

Information on data generation by connectable components

Connectable components	the type, format and estimated volume of product data (products are capable of generating)	whether data can be generated continuously and in real-time	whether data can be stored on-device***	how the user may access or retrieve the data***
LED Drivers* - Xitanium Basic Programmable - Xitanium Track Adapter Drivers – SimpleSet	Type: configuration data Format: Binary Volume: up to 1KB per product	Triggered by user action at each installation or commissioning of the Product.	Data is stored physically on device for entire driver lifetime.	<u>Configuration data</u> : read via MultiOne tooling** <u>Diagnostics data</u> : read via MultiOne tooling**
LED Drivers* -Xitanium Lite programmable Xtreme	Type: Configuration and diagnostics data Format: Binary Volume: up to 2KB per product	- <u>Diagnostics data</u> : generated periodically when driver is in operational mode - <u>Configuration data</u> : triggered by user action at each installation and commissioning of the Product.		
LED DALI/D4i Drivers - Xitanium Dimmable SR - Xitanium Dimmable DALI - TrustSight LED Emergency	Type: Configuration and diagnostics data Format: Binary Volume: up to 2KB per product	- <u>Diagnostics data</u> : generated periodically when driver is in operational mode - <u>Configuration data</u> : triggered by user action at each installation and commissioning of the Product.		
Lights controlling sensors / devices / wireless drivers SNS212, SNS412, SNH212, SNM212, MCtoDALI Bridge, Xitanium 36W, Xi 35W, Xi 60W , Xi 45W, Xitanium 42W	Type: Device details and configuration data <ul style="list-style-type: none"> Light configurations Network configurations Operational data <ul style="list-style-type: none"> Energy consumption or Emergency test results Format: Json Volume: Typically, <10KB per product	<u>Configuration data</u> : One time, at installation and commissioning of the Product, and then at every update and/or sync of the Product (triggered by user action). <u>Operational data</u> : Continuously generated and retrieval is periodical (if feature used)	<u>Configuration data</u> : <ul style="list-style-type: none"> Stored on device Device data is stored till factory reset of device. <u>Operational data</u> : <ul style="list-style-type: none"> Stored on device Device data is stored till factory reset of device. (if feature used) 	<u>Access</u> : Direct access from device, data can be accessed via device’s Zigbee and BLE interfaces.
Mains powered sensors Occu-DL MP 4M, Occu-DL MP 8M	Type: Device details and configuration data <ul style="list-style-type: none"> Network configurations Format: Json Volume: Typically, <5KB per product	<u>Configuration data</u> : One time, at installation and commissioning of the Product, and then at every update and/or sync of the Product (triggered by user action).	<u>Configuration data</u> : <ul style="list-style-type: none"> Stored on device Device data is stored till factory reset of device. 	
Gateways MC Gateway Gen 1, MC Gateway Gen 2	Type: Device details and configuration data <ul style="list-style-type: none"> Network configurations Format: Json Volume: Typically, <5KB per product			

DISCLAIMER: The type and volume of data that may be generated/obtained may depend on the actual devices and services used in the system, the product and/or software configuration.

* Access to data requires a NFC reader.

**Data can be read in the UI of the MultiOne tools (see: <https://www.signify.com/en-us/portfolio/oem/tools-and-software/multione-configuration-system>) however data is not exportable.

*** Depending on the compatible Signify or 3rd party system, data can be accessed from a remote server. If components are used as part of a MasterConnect system, data is not directly accessible from the device. In that case, please see the MasterConnect Related Services Data Notice (available at: [Philips MasterConnect Sensors | 9218075 | Signify](#)) for information on means of access.