

Quick start guide

Communication module (#4222)



This quick start guide is intended to provide a quick overview of the communication module, the devices it can be used with and the standards it complies with. For detailed information, please refer to the latest operating instructions of the corresponding devices that can be found at <u>www.integra-biosciences.com</u> in different languages.

A Safety information

Regardless of the listed safety notes, all locally applicable regulations must be observed.

- 1) The communication module may only be installed in the devices specified by INTEGRA.
- The communication module may not be inserted and removed more than 10 times. Otherwise, its functionality is no longer guaranteed.

Module specifications



The communication module with a built-in antenna supports a wireless data transmission via Bluetooth technology during liquid handling applications within INTEGRA- or 3rd party devices.

It operates within a 2.4 GHz band frequency and is a dual mode Bluetooth BR/EDR - BLE module enabling Bluetooth Low Energy and Classic open field connectivity of about 10 meters (line-of-sight) between devices.

The Bluetooth module's receiver sensitivity is rated at -95 dBm, which allows it to effectively capture weak signals, enhancing its performance in various environments.

The physical dimensions of the compact module are measuring 11.6 mm in width, 16.0 mm in length, and 2.2 mm in height.

Intended use

The firmware and hardware of the INTEGRA devices in which the communication module is to be installed, must be compatible with the firmware of the module. This applies to the following devices:

Device	Part number	Compatibility
VIAFLO Pipettes	4011, 4012, 4013, 4014, 4015, 4016, 4621,	FW Version >5.13
	4622, 4623, 4624, 4626, 4631, 4632, 4633,	SN >6 000 000
	4634, 4636, 4641, 4642, 4646	
VOYAGER Pipettes	4721, 4722, 4723, 4724, 4726, 4731, 4732,	FW version >5.13
	4736, 4743, 4744, 4763, 4764	
D-ONE Module	4531, 4532	FW version >5.13
MAG/HEATMAG	4900, 4901	FW version ≥1.13

Note: Please also refer to the latest document "Software_and_Firmware_update_history_VXX.docx" that can be found in the Update section of the VIALAB/VIALINK software.

The energy demand is slightly increased in wireless operation and the power supply is guaranteed via the INTEGRA host device. No stand-alone operation possible.

INTEGR **A**

Operational requirements

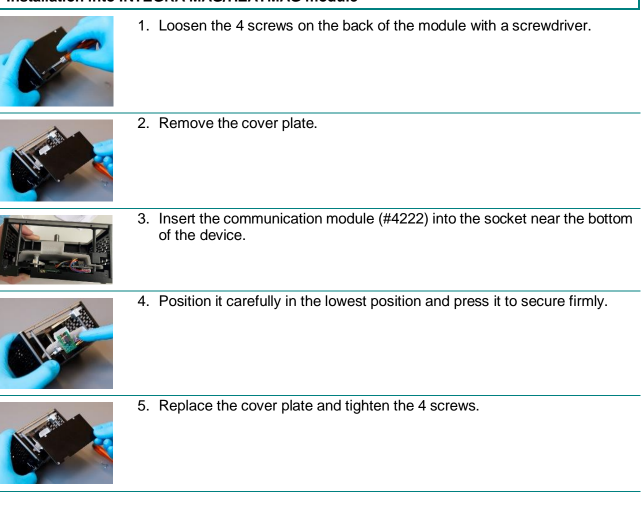
The following environmental requirements must be observed for a safe operation and usage of the communication module:

Temperature range during operation	5 to 40 °C
Temperature range during storage	-10 to 50 °C
Humidity range	Max. 80% RH at ≤31 °C; linear ≤50 % RH at 40 °C
Altitude	≤2000 m above sea level
Pollution level	2; acc. to IEC EN/UL 61010-1, i.e. only non-conductive
	pollution
Operation	for indoor use only

Installation into INTEGRA electronic pipettes			
15	1. Loosen screw to detach pipette backing.		
	2. Disconnect battery power plug.		
	 Insert the communication module (#4222) into socket above battery. Position carefully and press to secure firmly. 		
	4. Reconnect battery power plug.		
	5. Replace pipette back and tighten screw.		
	6. Connect pipette to power supply for first time start-up.		

INTEGR

Installation into INTEGRA MAG/HEATMAG module



Conformity

The communication module fulfills certain regulatory compliance with RF, energy, and data transmission. To access the conformity screen of the electronic pipettes where the markings are listed, navigate from the main menu to "Toolbox – Conformity".



For detailed conformity declaration, please refer to the operating instructions of <u>VIAFLO/VOYAGER Pipettes</u>, <u>D-ONE Module</u>, or <u>MAG/HEATMAG</u>.

Compliance markings Korea



Company name: INTEGRA Biosciences AG

Equipment Name: Pipet / Magnetic module

Model Name: VIAFLO / MAG/HEATMAG

Manufacturer/Country: INTEGRA Biosciences AG / Switzerland

R-R-N4t-VIAFLO R-R-N4t-MAG/HEATMAG

INTEGR

Equipment Disposal



Communication modules must not be disposed of with unsorted municipal waste. Do not dispose of the communication module in a fire.



In certain regions and countries, e.g. in EU member states, the distributor is obliged to take back this product free of charge at the end of life. Please contact your local distributor for more details.

Manufacturer and customer service

INTEGRA Biosciences AG Tardisstrasse 201 CH-7205 Zizers, Switzerland	INTEGRA Biosciences Corp. 22 Friars Drive Hudson, NH 03051, USA	Find your local representative: www.integra-biosciences.com info@integra-biosciences.com
Direct sales country	Telephone	Mail
Australia	+617 3497 5800	info-au@integra-biosciences.com
Benelux	+31 630 609 866	info-benelux@integra-biosciences.com
China	+86 21 5844 7203	info-cn@integra-biosciences.com
Denmark, Sweden	+45 3173 5373	info-nordic@integra-biosciences.com
France	+33 1 34 30 76 76	info-fr@integra-biosciences.com
Germany, Austria	+49 6409 81999 15	info-de@integra-biosciences.com
Japan	+81 3 5962 4936	info-jp@integra-biosciences.com
Switzerland	+41 81 286 95 30	info-ch@integra-biosciences.com
United Kingdom	+44 1635 797000	info-uk@integra-biosciences.com
United States, Canada	+1 603 578 5800	info-us@integra-biosciences.com