# **Xiaomi Smart Bands**

According to Data Act, some Xiaomi Smart Bands are classified as connected products. The Smart Bands sold by Xiaomi in the EU is as follows:

1	Mi Smart Band 6
2	Mi Smart Band 7
3	Mi Smart Band 7 NFC
4	Xiaomi Band 7 Pro
5	Mi Smart Band 8
6	Xiaomi Band 8 Pro
7	Redmi Smart Band 2
8	Xiaomi Smart Band 8 Active
9	Mi Smart Band 9
10	Xiaomi Band 9 Pro
11	Xiaomi smart band 9 active
12	Xiaomi Smart Band 10

In general, Xiaomi Smart Bands process the following product data and related service data. The data collected by Xiaomi Smart Bands may vary depending on the versions, models, and features. For specific details, please refer to the product manual, the user agreement or privacy policy of the Mi Fitness App.

If you wish to access, retrieve, or delete data, please visit <a href="http://dataact.mi.com/">http://dataact.mi.com/</a>. Additionally, you can delete on-device data through Factory Reset feature (i.e., following the steps of clicking on the device settings - system operations - factory reset).

## 1. Product Data

Data Types	Data Processing Purposes	Data format	Estimated Volume	Whether generating data continuousl y and in real time	On- device or Cloud Storage	Intended Retention Period
Firmware power consumption	Collect power consumption data over a certain period of time for analyzing battery life.	JSON	5-15 bytes per transaction	The data is collected only when trigger condition is met.	The data is stored locally first, which will then be uploaded to the cloud.	The system retains the latest 365 days of data by default, performing
Feature Power Consumption	Record power consumption when a certain function is enabled: such as watch face, all-day	JSON	5-15 bytes per transaction			rolling deletion every two days

	monitoring functions, regular function usage power consumption, watch face power consumption, for analyzing product battery life.				
Mode Power Consumption	Collect power consumption data for different device modes: such as long battery life mode or AOD mode, for analyzing battery endurance in different modes.	JSON	5-15 bytes per transaction	The data is collected only when trigger condition is met.	Store locally first, then upload to the cloud.
Charging Information	Collect charging information of the device, such as the number of charging	JSON	5-15 bytes per transaction	The data is collected only when trigger condition is met.	Store locally first, then upload to the cloud.

	times, initial charge level, and charging status for analyzing battery life.				
Usage Information	Collect information generated by a user's single use of a feature, such as NFC, answering calls, GNSS usage duration, and frequency, for statistical purposes.	JSON	5-15 bytes per transaction	The data is collected only when trigger condition is met.	Store locally first, then upload to the cloud.
System Operation	Record the number of times the collection device system has been shut down, restarted, or reset to factory settings, for	JSON	5-15 bytes per transaction	The data is collected only when trigger condition is met.	Store locally first, then upload to the cloud.

statistical			
purposes.			

## 2. Related Service Data

Xiaomi Smart Band is a smart device that can connect to mobile devices and is managed through the Xiaomi's Mi Fitness App. The Mi Fitness App is a platform for connecting Xiaomi smart wearable devices, allowing you to manage these devices and view the data they generate, such as your sleep data, activity records, calories burned, and daily step count, or set up your Xiaomi Band through the Mi Fitness App.

Data Nature	Purpose of Data Processing	Estimated Volume	Storage Methods and Retention Period	How to Access Data (Including Technical Methods)
Non- personal data (Screen size, device model, DID device identifier)	Identify the screen size of the user's current device for adapting to the corresponding watch face size.	5-15 bytes per transaction	Data is stored within the app on your phone, and it will be deleted if you uninstall the app; it is also stored in the cloud to meet the needs of providing services within the contract period.	The log will be recorded, stored locally, and can be accessed via the APP - My tab - About - Tap the Xiaomi Health logo (Android only).

Data holder's	Contract Term	Who is the	Will Xiaomi share	How to terminate
identity, name, and		holder of the	with third party?	sharing?
contact information		trade secret		
		(if any)?		

Xiaomi Technology Netherlands  B.V. Prinses Margrietplantsoen 392595 AM, The Hague, The Netherlands http://dataact.mi.co m/	In general, the contract for providing related services will be valid until consumers terminate it or withdraw their consent for data processing.  The general way for terminating the contract is to	Xiaomi Technology Netherlands	Yes. When commissioning a third party to produce watch faces, information such as resolution and dimensions will be provided.	If you wish to terminate the sharing of related data, please contact http://dataact.mi.com/
	withdraw consent			
	through the Mi Home/Xiaomi			
	Home app or by visiting http://dataact.mi.com/.			

# Users' Right to Lodge a Complaint

According to Article 3 (3) (g) of Data Act, users have the right to lodge a complaint with the supervisory authority of the Member State regarding, among others, data disclosure or sharing.

At the time of publication of this document, EU Member States are working on designating the authorities of accepting complaints related to Data Act, and we will keep you updated if there are any progress.

## 3. Virtual Voice Assistant

You may use third-party virtual assistants' services (such as Google Assistant, Chromecast, Alexa, etc.) through Xiaomi watches (as supported by particular models), and you typically need to log in to your third-party account and accept user terms or privacy policies. If you use these services, your devices may generate corresponding related service data. According to Data Act, these third parties are the holders of the data. Please contact them for information regarding such data.