

**ECUSensor**

```

addToMap(ECUInitializer): void
report(): String
getAddress(): String
response(byte[]): void
#write(byte[]): byte[]
#response(byte[]): void
#parsedResponse(byte[]): byte[]

```

**ECUInitializer**

```

+map:HashMap<String, ECUSensor>
+ECUInitializer()
+listAddresses():String[]
-addToMap(ECUSensor): void

```

**EngineSpeed**

```

+rpm:Integer
+KEY:String
+addToMap(ECUInitializer): void
+getAddress():String
+write(byte[]):byte[]
+report():String
+response(byte[]): void

```

**ManifoldPres**

```

+psi:Double
+KEY:String
+addToMap(ECUInitializer): void
+write(byte[]):byte[]
+getAddress():String
+report():String
+response(byte[]): void

```

**VehicleSpeed**

```

+kmh:Integer
+KEY:String
+getAddress():String
+addToMap(ECUInitializer): void
+report():String
+response(byte[]): void
+write(byte[]):byte[]

```

**IntakeTemp**

```

+inTemp:Integer
+KEY:String
+getAddress():String
+addToMap(ECUInitializer): void
+report():String
+write(byte[]):byte[]
+response(byte[]): void

```

**CoolantTemp**

```

+degC:Integer
+getAddress():String
+KEY:String
+addToMap(ECUInitializer): void
+report():String
+response(byte[]): void
+write(byte[]):byte[]

```

