## INFORMATION DOCUMENT REGARDING DATA PROCESSING – DATA ACT

Brand: Sonoff

EAN: 6920075778045

Product name: NSPanel86PB

## • Data generated by the device:

- 1.Device Information: (Device model, Device firmware version, Zigbee channel information)
- 2. Operation Data
- 2.1 Status Parameters: (Buzzer switch status)
- 2.2 Logs: (Device operation logs, uploaded after user allows reporting)
- 3.Functions
- 3.1 Intercom Function: (Collects user microphone voice data)

## · Data format:

1. Data form: String

2.1. Data form: String

2.2. Data form: String

3.1 Data form: Audio data

## Estimated data size:

1. Device Information: 382 bytes per event

2.1. Status Parameters: 64 bytes per event

2.2. Logs: within 30 MB after compression

3.1. Intercom Function: real-time audio data

- Data is generated continuously and in real time:
- 1.NO
- 2.1 NO
- 2.2 NO
- 3.1 When using the intercom function, it is generated in real time.
- Data storage location:
- 1.Device information:Data is stored locally and in the cloud server
- 2.1 Status parametersData is stored locally and in the cloud server
- 2.2 Logs and exceptions:Data is stored locallyupload to cloud server with the user's permission
- 3.1 Intercom Function: Real-time audio data is not saved
- Retention period on the remote server:
- 1. Data is retained along with the device's lifecycle.
- 2.1. Data is retained along with the device's lifecycle.
- 2.2 log Maximum storage period: 7 days
- 3.1 None
- Method of accessing the data/Method of downloading the data/Method of deleting the data:
- 1.Device information: Can be viewed in the App but cannot be downloaded. The entire device data can be deleted in the App.
- 2.1 Status parameters: Can be viewed and modified on the security alarm page in the App but cannot be downloaded. The entire device data can be deleted in the App.
- 2.2 Logs: Can only be downloaded by developers on the backend; they are automatically deleted from the server upon expiration.
- 3.1Intercom function: None.

The information in this document is based exclusively on data provided by the manufacturer. For further information, please contact support@sonoff.tech.