Rice Cookers

According to Data Act, the following Xiaomi smart rice cooker is classified as connected product.

Number	Product
1	Xiaomi Smart Multifunctional Rice Cooker

The data collected by Xiaomi rice cookers may vary depending on the versions and models. For specific details, please refer to the product user manual and user agreement, or contact the Xiaomi compliance team through http://dataact.mi.com/.

In general, the product data and related service data processed by Xiaomi rice cookers are as follows. If you wish to access, retrieve or erase relevant data, please contact http://dataact.mi.com/.

1. Product Data

Data Type	Data Processing Purposes	Data Format	Estimated Volume	Whether it can be generated continuou sly or in real-time	On-device or Cloud Storage	Intended Retention Period
Cooking Status	 Monitor whether cooking has started, whether it is complete (remaining cooking time), and display the cooking temperature. Identify rice variety information 	JSON	about 1 to 304 bytes	Collected only when the condition is triggered	Stored on-device before uploading to the cloud	As per the needs of contract and service performan ce. In general, users can ask Xiaomi to delete it. The ordinary
Insulation State	 Check if the heat retention mode is enabled Monitor Insulation Time 	JSON	about 2 bytes	Real-time generation	Stored on-device before uploading to the cloud	intended retention period ranges from 90 days to 550
Recipe Information	 Provide recipes, recipe types Send cooking instructions Choose the Texture 	JSON	about 1 to 4 bytes	Real-time generation	Stored on-device before uploading to the cloud	days.

the before condition is uploading to

2. Related Service Data

Easily connect to the Xiaomi Home app to control cooking programs remotely. Select from different rice types, adjust cooking time, and choose the desired texture to customize your favorite bowl of rice. If you use such digital services, it generally generates the following related service data.

Data Nature	Purposes of Data Processing	Estimated Volume	Storage Method and Retention Period	How to Access or Retrieve Data
Non-per sonal data	Temperature Control	around 304 bytes each time	Stored on-device first, then uploaded to the cloud.	Please contact http://dataact.mi.com/
Non-per sonal data	Make a reservation for cooking	about 2 bytes each time	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 ranges from 90 days to 550 days.	

Data holder's identity, name, and contact information	Contract term; How to terminate it?	Who is the holder of the trade secret (if any)?
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 http://dataact.mi.com/.	Xiaomi Technology Netherlands

Will Xiaomi use such related service data and for what?

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

Will Xiaomi share 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.