

## API reference



# PhotoData Interface

Represents photo data captured from a Meta Wearables device. Can be in different formats depending on the capture configuration.

## Signature

```
interface PhotoData
```



## Inner Classes

### HEIC Class

Implements [PhotoData](#)

*Modifiers: final*

Photo data in HEIC format.

## Signature

```
data class HEIC(val data: ByteBuffer) : PhotoData
```



## Constructors



```
constructor(data: ByteBuffer)
```



### Parameters

**data:** `ByteBuffer` The ByteBuffer containing the HEIC-encoded photo data

### Returns

`PhotoData.HEIC`

## Properties

**data:** `ByteBuffer`  
[Get]

The ByteBuffer containing the HEIC-encoded photo data

### Signature

```
val data: ByteBuffer
```



## Bitmap Class

Implements [PhotoData](#)

*Modifiers: final*

Photo data as an Android Bitmap.

## Constructors

**Bitmap** ( bitmap  
)

### Signature

```
constructor(bitmap:  
android.graphics.Bitmap)
```



### Parameters

**bitmap:** `android.graphics.Bitmap` The Android Bitmap containing the decoded photo data



## Properties

**bitmap :**  
android.graphics.  
Bitmap  
[Get]

The Android Bitmap containing the decoded photo data

### Signature

```
val bitmap: android.graphics.Bitmap
```



## Meta Wearables

### Build with Meta

[Social Technologies](#)

[Meta Horizon](#)

[AI](#)

[Worlds](#)

[Wearables](#)

### About us

[Careers](#)

[Research](#)

[Products](#)

### Support and legal

[Wearables Developer Terms](#)

[Acceptable Use Policy](#)

[Legal](#)

[Privacy](#)

[English \(US\)](#)



