Infrared/Raman Microscope information notice

Last updated: [02/09/2025]

The following information is provided for users who may eventually conclude contracts for purchase, rent or lease [Infrared/Raman Microscope] provided by Shimadzu Corporation ("Shimadzu", hereinafter also referred to as "the Company", "we" or "us"), which may be used in combination with the Shimadzu FTIR Spectrophotometer.

[Infrared/Raman Microscope] list

AlMsight	Automatic Infrared Microscope
AIRsight	Automatic Infrared/Raman Microscope

Refer to "FTIR Spectrophotometer Information Notice" (EA9D-0001-0007) for the information of the products which may be used in combination with these products.

I. Definitions

The following definitions apply throughout this document:

- 'Connected product' is an item that can generate, obtain, or collect data about its use, performance, or environment and that can communicate this data via a cable-based or wireless connection except for an item whose primary function is the storing, processing, or transmission of data on behalf of any party other than the user.
 - o [Infrared/Raman Microscope] sold, rented, or leased by Shimadzu or its business partners which are equipped with [Related service software] provided by Shimadzu.
- 'Related service' is a digital service that can be linked to the operation of a connected product
 and that affects the functionality of this connected product, for instance by transmitting data or
 commands to it.
 - [Related service software]
 - AMsolution
 - o AlMsolution DBCS

Refer to "FTIR Spectrophotometer Information Notice" (EA9D-0001-0007) for the information of related services which may be used in combination with these related services.

- 'User' is a natural or legal person that owns a connected product or to whom temporary rights
 to use that connected product have been contractually transferred, or that receives a related
 service.
 - This will usually be the person or company who bought, rented, or leased the connected product from Shimadzu or one of its business partners.
- 'Data holder' means a natural or legal person that has certain rights or obligations, in particular in accordance with the EU Data Act, to use and make certain data available, which can include

product data and related service data.

- o For details on the identity of data holder see below (Identity of the prospective data holder).
- 'Product data' means certain data obtained, generated, or collected by a connected product
 which relates to its performance, use or environment and is designed to be retrievable by a user,
 data holder or other third party.
 - For details on relevant product data see below.
- 'Related service data' means certain data representing user action, inaction and events related to the connected product during the provision of a related service.
 - o For details on relevant related service data see below.
- 'Readily available data' means product data and related service data that a data holder lawfully
 obtains or can lawfully obtain from the connected product or related service, without
 disproportionate effort going beyond a simple operation.

II. Information about connected products.

II.	ii. Information about connected products.	
Тур	Type of product data: Values with dimensions	
Ma	tter	<u>Details</u>
1.	More detailed types of product data which	Both AlMsight and AlRsight:
	the connected product is capable of	Pressure
	generating.	Motor position
		Cover sensor
		Only AIRsight:
		Laser sensor
2.	Format of product data which the connected	Binary format
	product is capable of generating.	
3.	Estimated volume of product data which the	Several bytes per data
	connected product is capable of generating.	
4.	Is the connected product capable of	Continuously and in real-time.
	generating data continuously and in real-	
	time?	
5.	Is the connected product capable of storing	Stored on a remote server.
	data on-device or on a remote server?	
6.	Intended duration of retention of the data.	N/A
7.	How may users access, retrieve or erase the	Via the related service.
	data?	

Type of product data: Information on the installation of the system	
Matter	<u>Details</u>
1. More detailed types of product data which	Serial number
the connected product is capable of	Installation date
generating.	FW version
	FPGA version
2. Format of product data which the connected	Binary format
product is capable of generating.	
3. Estimated volume of product data which the	Several bytes per data
connected product is capable of generating.	
4. Is the connected product capable of	Not continuously, but real-time.
generating data continuously and in real-	
time?	
5. Is the connected product capable of storing	Stored on-device.
data on-device or on a remote server?	
6. Intended duration of retention of the data.	Until the product is disposed of.
7. How may users access, retrieve or erase the	Via the related service.
data?	

Type of product data: Cumulative operational time	
<u>Matter</u>	<u>Details</u>
1. More detailed types of product data which	Cumulative emission time of Laser (Only
the connected product is capable of	AIRsight)
generating.	Cumulative lighting time
2. Format of product data which the connected	Binary format
product is capable of generating.	
3. Estimated volume of product data which the	Several bytes per data
connected product is capable of generating.	
4. Is the connected product capable of	Not continuously, but real-time.
generating data continuously and in real-	
time?	
5. Is the connected product capable of storing	Stored on-device.
data on-device or on a remote server?	
6. Intended duration of retention of the data.	Until the product is disposed of.
7. How may users access, retrieve or erase the	Via the related service.

data?	
uata:	

Type of product data: Image data	
Matter	<u>Details</u>
1. More detailed types of product data which	Image Data
the connected product is capable of	
generating.	
2. Format of product data which the connected	Binary format
product is capable of generating.	
3. Estimated volume of product data which the	Less than 1MB.
connected product is capable of generating.	
4. Is the connected product capable of	Continuously and in real-time.
generating data continuously and in real-	
time?	
5. Is the connected product capable of storing	Stored on a remote server.
data on-device or on a remote server?	
6. Intended duration of retention of the data.	Until the related service retrieves the data.
7. How may users access, retrieve or erase the	Via the related service.
data?	

III. Information on the related services

Ma	<u>atter</u>	<u>Details</u>
1.	Nature and estimated volume of product	The same types and estimated volumes of
	data that the prospective data holder is	product data as described in section II.
	expected to obtain.	
2.	Collection frequency of product data that	Data can be obtained real-time at a regular
	the prospective data holder is expected to	interval, or at once at some arbitrary time as
	obtain.	required by the data holder.
3.	Arrangements for the user to access or	Data can be retrieved using standard
	retrieve such product data, including the	communication protocols, via proprietary
	prospective data holder's data storage	APIs, as standard data formats or as
	arrangements and the duration of retention.	proprietary data formats. The data can be
		stored in digital medium or as printed matter.
		The duration of retention of data will be
		defined by contract with the end user.

4. Nature of related service data to generated.	be N/A
5. Estimated volume of related service data be generated.	to N/A
6. Arrangements for the user to access	or N/A
retrieve such related service data, includi	ng
the prospective data holder's data stora	ge
arrangements and the duration of retention	n.
7. Does the prospective data holder expect	to Shimadzu uses readily available data for the
use readily available data itself and t	he purposes specified in the contract concluded
purposes for which those data are to	be between Shimadzu and the user regarding
used?	access to and use of data related to products
	and related services.
8. Does the prospective data holder intend	to Shimadzu intends to allow third parties to use
allow one or more third parties to use t	he the data for the purposes specified in the
data for purposes agreed upon with t	he contract concluded between Shimadzu and
user?	the user regarding access to and use of data
	related to products and related services.
9. Identity of the prospective data holder a	nd Shimadzu Corporation
other data processing parties.	Nishinokyo Kuwabara-cho, Nakagyo-ku, Kyoto
	604-8511, Japan
10. The means of communication which make	eit Please contact your local Shimadzu
possible to contact the prospective da	representative.
holder quickly and communicate with the	at
data holder efficiently.	
11. How can users request that data is shar	ed Please contact your local Shimadzu
with a third party and, where applicab	le, representative.
end the data sharing?	
12. The user's right to lodge a complaint allegi	ng The users have the right to lodge a complaint
an infringement of any of the provisions	of against an infringement of any of the
Chapter II of the Data Act with t	he provisions of Chapter II of the Data Act with
competent authority.	any competent authorities in the EU.
13. Whether a prospective data holder is t	he Data disclosed data do not contain trade
holder of trade secrets contained in the da	
holder of trade secrets contained in the date that is accessible from the connect	ta secrets.

a related service, and, where the prospective data holder is not the trade secret holder, the identity of the trade secret holder.	
noidei.	
14. The duration of the contract between the	Please refer to the contract for details on the
user and the prospective data holder, as well	effective durations and procedures for
as the arrangements for terminating such a	termination.
contract.	