

Bartolomeo Your All-in-One Space Mission Service

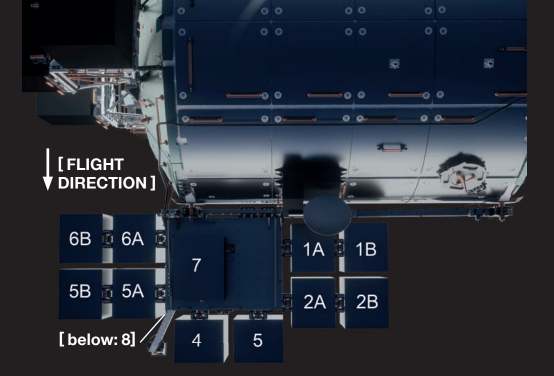
Bartolomeo enables the hosting of external payloads in low-Earth orbit, on-board the International Space Station ISS. Application areas include (but are not limited to) Earth observation, robotics, material science or astrophysics; payloads can be hosted for institutional and private organizations alike.

Named after the younger brother of Christopher Columbus, the Bartolomeo platform is attached to the European Columbus Module and operated by Airbus. With its All-in-One Mission Service, the company provides all mission-related elements and can even assist when it comes to building the actual payload.

Operating a mission on Bartolomeo is a highly cost and time-efficient way of bringing a payload into Space. Customers benefit from Airbus Defence and Space's 10-year experience in integrating and operating payloads on the ISS: Users hence fully concentrate on their individual Space mission, without needing to develop a complex Space system or a deep understanding of the ISS.



BARTOLOMEO



Standard Payload Sizes and Resources

Item	Single Payloads	Double Payloads	
Field of view	All Nadir and Zenith viewSome slots Ram view	 1 slot Zenith, Ram view 1 slot Nadir, Ram view 2 slots Nadir and Zenith view Some slots Ram view 	
Geometric envelopes ¹	up to 700 x 800 x 1,000mm ³	up to 800 x 1,500 x 1,000mm ³	
Mass per payload ²	up to 450kg		
Power per payload	120 Vdc operational power up to 800 W from COLSurvival power for heaters	120 Vdc operational power up to 800 W from COLSurvival power for heaters	
Data rate (overall)	up 2TByte per day through own COMMS		
Robotic interface	included in the GOLD-2 interface		
Return capability	Yes, if airlock compatible	No	

Geometric envelope constrained by JEM-A/L dimensions, envelope can be extended if payload is launched unpressurized or NR-A/L used.

Field of View





SLOT	NADIR	ZENITH	RAM
1A			
1B			
2A			
2B			
3			
4			
5A			
5B			
6A			
6B			
7			
8			

AIRBUS

 $^{^{2}\,\,}$ Overall payload mass budget of the platform to be taken into account.