInt	Static		byteorder:str='big'	Ordering of bytes. 'big' for big endian and 'little' for little endian.		
			signed:bool=False	Boolean flag to mark if the msg is signed (True) or unsigned (False)		
			msg: bytes	Bytes message holding binary information to be converted into an integer.	Integer result from the ASCII-encoded bytes	
ASCIIbytesToInt_Split	Static	Converts a specific bit range in an ASCII-encoded bytes object to an integer.	keepTopBits: int	Integer position of the msb of desired bit range	message in a given bit range.	N/A
			cutBottomBits: int	Integer number of lsb to remove		
			msg: bytes	Bytes message holding binary information to be converted into an integer.		
			keepTopBits: int	Integer position of the msb of desired bit range		
BinaryBytesToInt Split	Static	Converts a specific bit range in a binary-encoded bytes object to an integer	cutBottomBits: int	Integer number of lsb to remove	Integer result from the binary-encoded bytes	N/A
BinaryBytes foint_Split	Static	Converts a specific bit range in a binary-encoded bytes object to an integer	byteorder:str='big'	Ordering of bytes. 'big' for big endian and 'little' for little endian.	message in a given bit range.	IVA
			signed:bool=False	Boolean flag to mark if the msg is signed (True) or unsigned (False)		
Checksum	Static	Calculates the checksum of a given bytes message. This is achieved by summing each byte in the message, inverting, and taking the last byte.	bytesIn: bytes	Bytes message containing POD packet data	Two ASCII-encoded bytes containing the checksum for bytesIn	N/A
BuildPODpacket_Standard	Static	Builds a standard POD packet STX (1 byte) + command number (4 bytes) + optional packet (? bytes) + checksum (2 bytes) + ETX (1 bytes) as bytes.	commandNumber: int	Integer representing the command number. This will be converted into a 4 byte long ASCII-encoded bytes string.	Bytes string of a complete standard POD packet	N/A
			payload:bytes None=None	bytes string containing the payload		
PayloadToBytes	Static	Converts a payload into a bytes string	payload: int bytes tuple[int bytes]	Integer, bytes, or tuple containing the payload	Bytes string of the payload	Raises an Exception when the payload argument is an incorrect type
		, , ,	argSizes: tuple[int]	Tuple of the argument sizes		or formatted incorrectly.

Class						
Name	File	Description	Parent	Child	Author	
Nume		Handle basic communication with a POD device,	- arone	POD 8206HR	7 tatio	
POD_Basics	BasicPodPr otocol.py	including reading and writing packets and packet interpretation.	N/A	POD_8401HR	Thresa Kelly	
Imports						
Name	Origin	Description	From			
COM_io	Local	For opening and connecting serial COM ports	SerialCommunication			
POD_Packets	Local	For handling POD packets	PodPacketHandling			
POD_Commands	Local	Used to contain all POD commands in the class instance	PodCommands			
Variables						
Name	Scope	Description	Value	Туре		
numPod	Class	Integer equal to the number of POD_Basics class instances. Incremented on construction and decremented on destruction	0	int		
MINSTANDARDLENGTH	Class	integer minimum number of bytes in a standard POD packet	8	int		
MINBINARYLENGTH	Class	integer minimum number of bytes in a binary POD packet	15	int		
_port	Instance	Open serial port via COM_io class instance	COM_io	COM_io		
_commands	Instance	Command handler POD_Commands class instance	POD_Commands	POD_Commands		
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
init	Dunder	Runs when an instance of POD_Basics is constructed. It initializes the instance variable for the COM port communication (port) and for the	port: str int	String of the serial port to be opened. Used when initializing the COM_io instance.	N/A	N/A
		command handler (_commands). It also increments the POD device counter (NUMPOD).	baudrate:int=9600	Integer baud rate of the opened serial port. Used when initializing the COM_io instance.		
del	Dunder	Runs when an instance is destructed. It decrements the POD device counter (NUMPOD)	N/A	N/A	N/A	N/A
GetNumberOfPODDevices	Static	Get the POD device counter	N/A	N/A	Integer of the number of class instances (NUMPOD).	N/A
UnpackPODpacket_Standard	Static	Converts a standard POD packet into a dictionary containing the command number and payload (if applicable) in bytes.	msg: bytes		A dictionary containing the POD packet's 'Command Number' and 'Payload' (if applicable) in bytes.	An exception is raised if (1) the msg does not have the minimum number of bytes in a standard pod packet, (2) does not begin with STX, and (3) does not end with ETX.
UnpackPODpacket_Binary	Static	Converts a variable-length binary packet into a dictionary containing the command number, binary packet length, and binary data in bytes.	msg: bytes	Bytes message containing a variable-length POD packet: STX (1 byte) + command number (4 bytes) + length of binary (4 bytes) + checksum (2 bytes) + ETX (1 bytes) + binary (LENGTH bytes) + checksum (2 bytes) + ETX (1 bytes)	A dictionary containing the 'Command Number', 'Binary Packet Length', and 'Binary Data' in bytes.	An exception is raised if (1) the msg does not have the minimum number of bytes in a standard pod packet, (2) does not begin with STX, (3) does not end with ETX, and (4) does not have an ETX after standard packet.
TranslatePODpacket_Standard	Instance	Unpacks the standard POD packet and converts the ASCII-encoded bytes values into integer values.	msg: bytes	Bytes message containing a standard POD packet	A dictionary containing the POD packet's 'Command Number' and 'Payload' (if applicable) in integers.	N/A
TranslatePODpacket_Binary	Static	Unpacks the variable-length binary POD packet and converts the values of the ASCII-encoded bytes into integer values and leaves the binary-encoded bytes as is.	msg: bytes	Bytes message containing a variable-length POD	A dictionary containing the 'Command Number' and 'Binary Packet Length' in integers, and 'Binary Data' in bytes.	N/A
_ValidateChecksum	Static	Validates the checksum of a given POD packet. The checksum is valid if the calculated checksum from the data matches the checksum written in the packet.	msg: bytes	Bytes message containing a POD packet: STX (1 bytes) + data (? bytes) + checksum (2 bytes) + ETX (1 byte).	Returns True if the checksum is correct, false otherwise.	An exception is raised if the msg does not begin with STX or end with ETX.
GetDeviceCommands	Instance	Gets the dictionary containing the class instance's available POD commands.	N/A	N/A	Dictionary containing the available commands and their information. Formatted as key(command number): value([command name, number of argument ASCII bytes, number of return bytes, binary flag])	N/A
SetBaudrateOfDevice	Instance	If the port is open, it will change the baud rate to the parameter's value	baudrate: int		True if successful at setting the baud rate, false otherwise	N/A
UnpackPODpacket	Static	Determines if the packet is standard or binary, and unpacks accordingly.	msg: bytes	packet	A dictionary containing the unpacked message in bytes	N/A
TranslatePODpacket	Instance	Determines if the packet is standard or binary, and translates accordingly.	msg: bytes		A dictionary containing the unpacked message in numbers	N/A
			cmd: str int	An integer representing the command number.	But an atrian containing a BOD 111111	
WriteRead	Instance	Writes a command with optional payload to POD device, then reads (once) the device response.	payload:int bytes tuple[int bytes]=None validateChecksum:bool=	None when there is no payload. If there is a payload, set to an integer value or a bytes string. Set to True to validate the checksum. Set to False to	Bytes string containing a POD packet beginning with STX and ending with ETX. This may be a standard packet, branch, or an unformatted packet (CTX) approximation (CTX)	N/A
			True	skip validation	(STX+something+ETX).	An averaging is used if (4) the control of the
		Builds a POD nacket and writes it to a POD device via	cmd: str int	An integer representing the command number.		An exception is raised if (1) the command does not

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GetPODpacket	Instance	COM port. If an integer payload is give, the method will convert it into a bytes string of the length expected by the command. If a bytes payload is given, it must be the correct length.	payload:int bytes tuple[int bytes]=None	None when there is no payload. If there is a payload, set to an integer value, bytes string, or tuple	Returns the bytes string of the POD packet.	exist for the instance, (2) a payload is not given when the command expects one, (3) the payload (given in bytes) is the size not expected by the command, or (4) the payload is given as a type other than integer or bytes.
WritePacket	Instance	Builds a POD packet and writes it to the POD device.	cmd: str int	An integer representing the command number.	Returns the bytes string that was written to the POD device	N/A
			payload:int bytes tuple[int bytes]=None	None when there is no payload. If there is a payload, set to an integer value, bytes string, or tuple		
ReadPODpacket	Instance	Reads a complete POD packet, either in standard or binary format, beginning with STX and ending with ETX. Reads first STX and then starts recursion.	validateChecksum:bool= True	Set to True to validate the checksum. Set to False to skip validation	Bytes string containing a POD packet beginning with STX and ending with ETX. This may be a standard packet, binary packet, or an unformatted packet (STX+something+ETX).	N/A
_ReadPODpacket_Recursive	Instance	Reads the command number. If the command number ends in ETX, the packet is returned. Next, it checks if the command is allowed. Then, it checks if the command is standard or binary and reads accordingly, then returns the packet.	validateChecksum:bool= True	Set to True to validate the checksum. Set to False to skip validation	Bytes string containing a POD packet beginning with STX and ending with ETX. This may be a standard packet, binary packet, or an unformatted packet (STX+something+ETX).	N/A
_Read_GetCommand	Instance	Reads one byte at a time up to 4 bytes to get the ASCII-encoded bytes command number. For each byte read, it can (1) start the recursion over if an STX is found, (2) returns if ETX is found, or (3) continue building the command number.	validateChecksum:bool= True	Set to True to validate the checksum. Set to False to skip validation	4 byte long string containing the ASCII-encoded command number.	An exception is raised if the command number is not allowed for the POD device
_Read_ToETX	Instance	Reads one byte at a time until an ETX is found. It will restart the recursive read if an STX is found anywhere.	validateChecksum:bool= True	Set to True to validate the checksum. Set to False to skip validation	Bytes string ending with ETX	N/A
_Read_Standard	Instance	Reads the payload, checksum, and ETX. Then it builds the complete standard POD packet in bytes.	prePacket: bytes	Bytes string containing the beginning of a POD packet: STX (1 byte) + command number (4 bytes)	Bytes string for a complete standard POD packet	An exception is raised if the checksum is invalid (only if validateChecksum=True)
			validateChecksum:bool= True	Set to True to validate the checksum. Set to False to skip validation		
_Read_Binary	Instance	Reads the remaining part of the variable-length binary packet. It first reads the standard packet (prePacket+payload+checksum+ETX). Then it determines how long the binary packet is from the payload of the standard POD packet and reads that many bytes. It then reads to ETX to get the checksum+ETX.	prePacket: bytes	Bytes string containing the beginning of a POD packet: STX (1 byte) + command number (4 bytes)	Bytes string for a variable-length binary POD packet	An exception is raised if the checksum is invalid (only if validateChecksum=True)
			validateChecksum:bool= True	Set to True to validate the checksum. Set to False to skip validation		

Class						
	File	Description	Daront	Child	Author	
Name		·	Parent	Critic	Author	
POD_Commands	nds.py	Manages a dictionary containing available commands for a POD device.	N/A	N/A	Thresa Kelly	
Imports						
Name	Origin	Description	From			
N/A	N/A	N/A	N/A			
Variables						
Name	Scope	Description	Value	Туре		
NAME	Class	index key for the command name forcommands list values	0	int		
ARGUMENTS	Class	index key for the number of bytes in an argument forcommands list values	1	int		
RETURNS	Class	index key for the number of bytes in the return forcommands list values	2	int		
BINARY	Class	index key for the binary flag forcommands list values	3	int		
NOVALUE	Class	Integer used to mark when a list item incommands means 'no value' or undefined.	-1	int		
U8	Class	Number of bytes for an unsigned 8-bit value	2	int		
U16	Class	Number of bytes for an unsigned 16-bit value	4	int		
commands	Instance	Dictionary containing the available commands for a POD device. Each entry is formatted as { key(command number) : value([command name, number of argument ASCII bytes, number of return bytes, binary flag)}	POD_Commands.Get BasicCommands()	dict[int,list[str tuple[int] bool]]		
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
init	Dunder	Runs whan an instance is constructed. It sents the commands dictionary to the basic command set.	N/A	N/A	N/A	N/A
NoValue	Static	Gets value ofNOVALUE	N/A	N/A	Value ofNOVALUE	N/A
U8	Static	Gets value of U8	N/A	N/A	Value of U8	N/A
U16	Static	Gets value of U16	N/A	N/A	Value of U16	N/A
GetBasicCommands	Static	Creates a dictionary containing the basic POD command set (0,1,2,3,4,5,6,7,8,9,10,11,12)	N/A	N/A	N/A	N/A
GetCommands	Instance	Gets the contents of the current command dictionary (_commands)	N/A	N/A	N/A	N/A
RestoreBasicCommands	Instance	Sets the current commands (commands) to the basic POD command set.	N/A	N/A	N/A	N/A
		Adds a command entry to the current commands dictionary (_commands) if the command does not exist	commandNumber: int	Integer of the command number		
			commandName: str	String of the command's name		
AddCommand	Instance		argumentBytes: tuple[int]	Integer of the number of bytes in the argument	True if the command was successfully added, False if the command could not be added because t already exists.	
Addominand	motanico		returnBytes: tuple[int]	Integer of the number of bytes in the return		
			isBinary: bool	Boolean flag to mark if the command is binary (True) or standard (False)		
RemoveCommand	Instance	Removes the entry for a given command in commands dictionary.	cmd: int str	integer command number or string command name.	True if the command was successfully removed, False if the command does not exist.	N/A
CommandNumberFromName	Instance	Gets the command number from the command dictionary using the command's name	name: str	string of the command's name	Integer representing the command number. If the command could not be found, return None.	N/A
ArgumentBytes	Instance	Gets the tuple for the number of bytes in the argument for a given command.	cmd: int str	integer command number or string command name.	Tuple representing the number of bytes in the argument for cmd. If the command could not be found, return None.	N/A
ReturnBytes	Instance	Gets the tuple for the number of bytes in the return for a given command.	cmd: int str	integer command number or string command name.	Tuple representing the number of bytes in the return for cmd. If the command could not be found, return None.	N/A
IsCommandBinary	Instance	Gets the binary flag for a given command	cmd: int str	integer command number or string command name.	Boolean flag that is True if the command is binary and False if standard. If the command could not be found, return None.	N/A
DoesCommandExist	Instance	Checks if a command exists in thecommands dictionary	cmd: int str	integer command number or string command name.	True if the command exists, false otherwise.	N/A

Class						
Name	File	Description	Parent	Child	Author	
COM_io	SerialCommu nication.py	Handle serial communication (read/write) using COM ports.	N/A	N/A	Thresa Kelly	
Imports						
Name	Origin	Description	From			
serial.tools.list_ports	Enviornment	For accessing the COM ports on the computer	N/A			
Variables						
Name	Scope	Description	Value	Туре		
serialInst	Instance	Serial object to set the port and baud rate to. It can be opened or closed.	Serial	serial.Serial		
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
GetCOMportsList	Static	Finds all the available COM ports on the user's computer and appends them to an accessible list.	N/A	N/A	List containing the names of available COM ports	N/A
1-14	Dunder	Runs when the object is constructed. It initialized theserialInst to a given COM port with a set baudrate.	port: str int	String of the serial port to be opened.	N/A	N/A
init	Dunder		baudrate:int=9600	Integer baud rate of the opened serial port.		
del	Dunder	Runs when the object is destructed. It closes the serial port, if open.	N/A	N/A	N/A	N/A
BuildPortName	Instance	Converts the port parameter into the "COM"+ <number> format</number>	port: str int	Name of a COM port. Can be an integer or string.	N/A	N/A
IsSerialOpen	Instance	Returns True if the serial instance port is open, false otherwise	N/A	N/A	N/A	N/A
IsSerialClosed	Instance	Returns False if the serial instance port is open, True otherwise	N/A	N/A	N/A	N/A
CloseSerialPort	Instance	Closes the instance serial port if it is open.	N/A	N/A	N/A	N/A
OpenSorialPort	Instance	First, it closes the serial port if it is open. Then, it opens a serial port with a set baud rate.	port: str int	String of the serial port to be opened.	N/A	Raises an exception if the given port does not exist.
OpenSerialPort	Instance		baudrate:int=9600	Integer baud rate of the opened serial port.		
SetBaudrate	Instance	If the port is open, it will change the baud rate to the parameter's value	baudrate: int	Integer baud rate to set for the open serial port.	True if successful at setting the baud rate, false otherwise	N/A
GetPortName	Instance	Gets the name of the open port.	N/A	N/A	If the serial port is open, it will return a string of the port's name. If the port is closed, it will return None.	N/A
Read	Instance	Reads a specified number of bytes from the open serial port.	numBytes: int	Integer number of bytes to read	If the serial port is open, it will return a set number of read bytes. If it is closed, it will return None.	N/A
ReadLine	Instance	Reads until a new line ('\n') from the open serial port.	N/A	N/A	If the serial port is open, it will return a complete read line. If closed, it will return None.	N/A
ReadUntil	Instance	Reads until a set character from the open serial port.	eol: bytes	end-of-line character	If the serial port is open, it will return a read line ending in eol. If closed, it will return None.	N/A
Write	Instance	Write a set message to the open serial port.	message: bytes	byte string containing the message to write	N/A	N/A

Class						
Name	File	Description	Parent	Child	Author	
UserInput	GetUserInp ut.py	UserInput contains several methods for getting user input for POD device setup.	N/A	N/A	Thresa Kelly	
Methods						
Name	Туре	Description	Parameter Name	Parameter Purpose	Return	Exception
AskForInput Static	Asks user for input given a prompt. Will append a	prompt: str	Statement requesting input from the user	String of the user input	N/A	
	colon ':' to the end of prompt by default	append:str=': '	Appended to the end of the prompt.			
AskForType	Static	Ask user for input of a specific data type. If invalid input is given, an error message will print and the user	typecast: 'function'	Datatype to cast the user input (exCastInt, _CastFloat, _CastStr)	Input from user as the requested type.	N/A
		will be prompted again.	prompt: str	Statement requesting input from the user		
AskForFloat	Static	Asks user for float type input	prompt: str	Statement requesting input from the user	Float type input from user	N/A
AskForInt	Static	Asks user for int type input Asks the user a yes or no question. If invalid input is	prompt: str	Statement requesting input from the user	Int type input from user	N/A
AskYN	Static	given, an error message will print and the user will be	question: str	Statement requesting input from the user	True for yes, false for no.	N/A
		prompted again.	append:str=' (y/n): '	Appended to the end of the question		
			typecast: 'function'	Datatype to cast the user input (exCastInt, _CastFloat, _CastStr)		
			prompt: str	Statement requesting input from the user		
		Asks user for a numerical value that falls between two		Minimum value of range	Numerical value given by the user that falls in the	
AskForTypeInRange	Static	numbers. If invalid input is given, an error message	maximum: int float	Maximum value of range	given range.	N/A
			thisIs:str='Input'	Description of the input/what is being asked for. Used when printing the error message.	-	
			unit:str="	Unit of the requested value. Use when printing the error message.		
			prompt: str	Statement requesting input from the user	Integer value given by the user that falls in the given range.	
			minimum: int	Minimum value of range		N/A
AckForthtlnDongo	Ctatio	Asks the user for an integer value that falls in a given	maximum: int	Maximum value of range		
AskForIntlnRange	Static	range.	thisIs:str='Input'	Description of the input/what is being asked for. Used when printing the error message.		
			unit:str="	Unit of the requested value. Use when printing the error message.		
			prompt: str	Statement requesting input from the user	Float value given by the user that falls in the given range.	N/A
			minimum: float	Minimum value of range		
A - I-F FI 4I D	04-4:-	Asks the user for an float value that falls in a given	maximum: float	Maximum value of range		
AskForFloatInRange	Static	range.	thisIs:str='Input'	Description of the input/what is being asked for. Used when printing the error message.		
			unit:str="	Unit of the requested value. Use when printing the error message.		
		Asks the user for a value of a given type that exists in the list of valid options. If invalid input is given, an error message will print and the user will be prompted again.	typecast: 'function'	Datatype to cast the user input (exCastInt, _CastFloat, _CastStr)		N/A
AskForTypeInList	Static		prompt: str	Statement requesting input from the user	User's choice from the options list as the given	
Askroliypellist			goodInputs: list	List of valid input options	datatype	
			badInputMessage:str None=None	Error message to be printed if invalid input is given.		
		Asks the user for an integer that exists in the list of valid options.	prompt: str	Statement requesting input from the user	User's choice from the options list as an integer	
AskForIntInList	Static		goodInputs: list	List of valid input options		N/A
			badInputMessage:str None=None	Error message to be printed if invalid input is given.		
AskForFloatInList St		Asks the user for a float that exists in the list of valid options.	prompt: str	Statement requesting input from the user	User's choice from the options list as a float	N/A
	Static		goodInputs: list	List of valid input options		
			badInputMessage:str None=None	Error message to be printed if invalid input is given.		
		Asks the user for a string that exists in the list of valid options.	prompt: str	Statement requesting input from the user	User's choice from the options list as a string	N/A
	Static		goodInputs: list	List of valid input options		
			badInputMessage:str None=None	Error message to be printed if invalid input is given.		
CastInt	Static	Casts the argument as an integer.	value	Value to type casted	Value type casted as an integer.	N/A
CastFloat	Static	Casts the argument as a float.	value	Value to type casted	Value type casted as a float.	N/A
CastStr	Static	Casts the argument as a string.	value	Value to type casted	Value type casted as a string.	N/A