Xiaomi Smart Laser Measure

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

1. Product Data

Data Type	Data Processing Purposes	Data Format	Estimated Volume	Whether generating data continuously and in real-time	On-devic e or Cloud Storage	Intended Retention Period
Battery status	Display Battery status on the Mi Home/Xiao mi Home App	JSON	about 10 bytes	No	Data is generally stored on-device, but will be uploaded to the cloud when connected to the Mi Home/Xia omi Home app.	If data is successfully uploaded to the cloud, the device erases the records.
Spatial Distance	To collect relevant data for calculating spatial distances	JSON	about 10 bytes	No		

By connecting a smartphone via Bluetooth, you can link the laser measure with Mi Home/Xiaomi Home App to realize more functions such as data synchronization/remarks, length/area/volume calculation, floor plan mapping, map sharing, and effect viewing.

2. Other Information

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.