Xiaomi Smart Speakers

According to Data Act, the following Xiaomi smart speakers are classified as connected products.

Numbers	Products
1	Xiaomi Smart Speaker Ir Control
2	Xiaomi Smart Speaker Lite
3	Mi Smart Speaker
4	Mi Smart Clock

The data collected by Xiaomi smart speakers may vary depending on the versions and models. For specific details, please refer to the product user manuals and user agreements. If you have any questions, please contact Xiaomi compliance team through http://dataact.mi.com/.

In general, the product data and related service data processed by Xiaomi smart speakers are mainly as follows. If users want to access, retrieve or delete data, please visit 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-dev ice or Cloud Storage	Intended Retention Period
Playing State	To analyze the status of playing functions (such as playing, pausing and stopping)	JSON	about 30 bytes per time	Collected only when triggered	Cloud storage	As per the needs of contract and service performance. In general, users can delete the data themselves or ask Xiaomi to delete it. The general intended retention period ranges from 90 days to 550 days.
Volume of Sound	To analyze the volume of sound	JSON	about 10 bytes per time		Cloud	

2. Virtual Assistants

You may use third-party virtual assistants' services (such as Google Assistant) through Xiaomi smart speakers, and you typically need to log in to your third-party account and accept user terms or privacy policies. For example, you may bind the device to the Mi Home/Xiaomi Home app, and then bind the Mi Home/Xiaomi Home app to Google Home.

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.