Xiaomi Smart Blenders

According to Data Act, Xiaomi Smart Blender is classified as a connected product. The product data and related service data processed by this model are as follows. If users want to access, retrieve or delete data, please visit http://dataact.mi.com/.

1. Product Data

Data Type	Purpose of Data Processing	Data Format	Estimated Volume	Whether generating data continuously and in real-time	On-devi ce or Cloud Storage	Intended Retention Period
Temperature Data	Data collected for temperature monitoring (e.g., temperature data, high-temperature alarm data, heat retention data)	JSON	about 116 bytes	Real-time generation: temperature data; Condition-trigge red collection: Sensor high-temperatur e alarm	Cloud storage	It is as per the needs of contract and service performance. In general, users can delete the data themselves
Pressure Data	Data collected for pressure monitoring (e.g., high-pressure protection, low-pressure protection, motor overload)	JSON	about 116 bytes	Collected only when conditions are triggered	Cloud storage	or ask Xiaomi to delete it. The ordinary intended retention period ranges from 90 days to 550 days.

Fault	Data collected for	JSON	about 116	Real-time	Cloud
Data	fault recording and		bytes	generation:	storage
	analysis (e.g.,			Self-diagnostic	
	bottom sensor			fault data	
	status,			Collect:	
	communication			Communication	
	failure)			failure data	

2. Related Service Data

This product is compatible with the Mi Home/Xiaomi Home app. You can use the Mi Home/Xiaomi Home app to add and control your device, and to make the blender interact with other smart home devices. If you use such digital services, your devices may generate the following related service data.

Data Nature	Purpose of Data Processing	Estimated Volume	Storage Methods and Retention Period
Non-personal data	Data collected to enable cooking functionality (e.g., cancel cooking, pause cooking, cooking duration, hot/cold beverage settings, cooking phase, cooking mode)	about 116-468 bytes	Cloud storage; It is as per the needs of contract and service performance. In general, users can delete the data themselves or ask Xiaomi to delete it. The ordinary intended retention period
Non-personal data	Data collected to enable menu functionality (e.g., restore menu, delete menu, menu data, menu type)	about 116-468 bytes	
Non-personal data	·		ranges from 90 days to 550 days.
Non-personal			

data	status monitoring (e.g.,	bytes	
	display		
	standby/cooking/paused/sc		
	heduled/sleep modes)		

Data holder's identity, name, and contact information	Contract Term; How to terminate it?	Who is the holder of the trade secret (if any)?
For users located in the EU, the data holder is: Xiaomi Technology Netherlands B.V. Prinses Margrietplantsoen 392595 AM, The Hague, The Netherlands http://dataact.mi.com/	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 withdraw consent through the Mi Home/Xiaomi Home app or by visiting	Xiaomi Technology Netherlands

Will Xiaomi use such related service data and for what types of purposes?

Yes, Xiaomi uses this kind of data so as to fulfill the purposes as indicated above.

Will Xiaomi share these data with third parties?

In general, the answer is negative. Xiaomi will ask for the consent of users in the cases that it needs to invite third parties to provide services for users.

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.