

Parameters For Camera

1. Type, format and approximate scope of the data generated/data volume:

Video: H.264/H.265, MP4, 1080P approximately 100-150MB/hour

Image: JPG/PNG, single file 1-5MB

AI Recognition: JSON, 50-200 bytes per entry

Device Status: Tuya IoT format, 1-5KB per hour

Logs/Alerts: JSON/Text, 30-100 bytes per entry

2. Data Real-Time Capabilities:

Video, images, AI recognition, logs/alerts generated in real-time; device status reports triggered upon detection

3. Frequency with which the connected product generates data:

Sleep Mode: Event-triggered

Scheduled Mode: Generated at user-defined intervals

Status Data: Immediately reported upon device trigger

4. Indication of where data is/can be stored (device/server/cloud) and how long it remains there:

Local SD Card (max 128GB): Overwritten cyclically

Cloud: 7/30 days (depending on plan)

Status / Logs: Retained during device activation period; cleared 7 days after unpairing

5. Indication of how users can retrieve, export or delete data (if possible):

Retrieval: View video/image/AI data via app; access logs via developer platform

Export: Video/images as MP4/JPG; AI/logs as CSV/JSON

Deletion: Local data can be cleared through the APP / formatted; Cloud data can be deleted via the APP / platform; Unbinding the device / canceling the account will automatically clear the data.