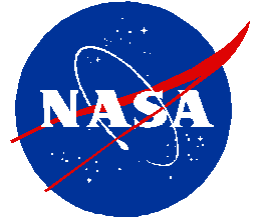
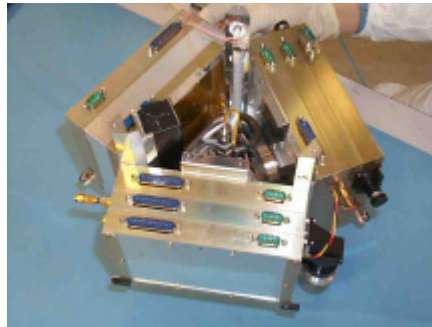


# SSTL Nanosatellite Applications Platform

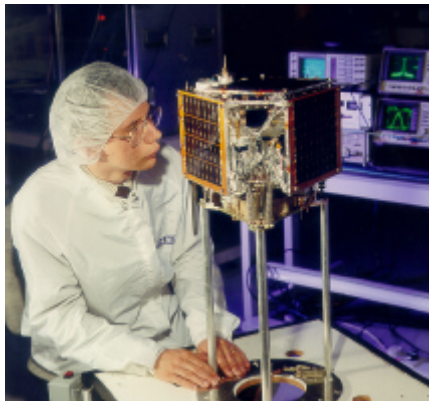


The Surrey Nanosatellite Applications Platform (SNAP) is a flexible commercial nanosatellite platform aimed at providing access to space at a cost an order of magnitude less even than Surrey's low-cost microsatellite missions. On-board propulsion and navigation, combined with a design suited for series production, make the platform ideal for constellations or 'swarms' of similar spacecraft. Payload accommodation is made easy using simple standard mechanical, electrical and data interfaces.

The SNAP concept was verified by SNAP-1, which was launched in June 2000. SNAP-1 has demonstrated many of the new technologies necessary for the SNAP bus family to achieve ambitious missions, such as formation flying, inter-spacecraft communications, on-board navigation, propulsion and machine vision for remote inspection. Thanks to a careful and mature system concept, SNAP is to date the most mission-capable nanosatellite as well as being one of the least expensive.



*The SNAP structure features triple-module stacks set around a triangular payload bay*



Typically, small payloads are confined to secondary slots on large spacecraft, often resulting in a poor performance compromise, or in dedicated platforms which are more costly. Nanosatellites offer ultra-low cost access to space by providing a dedicated platform for payloads that require a small platform for performance or cost purposes.

The technology used in SNAP-1 will permit numerous nanosats to operate either as a single mission or in a variety of constellation applications.

Swarms will provide unique opportunities for simultaneous, multiple-point measurements or distributed sensors where each nanosat forms part of a much more powerful 'virtual instrument'.

Nanosatellites not only reduce launch costs, in both single and swarm launch modes, but also reduce mission risks in two ways. By using multiple spacecraft, no single spacecraft is essential to the mission, thus a failure is compensated by redundant spacecraft or graceful performance degradation. Instruments can also be accommodated on various self-sufficient platforms independent of each other.

## Features

- **Modular Design** allow the use of previously qualified systems whilst maintaining flexibility
- **Rapid Availability** - Typically 10 months from contract signing
- **Customer oriented design** - The spacecraft is designed with simple interfaces, in order to facilitate payload accommodation integration
- **Low Cost** - SSTL has a commercial approach and experience in small satellites
- **Ground Segment** - SSTL can offer fully compatible ground station and mission control centre as well as a range of training activities

## Applications

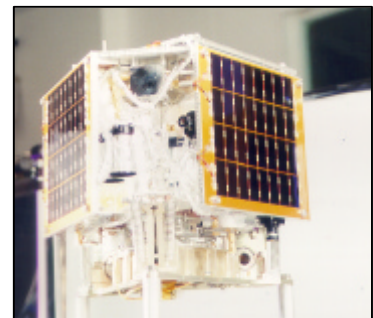
- Remote inspection of spacecraft
- Low cost 'test beds'
- Simultaneous, multipoint sensing for space science and EO
- Distributed sensors to create larger 'virtual' instruments
- Communications and remote sensing constellations

## Spacecraft

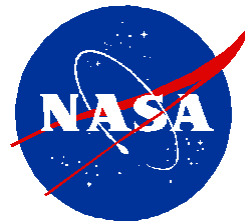
- 6.5 kg platform and separation system; 3.0 kg payload
- Expandable structure
- 400 - 1400km orbit altitude
- On-board propulsion and GPS
- Compatible with Cosmos-3M, Ariane-4, Cyclone, Delta, EELV, Athena, Dnepr, Zenit etc.
- Design life of 1 year or more
- Open architecture

## Heritage

- SNAP-1 launched 06.2000
- 100 yrs SSTL in-orbit experience
- 17 microsatellites, 1 minisatellite

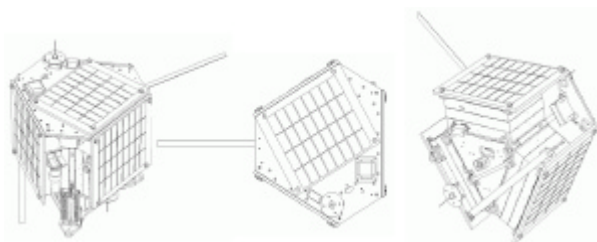


# Surrey Nanosatellite Applications Platform



## Platform and Payload Specifications

<b>Mission Timeline</b>	Contract to Launch Readiness	10 months (SNAP-1 was shipped within 9 months)
	Design Life	Typically one year design life with an extended life expectancy.
	Lifetime	Mission dependent, SSTL buses have operated for over 10 years
<b>Physical</b>	Dimensions (stowed)	height 330 mm; diameter 330 mm
	Deployed antennas	330 x 450 x 500 mm
	Mass	6.5 kg
	Example : SNAP-1 Mass	6.5 kg spacecraft alone, and 8.3 kg total launched load
	Expandable structure	Baseline platform configuration: nine modules Expandable through stacking up to three platforms
<b>Radio Frequency</b>	S-band downlink	Bit rate: 38.4 kbps nominal; 76.8 kbps max. Selectable via TTC Modulation scheme: BPSK & QPSK. Selectable via TTC Convolutional encoding on QPSK
	VHF uplink	Bit rate: 9.6 kbps Modulation scheme: FSK
<b>On-Board Computer</b>	Microprocessor	Strong Arm SA1100 RISC Processor clock : 220 MHz
	Memory	2 MByte FLASH memory (Firmware) 3 MByte double bit per byte correcting Error Detection and Correction (EDAC). WATCHDOG Timer
	On Board Data Handling	Asynchronous uplink (9.6kbps) / downlink (76.8 or 38.4 kbps selectable) Synchronous downlink programmable from 2.4 kbps to 3.6 Mbps; synchronous uplink programmable from 2.4 kbps 2.4 Mbps
<b>ADCS</b>	Stabilization method	3 axis stabilisation
	Pointing knowledge ( $1\sigma$ )	$\pm 1^\circ$ (3600 arcsec)
	Pointing capability ( $1\sigma$ )	Control $\pm 5^\circ$ (18000 arcsec), stability 18 arcsec/sec
	ADCS hardware	Momentum wheel; magnetorquers in 3 axes; 3-axis magnetometer
	Software	Attitude estimation using a Kalman filter
<b>Power</b>	Propulsion	Liquefied Gas Propulsion System: Butane ( $<3 \text{ ms}^{-1}$ )
	Solar Panels	SNAP-1 configuration: four body mounted panels of 7.8 W each. Higher power alternatives available.
	Peak Power	SNAP-1 configuration: 4 W orbit average, 9.1 W peak power
	Battery	6 cell 1.4 Ah NiCd battery (nominally 7.2 V to 9 V); 45Whr/kg
	Power Module	Four Battery Charge Regulators, one per panel, suitable for use with NiCd and Li-ion cells. Power conditioning. Commandable low-loss power distribution switches
<b>Navigation</b>	GPS	Nominally 25m (1sigma) lateral accuracy using SGR-05 receiver
<b>Operations Scheduling</b>	On board clock	Accuracy: $\pm 1 \text{ s}$ ; or via SGR-05
<b>Payload Accommodation</b>	Mass	3.0kg (typical)
	Tray Module	Three tray modules (Eurocard size area available for PCBs) The propulsion system located inside of the stacks can be shared by a payload. This volume is defined by an equilateral triangular with a base width of 150 mm and height of 110 mm
	External Surfaces	250x220mm
<b>Payload Data Interface</b>	TT&C Network:	1 Mbps Controller Area Network (CAN)
<b>Power Supply</b>	Available lines	+8 V unregulated (from battery), +5 V regulated supply



**For more information contact:**  
**Rapid Spacecraft Development Office**  
**NASA Goddard Space Flight Center**  
**Mail Code 456**  
**Greenbelt, MD 20771 USA**

**Phone: 301/286-1289**  
**Web: <http://rsdo.gsfc.nasa.gov>**

affordable access to space