

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 HEI 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

Support and legal
Wearables Developer Terms
Acceptable Use Policy
Legal
Privacy

About us
Careers
Research
Products

[English \(US\)](#)

