

API reference 

## SpecificDeviceSelector Class

Implements [DeviceSelector](#)

*Modifiers: final*

A device selector that always selects a specific, predetermined device. Use this when you want to target operations to a particular device by its identifier.

### Signature

```
class SpecificDeviceSelector(selectedDevice: DeviceIdentifier) : DeviceSelector 
```

### Constructors

**SpecificDeviceS  
elector (**  
selectedDevice)

#### Signature

```
constructor(selectedDevice:  
DeviceIdentifier) 
```

#### Parameters

**selectedDevice:** [DeviceIdentifier](#) The identifier of the device to always select

#### Returns

[SpecificDeviceSelector](#)

### Functions

**activeDevice (**  
devices)

Returns a flow that emits the currently active device identifier.

This flow will emit updates whenever the active device changes based on the selector's logic. The flow may emit null if no device is currently selected or available.

**Flow<Set<DeviceIdentifier>>):  
Flow<DeviceIdentifier?>**

#### Parameters

**devices:** Flow<Set<DeviceIdentifier>> A flow that emits the set of available devices. you can access from {Wearable.devices}

#### Returns

Flow<DeviceIdentifier?> A flow that emits the active device identifier, or null if no device is active

## 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 \(US\)](#)

