

Information on the WAH7601 in accordance with Art. 3 para. 2 Data Act

| Product | | | |
|-----------------|------------------------|---------|---------------|
| Type | Name | Product | EAN code |
| Portable Device | 4G LTE Portable Router | WAH7601 | 4718937639960 |

Data generation according to Article 3 (2) (a) (b)

The product may generate the following product data (depending on the settings, optional terminals, and country-specific specifications, if applicable):

| Data type | Data format | Real-time data generation | Remark |
|---|--|---------------------------|--|
| MAC address on ARP table | string | Yes | Connected LAN and WLAN clients |
| Connection/Session Table | string | Yes | <ul style="list-style-type: none"> ➔ Status der Clients ➔ IP address ➔ LAN or WLAN ➔ which Wi-Fi |
| Multicast Group Status | string | Yes | |
| Wi-Fi clients (MAC table, signal strength and quality measurements) | json | Yes | MAC table, signal strength and quality measurements |
| Mobile WAN (MAC table, port statistics and quality measurements) | string | Yes | MAC table, port statistics and quality measurements |
| Counters for transmitted data on Mobile WAN/Wi-Fi/LAN | string | Yes | |
| Power usage | float | Yes | |
| Device logs | string | Yes | |
| Device information through the DHCP client | string | Yes | e.g. information from DHCP options |
| System monitoring log | string, compressed human readable TXT file | Yes | <ul style="list-style-type: none"> ➔ Status overview of the Internet connection ➔ Network overview (e.g. list of connected devices) ➔ Wi-Fi channel occupancy |

| Data generation according to Article 3 (2) (c) | | |
|--|---|--------------------------------|
| Data stored location | Data type | Intended duration of retention |
| On the device | <ul style="list-style-type: none"> ♦ Device logs ♦ System monitoring log | Deleted after factory reset |
| Remote Server | <ul style="list-style-type: none"> ♦ MAC address on ARP table ♦ Wi-Fi clients ♦ Mobile WAN ♦ Counters for transmitted data on WAN/Mobile/Wi-Fi/LAN ♦ Device information through the DHCP client ♦ Device logs | Controlled by service provider |

Accessing, Querying, and Deleting User Data

Device logs and System monitoring log are stored locally. Other data are stored in the remote server. The data can be completely deleted via factory reset for Device logs and System monitoring log.

A download of the data is possible via GUI/CLI/APP. System logs and configurations can be saved via txt file.