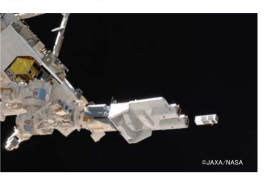


JAMSS Small Satellite Launch Services Overview(SSC15-P-15)



Japan Manned Space Systems Corporation (JAMSS) provides small satellites launch services around the world based on its launch services networks. JAMSS offers the best suitable launch services to meet your orbit requirements and launch schedule in total.

JAMSS started the small satellites deployment services from the International Space Station and small satellites launch services on launch vehicles as secondary payload such as H-IIA from 2014, using deployment/launch opportunities provided by Japan Aerospace Exploration Agency (JAXA).

The services include interface coordination with launch vehicle or the ISS, safety review support, technical consultation, logistics support of pavloads.

> Contact us!! TEL: +81-3-3211-2060 FAX: +81-3-3211-2004 Email: jamss-sales@jamss.co.jp

> > -Outside CTB

Inside Foam

05 ~ 0.15



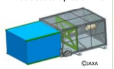
ISS Deployment

J-SSOD Overview

- ◆J-SSOD: JEM Small Satellite Orbital Deployer.
- CubeSats up to six 1U.
- Max 55 x 55 x 35[cm] and 50[kg].
- ◆Heritage:
- October 2012: 1U x4 and 2U x1
- November 2013: 1U x3 and 3U x1
- Feb 2015:1Ux1

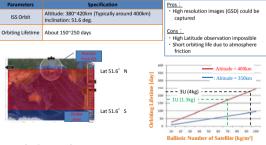


CubeSats up to six 1U



Microsats up to 50kg

Orbital parameters



Launch & Deployment

IAMSS will support from integration into J-SSOD on the ground, manifesting for launch (HTV, Space-









Advantages

- Frequent launch opportunities; ~ 6 times per year (HTV_Space-X_Orbital_etc.)
- Moderate environment
- Vibration mostly attenuated
- No shock environment
- Check out after launch:
- Deployment is photographed
- Health check on-orbit can be conducted.

Expanded Capability

 Another type of satellite called TubeSat (approx. Φ90 x 130mm) can be deployed from J-SSOD, utilizing 3U size CubeSat named TuPOD which was developed by G.A.U.S.S. Srl.

1.E-01

1.5-02

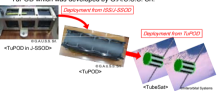
1.E-03

1.6-04

1.E-05

1.E-06

1.6-07



Milestones



Safety Reviews

- ◆ JAMSS fully supports to complete Safety Reviews hased on its expertise
- ◆ Key requirements
- Battery
- · Deployment mechanism 81 Comments for 1 sal

Launch Vehicles

H-IIA Launch Vehicle

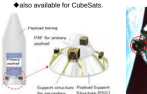
H-IIA, Japanese flag ship launch vehicle contributes to inject not only large satellites but also small satellites as secondary payloads to on orbit destination.

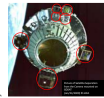


Capacity

H-IIA accommodates four microsatellites. General technical

- ◆Envelope dimension should be no more than 50x50x50cm (Four 50cm class satellites can be loaded)
- ◆Mass should be no more than 50kg.
- ◆Hot launch is not available





Small Satellite Flight Heritage on H-IIA

		-		•	
No.	Primary PL	Orbit	Flight #	Launch Date	Secondary PL
1	"IBUKI" (GOSAT)	SSO	15	Jan. 23, 2009	7 microsatellites
2	"AKATSUKI" (Planet-C)	Trance- Venus	17	May 21, 2010	4 microsatellites
3	"SHIZUKU" (GCOM-W1)	SSO	21	May 18, 2012	2 microsatellite
4	GPM	LEO	23	Feb. 28, 2014	7 microsatellites
5	"DAICHI-2" (ALOS-2)	SSO	24	May 24, 2014	4 microsatellites
6	HAYABUSA 2	Earth- escape	26	Dec. 3, 2014	3 microsatellites
7	ASTRO-H	LEO	TBD	To be launched in JFY2015	4 microsatellites

Launch Site





Future Launch Services

JAMSS strives to provide user friendly launch services and contribute to the space utilization with small satellites in the world. Those efforts include small satellite launch application on other Japanese launch vehicles.