```
«Boundry»
                PcCom

    data_[6]: char

- controller_[4]: char
- portnoData: int
- portnoController : int
- running: bool
- dataClassPtr : Data*
- settingsClassPtr_: Settings*
- UserInput: UserInput

    dataStreamTh: thread

    controllerStreamTh: thread

+ pcCom(Data*, Settings*, Log*): void
+ ~pcCom(): void
controllerStream(): void
dataStream(): void
- error(string msg): void
```