## **RICOH THETA**

Notice in connection with Articles 3.2, 3.3 or 26 of the Data Act (Regulation (EU) 2023/2854 of the European Parliament and of the Council of 13 December 2023 on harmonised rules on fair access and use and amending Regulation (EU) 2027/2394 and Directive (EU) 2020/1828)

We, Ricoh Company, Ltd., provide you ("**User**") the following information in connection with (i) the RICOH THETA("**Product**") and RICOH THETA ("**Service**") which you purchased in the EU ("Product/Service") and (ii) the raw data, the pre-processed data and the metadata which are readily available and to be generated from the Product/Service (collectively, "**Data**");

## Information on Related Services (Article 3.3 of the Data Act)

- Nature, estimated volume, and collection frequency of product data expected to be obtained by the prospective data holder, and arrangements for user access or retrieval, including data storage and retention duration.
- This service collects the following product data.

Data Type	Data	Estimated	Collection Frequency
	Format	Volume	
firmwareVersion	JSON	Tens of	·When selecting the camera
		bytes	version menu
			•When selecting the firmware
			update menu
batteryLevel	JSON	Tens of	·While the shooting screen is
		bytes	displayed (every 2 seconds)
_recordedTime	JSON	Tens of	•While the shooting screen is
		bytes	displayed (every 2 seconds)
_latestFileUrl	JSON	Tens of	·While the shooting screen is
		bytes	displayed (every 2 seconds)
_batteryState	JSON	Tens of	·While the shooting screen is
		bytes	displayed (every 2 seconds)
remainingPictures	JSON	Tens of	· When the still image shooting
		bytes	screen is displayed
remainingVideoSeconds	JSON	Tens of	· When the still image shooting
		bytes	screen is displayed

Exif	Binary	Tens of KB	•When taking still images via the
			арр
			•When transferring images from
			the camera
XMP	XMP	A few KB	•When taking still images via the
			арр
			•When transferring images from
			the camera
MP4Box	Binary	Tens of KB	•When video recording is
		to	completed via the app
		hundreds	•When transferring images from
		of MB	the camera
		(depending	
		on Video	
		length)	

<sup>•</sup> The above data can be accessed and retrieved using the Product's Web API.

- 2. Nature and estimated volume of related service data to be generated, and arrangements for user access or retrieval, including data storage and retention duration.
- This service does not generate related service data.