

# aar Documentation

v4.0.0

From version v3.1.0 of the Android SDK is only compatible with MindRove devices sold after November 2023, as these devices are using the new firmware version. If you plan to use this Android SDK with an older device, please contact MindRove support to request a firmware update before proceeding.

## Structure

```
mylibrary
└─mindrove
   └─ServerManager
   └─ServerThread
   └─SensorData
   └─Instruction
```

## SensorData

The *SensorData* class in the mylibrary.mindrove package is a data class that represents sensor data.

- *SensorData.channel1*
  - Type: Double
  - Voltage measured on each (1-8) EEG channel (in microvolts)
- *SensorData.accelerationX*
  - Type: Int
  - Accelerometer data corresponding to the three axes (X, Y, Z)
- *SensorData.angularRateX*
  - Type: Int
  - Gyroscope data corresponding to the three axes (X, Y, Z)
- *SensorData.voltage*
  - Type: UInt
  - Battery voltage measured [%]
- *SensorData.user\_trigger*
  - Type: UInt
  - Trigger events; 0 — None, 1 — Beep trigger, 2 — Boop trigger
- *SensorData.numberOfMeasurement*
  - Type: UInt
  - Packet identifier

- *SensorData.impedance1ToDRL*
  - Type: Int
  - Magnitudes of impedance measured between pairs of electrodes [ $\Omega$ ]. Only available in impedance mode.
  - (1ToDRL, 3ToDRL, RefToDRL, RefTo4, 1To2, 2To3, 3To4, 5To4, 5To6, 6ToRef)
- *SensorData.pulse*
  - Type: Int
  - Heart rate [bpm].
  - Only available for MindRove devices sold before June 2025. For further information please contact MindRove support.
- *SensorData.spo2*
  - Type: Int
  - Oxygen saturation [%].
  - Only available for MindRove devices sold before June 2025. For further information please contact MindRove support.
- *SensorData.ppg\_ir*
  - Type: Int
  - Raw ppg infrared value.
  - Only available for special MindRove devices sold after June 2025. For further information please contact MindRove support.
- *SensorData.ppg\_red*
  - Type: Int
  - Raw ppg red value.
  - Only available for special MindRove devices sold after June 2025. For further information please contact MindRove support.
- *SensorData.ppg\_green*
  - Type: Int
  - Raw ppg green value.
  - Only available for special MindRove devices sold after June 2025. For further information please contact MindRove support.

## ServerManager

The *ServerManager* class is responsible for managing a server thread and its interactions.

- *ServerManager.sendInstruction()*
  - Sending instructions to the client
  - Expecting Instruction
- *ServerManager.start()*
  - Starts the server thread
  - If the server was previously stopped via *stop()*, this method will create and start a new thread instance safely
- *ServerManager.stop()*

- Stops and cleans up the server
- Use this method to fully disconnect from a MindRove device or when switching to a different network (e.g. 5G server). You must call `start()` again to reconnect
- *ServerManager.pause()*
  - Pauses the server thread (halts reception without terminating the thread)
  - The socket and thread remain alive and can be resumed with `resume()`
- *ServerManager.resume()*
  - Resumes data reception after a pause.
  - The server thread continues processing where it left off
- *ServerManager.isMessageReceived*
  - Check if a message has been received
- *ServerManager.ipAddress*
  - IP address of the server

## Instruction

The *Instruction* is an enum class for different types of instructions

- *Instruction.BEEP* for Beep trigger
- *Instruction.BOOP* for Boop trigger
- *Instruction.EEG* for EEG mode
- *Instruction.IMP* for impedance mode
- *Instruction.TEST* for generating test signals

## ServerThread

The *ServerThread* class is a thread for the server, the whole class is managed by the *ServerManager*.

## Importing .aar file to new android studio project

- Add .aar file to projects libs folder (project\app\libs)  
<https://developer.android.com/studio/projects/android-library>

- build.gradle

```
implementation(files("libs/mindRove-debug.aar"))
implementation(fileTree(mapOf("dir" to "libs", "include" to
listOf("*.jar", "*.aar"))))
```

- Import classes

```
import mylibrary.mindrove.Instruction
import mylibrary.mindrove.SensorData
import mylibrary.mindrove.ServerManager
```

- Make sure that you have the necessary network **permissions** in your *AndroidManifest.xml* file. Add the following permission:

```
<uses-permission android:name="android.permission.INTERNET" />
```

- To write data to external storage:

```
<uses-permission  
android:name="android.permission.WRITE_EXTERNAL_STORAGE"
```

- For live data

```
implementation("androidx.lifecycle:lifecycle-livedata-ktx:2.7.0")  
implementation("androidx.compose.runtime:runtime:1.6.1")
```

The INTERNET permission is needed for network communication with the MindRove device, and the WRITE\_EXTERNAL\_STORAGE permission is needed to write sensor data to external storage.

## Getting started with code

The Android device needs to be connected to the MindRove device via Wi-Fi before launching the app!

1. Import the necessary classes from the library:

```
import mylibrary.mindrove.SensorData  
import mylibrary.mindrove.ServerManager
```

2. Create an instance of ServerManager and provide a callback function that will be called when new data is received. The callback function takes a SensorData object as a parameter:

```
private val serverManager = ServerManager { sensorData: SensorData ->  
    // Handle the received data here  
}
```

3. Start the ServerManager when a network connection is available:

```
serverManager.start()
```

4. Send instruction (safe suspend call):

```
CoroutineScope(Dispatchers.Main).launch {  
    val success = serverManager.sendInstruction(Instruction.IMP)  
    if (!success) {  
        Log.e("MindRove", "IMP instruction failed or timed out")  
    }  
}
```

5. Stop the ServerManager when the activity is destroyed to clean up resources:

```
serverManager.stop()
```

## Example code in Kotlin:

```
import mylibrary.mindrove.SensorData  
import mylibrary.mindrove.ServerManager
```

```
class MainActivity : ComponentActivity() {  
    private val serverManager = ServerManager { sensorData: SensorData ->
```

```

        sensorDataText.postValue(sensorData.accelerationX.toString())
    }
    private val sensorDataText = MutableLiveData("No data yet")
    private val networkStatus = MutableLiveData("Checking network status...")
    private lateinit var handler: Handler
    private lateinit var runnable: Runnable
    private var isServerManagerStarted = false
    private var isWifiSettingsOpen = false

    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)

        handler = Handler(Looper.getMainLooper())
        runnable = Runnable {
            val isNetworkAvailable = isNetworkAvailable()
            if (!isNetworkAvailable) {
                networkStatus.value = "No network connection. Please enable Wi-Fi."
                if (!isWifiSettingsOpen) {
                    openWifiSettings()
                    isWifiSettingsOpen = true
                }
            } else {
                networkStatus.value = "Connected to the network."
                isWifiSettingsOpen = false

                if (!isServerManagerStarted) {
                    serverManager.start()
                    isServerManagerStarted = true
                }
            }
            handler.postDelayed(runnable, 3000)
        }

        handler.post(runnable)

        setContent {
            Surface(
                modifier = Modifier.fillMaxSize(),
                color = MaterialTheme.colorScheme.background
            ) {
                val networkStatusValue by networkStatus.observeAsState("Checking network status...")
                val sensorDataTextValue by sensorDataText.observeAsState("No data yet")
                var isPaused by remember { mutableStateOf(false) }

                Column(modifier = Modifier.padding(16.dp)) {
                    Text(text = "Network: $networkStatusValue")
                    Text(text = "Sensor Data: $sensorDataTextValue")
                    Spacer(modifier = Modifier.height(16.dp))
                }
            }
        }
    }

```

```

        Button(onClick = {
            if (isPaused) {
                serverManager.resume()
            } else {
                serverManager.pause()
            }
            isPaused = !isPaused
        }) {
            Text(text = if (isPaused) "Resume Server" else "Pause Server")
        }
    }
}

```

```

override fun onDestroy() {
    super.onDestroy()
    handler.removeCallbacks(runnable)
    serverManager.stop()
}

```

```

private fun isNetworkAvailable(): Boolean {
    val connectivityManager =
        getSystemService(Context.CONNECTIVITY_SERVICE) as ConnectivityManager
    val network = connectivityManager.activeNetwork
    val capabilities = connectivityManager.getNetworkCapabilities(network)
    return capabilities != null &&
        (capabilities.hasTransport(NetworkCapabilities.TRANSPORT_WIFI) ||
            capabilities.hasTransport(NetworkCapabilities.TRANSPORT_CELLULAR))
}

```

```

private val wifiSettingsLauncher =
    registerForActivityResult(ActivityResultContracts.StartActivityForResult()) {
        isWifiSettingsOpen = false
    }

```

```

private fun openWifiSettings() {
    val intent = Intent(Settings.ACTION_WIFI_SETTINGS)
    wifiSettingsLauncher.launch(intent)
}

```