The below information supplements the Smartmi Privacy Policy and explains in detail which specific types of information that each kind of device collects (see section "Types of information collected" in the Smartmi Privacy Policy). For the purposes of processing such Product information, please refer to section "How the personal data is used" in the <u>Privacy Policy</u>.

Categories of personal data processed	Personal data included in the categories	Sources of the data	Obligation to provide the data	Storage duration
Product	The data collected through Product may vary, and the following are the specific types of information that each kind of device collects according to its function.	Users	There is no statutory or contractual obligation to provide the data. However, it is necessary to control the Product through apps. If the data are not provided, the user may not connect the device to apps, thus cannot enjoy the remote control function. Here are more details on how we use your information (which may include personal information)	We store these data until the purposes of processing these data specified below have been achieved. This means that we'll delete this data once your account or such data is deleted by you. Within the App you have the possibility to delete your account and log information at any time.

## 1. Smartmi Air Purifier P1

Personal data included in the categories	Obligation to provide the data	
Device function information: When device is put in use, we may collect information related to device operation, such as power on/off status, operation mode (auto, manual, level), notification sound on/off status (i.e., buzzer on/off status), scheduled on/off settings, screen brightness setting, child lock on/off status, time zone, error type, error alarm on/off settings and operation log	To keep device functioning properly: We may collect device information such as power on/off status, operation mode, notification sound on/off status, scheduled on/off settings, screen brightness settings, parental controls on/off status, smart scene settings, etc., as well as device function information. For example, we will collect the build No. of your device to identify it and provide firmware updates. We may also collect information about consumables to ensure the filter functions properly;	
<b>Air quality information</b> : We may collect information about the <b>air quality</b> in the operation environment, including indoor <b>PM 2.5/PM10</b> levels measured by the sensor in the device.	To display current air quality: We may collect the air quality information in the current operation environment for you. For example, we will collect the information about indoor PM 2.5 levels to determine the indoor air quality and display it on the Home screen.  To select the proper operation speed: (Only when) in auto mode, we may automatically adjust the operation speed of the device based on the air quality of the current operation environment;	
Information related to consumables: We may collect information about the filter, such as used life, remaining life, total life.	To calculate filter life and notify of replacement: We may collect information about filter usage to calculate its life and notify you of replacement when it expires.	

2. Jya Fjord Air Purifier

Personal data included in the categories	Obligation to provide the data	
Device function information: When device is put in use, we may collect information related to device operation, such as power on/off status, operation mode (auto, manual, level), notification sound on/off status (i.e., buzzer on/off status), scheduled on/off settings, screen brightness setting, child lock on/off status, time zone, error type, error alarm on/off settings and operation log	To keep device functioning properly: We may collect device information such as power on/off status, operation mode, notification sound on/off status, scheduled on/off settings, screen brightness settings, parental controls on/off status, smart scene settings, etc., as well as device function information. For example, we will collect the build No. of your device to identify it and provide firmware updates. We may also collect information about consumables to ensure the filter functions properly;	
Air quality information: We may collect information about the air quality in the operation environment, including indoor PM 2.5/PM10 levels measured by the sensor in the device.	To display current air quality: We may collect the air quality information in the current operation environment for you. For example, we will collect the information about indoor PM 2.5 levels to determine the indoor air quality and display it on the Home screen.  To select the proper operation speed: (Only when) in auto mode, we may automatically adjust the operation speed of the device based on the air quality of the current operation environment;	
Information related to consumables: We may collect information about the filter, such as used life, remaining life, total life.	To calculate filter life and notify of replacement: We may collect information about filter usage to calculate its life and notify you of replacement when it expires.	

3. Jya Fjord Pro Air Purifier

Personal data included in the categories	Obligation to provide the data
Device function information: When device is put in use, we may collect information related to device operation, such as power on/off status, operation mode (auto, manual, level), notification sound on/off status (i.e., buzzer on/off status), scheduled on/off settings, screen brightness setting, child lock on/off status, time zone, error type, error alarm on/off settings and operation log	To keep device functioning properly: We may collect device information such as power on/off status, operation mode, notification sound on/off status, scheduled on/off settings, screen brightness settings, parental controls on/off status, smart scene settings, etc., as well as device function information. For example, we will collect the build No. of your device to identify it and provide firmware updates. We may also collect information about consumables to ensure the filter functions properly;
Air quality information: We may collect information about the air quality in the operation environment, including indoor PM 2.5/PM10 levels measured by the sensor in the device.	To display current air quality: We may collect the air quality information in the current operation environment for you. For example, we will collect the information about indoor PM 2.5 levels to determine the indoor air quality and display it on the Home screen.  To select the proper operation speed: (Only when) in auto mode, we may automatically adjust the operation speed of the device based on the air quality of the current operation environment;
Information related to consumables: We may collect information about the filter, such as used life, remaining life, total life.	To calculate filter life and notify of replacement: We may collect information about filter usage to calculate its life and notify you of replacement when it expires.