

Azista 100 Modular Small Satellite Bus



DataSheet

Version: 1.2

September 2025

AZISTA INDUSTRIES PRIVATE LIMITED

Ahmedabad | Hyderabad | Bangalore INDIA

+91 89779 27765

www.azista.space

contactus@azistaindustries.cor

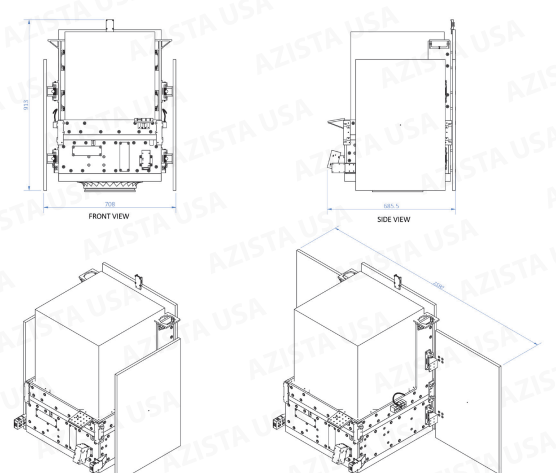




Platform layout and envelope dimensions

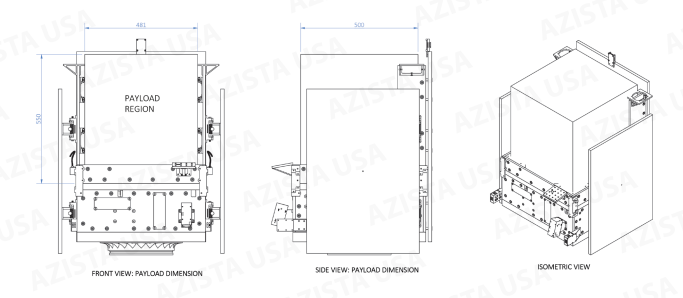
VIEW: STOWED SOLAR PANEL

BUS DIMENSIONS



PAYLOAD DIMENSIONS

VIEW: DEPLOYED SOLAR PANEL





Satellite Bus

Mass	55 kg
Dimensions (L*B*H)	Stowed: 708 x 685.5 x 913 mm ³ Deployed: 708 x 685.5 x 1590 mm ³
Power Generation	228 W
Battery	30 Ah (modular)
Bus Voltage	23.1 V
Absolute Knowledge error	0.0035° (1σ)
Absolute Pointing Error	0.01° (1σ)
GPS Accuracy	Orbit Position Knowledge: 10m, Velocity: 0.2 m/s (1σ), Time: < 100 ns
Slew Rate	6º/s (all axes)
Torque	33 mNm (all axes)
TMTC	S-Band, up to 112 kbps U/L, up to 512 kbps D/L (Optional: 2 nd S-Band in hot redundancy)
Encryption	CCSDS Compatible (AES 128-bit encryption)
Propulsion	Optional: Electric
Design Life	5 years
Launch Vehicle	SSLV / PSLV / Falcon 9
Deployment Ring	IBL 298/ IBL 358/ Carbonix C15"/ Carbonix C18.25"
Nominal Orbit	LEO: 500km - 600km



Payload

Mass	< 80 kg
Envelope (L*B*H)	500 x 481 x 550 mm³ (inset) 520 x 500 x 470 mm³ (overlay)
Power (Orbit Average Power)	30 W
Power (Peak for 10 minutes)	Up to 100 W
Payload Operational orbits per day (out of 15 orbits) (Assumed for SSO)	5 Orbits

Payload Interface

Data	8 x MGT (SEREDES), 2 x 10 GbE, 4 x Spacewire, 2 x 1 GbE, 8 x LVDS
TMTC	2 x RS 422 and RS 485 via UART, 2 x CAN
Power	Raw Bus (23.1 V)
Payload Data Transmission (PDT)	X-Band (890 Mbps)
On Board Edge Computing	Optional
Data Storage	Expandable from 4 TB to 24 TB





Figure: Azista 100 Bus Platform Concept

© Azista Industries Private Limited, Hyderabad, 2025. Azista provides information on its products, including the subject of this document, in good faith and does not accept responsibility for the consequences arising out of the use of, or of the inability to use, these products. Azista also reserves the right to change the product specifications without notice and to supply a version of the product that performs better than the specified levels. In case of any discrepancy, a contract document in vogue, or a particular commercial quotation carrying specifications always takes precedence over standard (or generic) published literature (or documents). Although every effort is made to make sure that the information provided in this document is correct, Azista is not legally bound to these facts unless separately executed as a contract.