



HAWK 12U for LEO and Deep-Space

Argotec's HAWK CubeSat platforms are available in 6U and 12U form factors, with avionics configurations designed to operate in LEO or deep space. Equipped with our OBC&DH, PCDU and SDR, HAWK CubeSat platforms enable highly autonomous operations, edge-computing applications, and are designed to host a wide-variety of commercial and scientific payloads. The Award-winning HAWK platform had its inaugural flight as part of NASA DART. The micro-satellite, designed and operated by Argotec, became the first CubeSat to ever visit an asteroid with a recordfast autonomous fly-by.

Key Features

Payload

Mass & Volume: 8kg, 6U Power: 130W, 100W (LEO)

Orbits

LEO, MEO, GEO

Cislunar, Interplanetary

Propulsion & Delta-V

Chemical: 120m/s, 60m/s (LEO)

Electrical: 2.5km/s

Attitude Determination and Control

3-axis stabilized

Pointing Accuracy (2-axis) – 10 asec

Pointing Accuracy (1-axis) – 25 asec

GNSS Accuracy up to 10m

Spacecraft Mass and Volume

Wet Mass: < 36 kg, < 35.5 kg (LEO)

Stowed (mm): L 226 x W 226 x H 340

Power

Generation: 220 W

Storage: 160 Wh

Computation and Data Handling

On-Board Computer 130 DMIPS

Payload Data Processor

 \leq 40 GFLOPS (CPU only)

 \leq 100 GFLOPS (GPU only)

OBC Memory Storage 32 GB PDP Memory Storage 240 GB

Payload Memory Storage 128 GB

Telecommunication

 \leq 10 Mbps X-band \leq 128 kbps S-Band

ARGOTEC Inc.

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Subsystems

Command & Data Handling (C&DH)

- ✓ Monitors and Controls Subsystems
- ✓ Acquire and Process Telemetry
- ✓ Stores Data
- ✓ Executes On-Board Software and Failure Detection, Isolation and Recovery (FDIR)

Components:

• Argotec's deep-space Onboard Computer (Fermi) previously flown on LICIACube and ArgoMoon.

Electrical Power Subsystem (EPS)

- ✓ Power generation, storage & conditioning Components:
- Solar arrays
- Argotec Power Control and Distribution Unit (ZEUS)
- Argotec ELEKTRA battery units

Attitude Determination and Control Subsystem

- ✓ Angular Rate Management
- ✓ Attitude Management
- ✓ Position & Velocity Management
- ✓ Pointing & Targeting

Communication subsystem

- ✓ Command & Telemetry management Components:
- Transceiver
- Antennas

Propulsion System (PS)

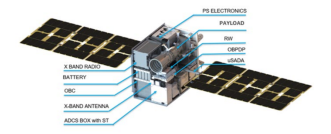
- ✓ Maneuvering (transfer, maintenance)
- ✓ Chemical propulsion

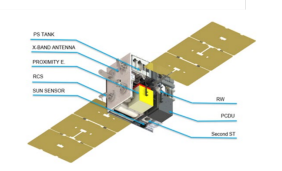
Components:

- Storage Tanks
- RCS

Thermal Control Subsystem (TCS)

- ✓ Passive (surface finishes, radiator tape, MLI, and thermal straps)
- ✓ Active is dependent on mission type









Facilities

Argotec is built on an All-In-House mentality. This extends from our components, subsystems to our facilities and environmental testing. To support this, Argotec has built the Space Park in Turin, Italy. The Space Park boasts over 120k sqft of manufacturing space which includes:

- ISO 7 clean room (11k sqft)
- ISO 5 clean room (500 sqft)
- Labs (electronic, mechanical, structural)
 - O Vapor phase oven for printed circuit board and board production
 - o Flying Probe Test for electronic board assembly testing, and equipment
 - o Electrical components managed through our Pic & Place production line
- Mechanical workshop with both 5-axis and 3-axis CNCs (4.4k sqft)
- Fully automatic painting facility for insulating and protective coatings
- Shock and Vibe labs plus a Thermal-Vac chamber
- Production areas to support up to 52 satellites per year
- Additional ~13,000 sq. ft of space for incubating innovation and start-ups
- Mission Control Center

Production is overseen by an advanced MES/APS system that integrates with all company functions. At the warehouse level, there is a temperature- and humidity-controlled area equipped to store raw materials, components, and finished products in addition to the automated warehouse.

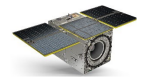
US Facilities

Argotec is investing \$25M to design, build, test and operate satellites in the US. This new \sim 20,000 sq. ft facility will include:

- Lab Space (Electrical, Mechanical)
- AI&T Clean Room standard ISO 7 ISO 5
- Mission Control Center
- Logistic & Storage Area
- Offices / Meeting Rooms
- Data Center & Technical Areas







	6 U	12U Earth	12U Deep Space	HEO
Payload	3 kg, 3.5 U, Up to 40 W	8 kg, 6U, Up to 130 W		Envelope: 300x300x475 mm
Data Interfaces	RS422, LVDS, SpaceWire, SPI, CAN			
Electrical Interfaces	5V, 12V 22V to 32V (Unregulated)			
BOL Solar Array Peak Power	Up to 80 W	Up to 95 W	Up to 220 W	Up to 200 W
Battery Capacity	120 Wh	160 Wh	120 Wh	344 Wh BOL
Target Orbits	LEO, Interplanetary	LEO, MEO	GEO, Cislunar, Interplanetary	LEO (SSO)
Computing Capabilities:	130 DMIPS (CPU only, FPGA available)	130 DMIPS (CPU only, FPGA available) Dedicated PDP option available		130 DMIPS (CPU only, FPGA available) Dedicated PDP option available
On-board storage:	Up to 32 GB	Up to 32 GB Up to 240 GB with PDP option		Up to 128 GB Up to 240 GB with PDP option
OBC&DH Protocol	CCSDS, PUS			
COMMS data band	S-Band, X-Band Upon request: UHF	S-Band, X-Band Upon request: UHF	X-Band Upon Request: S-Band, K- Band, Ka-band	S-Band, X-Band
Payload Downlink Rate	Up to 218 Mbps	Up to 218 Mbps	Up to 100 Mbps	Up to 218 Mbps (X-Band)
TM/TC Downlink and Uplink Rate	Up to 10 Mbps (X-band) Up to 128 kbps (S-Band)			Up to 128 kbps (S-Band)
Propulsion	60 m/s (Chemical)	60 m/s (Chemical) Upon request: Electrical	120 m/s (Chemical) 2.5 km/s (Electrical)	Up to 80 m/s (Chemical) Upon request: Electrical
Navigation	Optical NAV, GNSS, Sequential Ranging, PN Ranging	GNSS	Optical NAV, GNSS, Sequential Ranging, PN Ranging	GNSS
Position Knowledge	Up to ±10 m			Up to $\pm 2 \text{ m}$
Attitude Strategy	3-axis stabilized		3-axis stabilized Upon request: Spinning Mode	3-axis stabilized
Pointing Accuracy	Up to ± 10 arcsec (1 σ) for 2 axes Up to ± 25 arcsec (1 σ) for 3rd axis			Up to ±7 arcsec (1σ) with 2x Star Tracker
Absolute Knowledge Error	Up to ± 6 arcsec (1 σ) for 2 axes Up to ± 40 arcsec (1 σ) for 3rd axis			Up to ± 10 arcsec (1σ)
Momentum Storage	Up to 50 mNms per axis Up to 100 m		00 mNms per axis	1 Nms per axis
Maximum Slew rate	Up to 10 deg/s			•
Maximum Wet Mass	16 kg 35.5 kg 36 kg		72.6 kg	
Design Lifetime	Up to 5 years			

For More Information:

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