

Data Notice – (connected product):

Product name:

Smart, Steady and Solid precision air condition units

Year of release: 2025->

Data generated by product:

Sensor/ state information:	Data generated:	Format and estimated volume of data:	API/SDK provided for accessing or using data:	Data can be generated continuous ly and in real time:	Storage of data and intended duration of retention
Unit state	ON/OFF Alarm on	Numeric literals saved in every state change	No API/SDK (see below for access)	Yes	Storage on cloud based system. Time series saved indefinitely (see below for erasing data)
Temperature measurements	Supply air Returning air	16bit signed integers, saved at 10s intervals	No API/SDK (see below for access)	Yes	Storage on cloud based system. Time series saved indefinitely (see below for erasing data)



Humidity	Humidity of	16bit	No	Yes	Storage on
measurement	returning air	signed	API/SDK		cloud based
		integer,	(see		system.
		saved at	below for		Time series
		10s	access)		saved
		intervals			indefinitely
					(see below
					for erasing
					data)
Pressure	Fan air pressure	16bit	No	Yes	Storage on
difference	difference	signed	API/SDK		cloud based
measurement		integer,	(see		system.
		saved at	below for		Time series
		10s	access)		saved
		intervals			indefinitely
					(see below
					for erasing
					data)
Alarm	General alarm	Boolean	No	Yes	Storage on
information	Fan alarm	variables,	API/SDK		cloud based
	Filter alarm	saved after	(see		system.
		state	below for		Time series
		changes	access)		saved
					indefinitely
					(see below
					for erasing
					data)

Note! Chiller Oy customizes product deliveries for each customer, so the user's particular product may include only some of the above sensors; the above, exhaustive list assumes that all possible sensors are provided for the user's product.

Accessing data: User can export variable time series from web user interface

Erasure of data: User can request erasure of data from email servicenext.admin@chiller.fi