

Our small satellite platforms have been developed with high quality processes. All buses include structure, solar panels, on-board computer, antennas, batteries and communication systems, power and attitude control (ADCS).

Consult the main technical specifications of our 1U, 2U, 3U and 6U platforms:









PLATFORM	SIZE	10	<b>2</b> U	<b>3</b> U	6U
PAYLOAD CAPACITY	Mass (g)	87 – 330	480 – 1072	570 – 1400	6900 – 7825
	Volumen (U)	0.26 – 0.4	0.7 – 1.4	1.4 – 2.2	3.5 – 4.7
	Avg. Power Consumption for 100% Payload Duty Cycle (W)	0.80 – 0.95	0.8 – 6.2	0.5 – 5.9	7.8 – 38.5
	Worst Power Available for Payload (W)	3	4-14	5-12	14-44
POWER	Lines	• 3V3 • 5V • VBAT	• 3V3 • 5V • VBAT	• 3V3 • 5V • 12V • 28V • VBAT • User Defined	• 3V3 • 5V • 12V • 28V • VBAT • User Defined
	Peak Power Consumption (W)	30	30	180	180
	Battery capacity (Wh)	20 – 38.5	38.5	92	92

PLATFORM	SIZE	<b>1</b> U	<b>2</b> U	3U	6U
ADCS	ADCS models	Detumbling	Standard ADCS: Detumbling 3-axis stabilization Nadir pointing Velocity pointing Upgraded ADCS: Detumbling Y-spin 3-axis stabilization Sun pointing Nadir pointing Velocity pointing Ground pointing (tracking) User defined	Standard ADCS:  Detumbling  - 3-axis stabilization  Nadir pointing  Velocity pointing  Upgraded ADCS:  Detumbling  Y-spin  - 3-axis stabilization  Sun pointing  Nadir pointing  Velocity pointing  Velocity pointing  Ground pointing  (tracking)  User defined	Upgraded ADCS:  Detumbling Y-spin 3-axis stabilization Sun pointing Nadir pointing Velocity pointing Ground pointing (tracking) User defined
	ADCS measurement accuracy (deg)	-	Standard ADCS:  • Low accuracy: 5  • High accuracy: 0.6  Upgraded ADCS:  • Low accuracy: 5  • High accuracy: 0.1	Standard ADCS:  • Low accuracy: 5  • High accuracy: 0.6  Upgraded ADCS:  • Low accuracy: 5  • High accuracy: 0.1	• Low accuracy: 5 • High accuracy: 0.1
	ADCS pointing accuracy (deg)	-	Standard ADCS: Low accuracy: 10 High accuracy: 3 Upgraded ADCS: Low accuracy: 6 High accuracy: 0.2	Standard ADCS: Low accuracy: 10 High accuracy: 3 Upgraded ADCS: Low accuracy: 6 High accuracy: 0.2	• Low accuracy: 6 • High accuracy: 0.2
ОВС	Interfaces	• RS422 • UART • CAN • I2C • PPS • GPIO • ADC • PWM • SPI	• RS422 • UART • CAN • I2C • PPS • GPIO • ADC • PWM • SPI	• RS422 • UART • CAN • I2C • PPS • GPIO • ADC • PWM • SPI	• RS422 • UART • CAN • I2C • PPS • GPIO • ADC • PWM • SPI
	os	Alén Space OBSW	Alén Space OBSW	Alén Space OBSW	Alén Space OBSW
	On-board storage (GB)	up to 64	up to 64	up to 64	up to 64
	Security	AES256	AES256	AES256	AES256
COMMUNICATIONS	TTC bands	VHF, UHF	VHF, UHF, S-Band	VHF, UHF, S-Band	VHF, UHF, S-Band
	TTC downlink datarate (kbps)	0.5 – 19.2	0.5 – 512	0.5 – 512	0.5 – 512
	TTC uplink datarate (kbps)	0.5 – 19.2	0.5 – 256	0.5 – 256	0.5 – 256
	Data Bands	-	S-Band Optional	S-Band Optional X-Band Optional	S-Band Optional X-Band Optional
	Data downlink datarate (Mbps)	-	2	2 – 50	2 – 50
	Data uplink datarate (Mbps)	-	2	2	2
PROPULSION	Info	No	No	Propulsion Optional	Propulsion Optional
PLATFORM	Design Lifetime (years)	3-5	3-5	3-5	3 – 5

<sup>\*</sup> If your project has specific needs, contact our team. We can adapt the small satellite buses to your requirements, with adjustments and custom developments.

