Xiaomi Mobile Phones

According to Data Act, mobile phones are classified as connected products. The following will introduce the product data and related service data processed by cellphones.

The list of Xiaomi mobile phones sold in the EU is detailed in the appendix.

1. Product Data

On-device log data

For the data stored on the user's mobile phones, users are the data holder, and Xiaomi has no access to it.

Through Xiaomi mobile phones' bug feedback feature, users can capture data files generated during the most recent period of operation (the duration depends on the amount of data produced by the phone within a unit of time, typically ranging from 5 to 10 minutes).

If you want to access or download on-device log data, please enter * # * #284 # * # * in the phone's dialing interface. The system will prompt the user to accept the bug feedback privacy policy, and generate a bug report independently.

Cloud log data

If a user proactively reports a fault issue through the Services & Feedback app, they can upload the corresponding bug data to Xiaomi's cloud. At this point, the user needs to accept relevant privacy policy and user agreement. Xiaomi generally records the following product data. If you wish to access or delete the relevant data, please visit http://dataact.mi.com/.

Data Type	Data Processing Purposes	Data Format	Estimated Volume	Whether generating data continuously and in real time	Intended Retention Period
Battery	Used to view the current battery usage status (such as charge level, temperature, voltage)	TXT	around 10MB	Not generated in real time	As per the needs of contract and service performance. In general, users can ask Xiaomi to delete it. The ordinary intended retention period ranges from 90 days to 550 days.
Power Consumption	Used to view battery usage (such as total battery usage time, remaining usable time, screen-on time, etc.)		about 200B - 1KB	Real-time generation	As per the needs of contract and service performance. In general, users can ask Xiaomi to delete it. The ordinary intended retention period ranges from 90 days to 550 days.
Communication	To record relevant network information (such as whether a SIM card is inserted; whether network		It varies depending on user usage, while in most cases, it is within 1 MB.	Generated every 10 minutes, overwriting previous data every 20 minutes	The Data is collected every 10 minutes and the previous data is overwritten every 20 minutes.

	registration was successful; signal strength)			
WIFI	 To record the basic information of the Wi-Fi currently connected to the phone (such as IP address, MAC address) To record the strength of the WIFI signal (such as timestamps, data transmission speed, data reception speed) 	about 10MB/day	Real-time generation	As per the needs of contract and service performance. In general, users can ask Xiaomi to delete it. The ordinary intender retention period ranges from 90 days to 550 days.
Bluetooth	 To record whether Bluetooth is on or off To record whether the Bluetooth connection was successful or failed 	about 2000 bytes per time	It is generally generated in real time.	As per the needs of contract and service performance. In general, users can ask Xiaomi to delete it. The ordinary intender retention period ranges from 90 days to 550 days.

NFC	• Record the time of Bluetooth connection To Check if the NFC function is properly enabled	about 10-20 bytes per time	Not generated in real time	
GPS	Collecting location data for easy analysis of fault issues	It varies depending on user usage, but in most cases, it is within 200 KB.	Not generated in real time	Data is deleted when the user turns off the GPS switch.
Sensor	Used to view the sensor usage status (such as the name of the fused sensor, gyroscope usage frequency, timestamps of data reporting, etc.)	The amount depends on whether the user has used the sensor or not.	Not generated in real time	As per the needs of contract and service performance. In general, users can ask Xiaomi to delete it. The ordinary intended retention period ranges from 90 days to 550 days.
Touch	Used to view the "touch function" usage status (such as whether it is	about 400 bytes per time	Real-time generation	

	pressed, whether it is sliding)		
Display	 Used to view the current screen resolution information Used for viewing color styles, eye protection mode To check the current screen on/off status Advance and retreat OAD 	about 3KB per time	Not generated in real time
Camera	To view the camera's hardware capabilities: The camera's functional lens type (front, rear main, telephoto, macro), whether it has physical zoom, whether it has	about 1KB per time	Not generated in real time

physical image
stabilization,
supported
frame rate
range,
minimum focus
distance,
camera's
orientation
relative to
screen,
exposure value
range, ISO
sensitivity
range

2. Related Service Data

According to Data Act, if you use relevant digital services, it may generate related service data. Typical service scenarios include the following 3 situations. As stated in Data Act Q&A, relevant services are a continuously developing field, and it requires a comprehensive assessment of various factors to determine whether a digital service belongs to related services. If you have any doubts about the use of digital services, please contact Xiaomi compliance team by visiting http://dataact.mi.com/.

Data Nature	Data Processing Purposes	Estimate d Volume	Storage Method and Retention Period	How to Access Data	Is it shared with third parties?
Personal Data	 Find device When a user remotely initiates a data wipe, your phone will 	around 10 bytes	Relevant data is stored in the cloud. As per the needs of contract and	• Users can receive the location information about their	No

	receive the command to clear all user data and all data on the SD card (or built-in SD card). Through collecting and processing users' data like Phone number, device ID, WIFI, GPS.		service performance. In general, users can ask Xiaomi to delete it. The ordinary intended retention period ranges from 90 days to 550 days.	phones through their phone numbers. If you wish to access the relevant data, please contact http://dataact. mi.com/	
Personal Data	Through using the app called Security, users can improve the battery status and save electricity.	About 56000 bytes		 By visiting the App Security, users can know the display of battery mode and other information such as the remaining storage of electricity. If you wish to access the relevant data, please contact http://dataact. mi.com/ 	No

Personal	To realize the	It depends	• You	Some of the
Data	feature of	on what		
Data			may also	functions may be
	interconnectivity.	types of	access,	provided by
	In order to allow	features	update, and	third-parties, and
	interconnection	that users	delete the	if so, Xiaomi will
	and transfer	have used,	details	share necessary
	between your	which	relating to the	data with them.
	devices, we will	needs to	personal	Users can
	collect your	be	information	terminate the
	device ID, IP	assessed	in your	sharing by
	address,	case by	Xiaomi	withdraw consent
	Bluetooth	case. In	Account at	of data processing.
	address, device	general, it	https://accou	or data processing.
	MAC address,	is around	nt.xiaomi.co	
	Xiaomi Account	100 bytes.	m or by	
	ID, device type,		signing into	
	and device name.		your account	
	This information		on your	
			device.	
	will be used to		10	
	discover and		• If you	
	connect to		wish to	
	nearby Xiaomi		access the	
	devices signed in		relevant data,	
	to the same		please	
	account.		contact	
			http://dataact.	
			mi.com/	

Xiaomi Technology Netherlands B.V. Prinses Margrietplantsoen 392595 AM, The Hague, The Netherlands Netherlands http://dataact.mi.com/ In general, the contract for yrounding related services will be valid until consumers terminate it or withdraw their consent for data processing.

Users' Right to Lodge a Complaint

According to Article 3 (3) (g) of the 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 the Data Act, and we will keep you updated if there are any progress.

3. Virtual Assistants

You may use third-party virtual assistants' services (such as Google Assistants) through Xiaomi smart air fryer, 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.

4. List of Xiaomi mobile phones for sale

The following illustrates the list of Xiaomi mobile phones sold in the EU, which share commonalities in product data and related service data. In general, the data collected by Xiaomi phones may vary depending on the version and model. For specific details, you can refer to the product user manual or user agreement, or contact Xiaomi's Data Protection Team at: http://dataact.mi.com/

Numbers	Products
1	Xiaomi 15
2	Xiaomi 15 Ultra
3	Xiaomi MIX Flip
4	Xiaomi 14T
5	Xiaomi 14T Pro
6	Xiaomi 14 Ultra
7	Xiaomi 14
8	Xiaomi 13T Pro
9	Xiaomi 13T
10	Xiaomi 13
11	Xiaomi 13 Pro
12	Xiaomi 13 Lite
13	Xiaomi 12T PRO
14	Xiaomi 12 Pro
15	Xiaomi 12 X

16	Redmi 12
17	Redmi 12 5G
18	Redmi 13C 5G
19	Redmi 13
20	Redmi 14C
21	Redmi A1
22	Redmi A2
23	Redmi A3
24	Redmi A5
25	Redmi Note 14 pro
26	Redmi Note 14 Pro+ 5G
27	Redmi Note 14S
28	Redmi Note 14
29	Redmi Note 14 5G
30	Redmi Note 14 Pro 5G
31	Redmi Note 13 Pro
32	Redmi Note 13
33	Redmi Note 13 5G
34	Redmi Note 13 Pro+ 5G

35	Redmi Note 12
36	Redmi Note 12 Pro
37	Redmi Note 12 5G
38	Redmi Note 12 Pro+ 5G
39	Redmi Note 12S
40	Redmi 13C
41	Redmi 12C
42	Redmi Note 10 Pro
43	Redmi 10
44	Redmi 10C
45	Redmi 10 2022
46	Redmi Note 10 5G
47	Redmi Note 10 Pro
48	Redmi Note 11
49	Redmi Note 11 S
50	Redmi Note 11 Pro+ 5G
51	Redmi Note 11 Pro 5G
52	Redmi Note 11 Pro
53	POCO M6

54	POCO F4
55	POCO F4 GT
56	POCO F5
57	POCO F5 Pro
58	POCO F6
59	POCO F6 Pro
60	POCO M6 Pro
61	POCO M7 Pro 5G
62	POCO F7 Ultra
63	POCO F7 Pro
64	POCO F7
65	POCO X7
66	POCO X7 Pro
67	POCO X7 Pro - Iron Man Edition
68	POCO C40
69	POCO C65
70	POCO C71
71	POCO C75
72	POCO X6 5G

73	POCO X6 Pro 5G
74	POCO X5 Pro 5G
75	POCO X5 5G
76	POCO M5
77	POCO M5s
78	POCO M4 PRO 5G
79	POCO M3 PRO 5G
80	POCO X4 GT
81	POCO X4 Pro 5G
82	POCO M4 Pro
83	POCO X3 Pro