New Small Satellite Capabilities for Microwave Atmospheric Remote Sensing: The Earth Observing Nanosatellite-Microwave (EON-MW)

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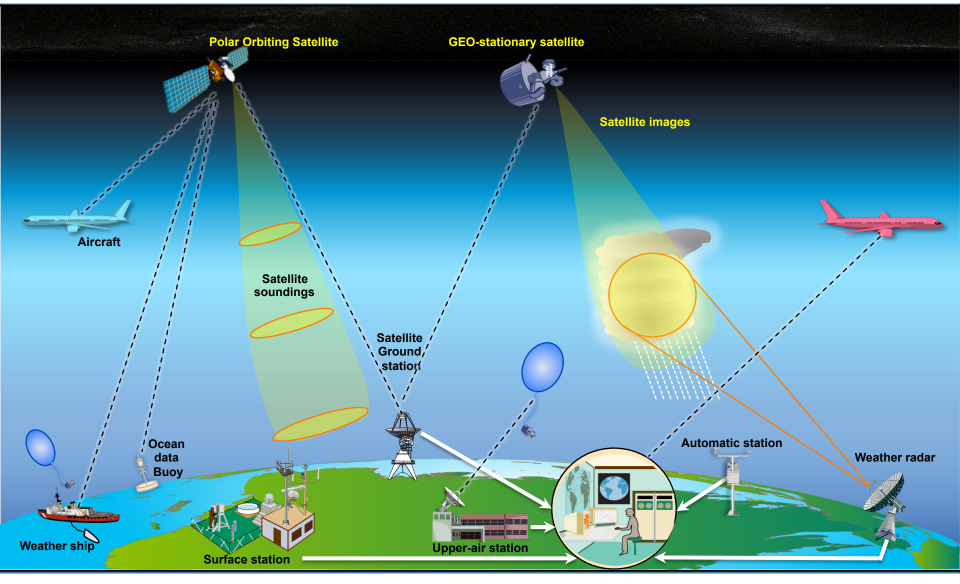


- Introduction and Motivation
- Foundational Work: MicroMAS-1, MicroMAS-2, and MiRaTA
- The Next Step: EON-MW
- Summary

MicroMAS = Microsized Microwave Atmospheric Satellite MiRaTA = Microwave Radiometer Technology Acceleration EON-MW = Earth Observing Nanosatellite-MicroWave



Global Observing System (GOS) For Environmental Monitoring



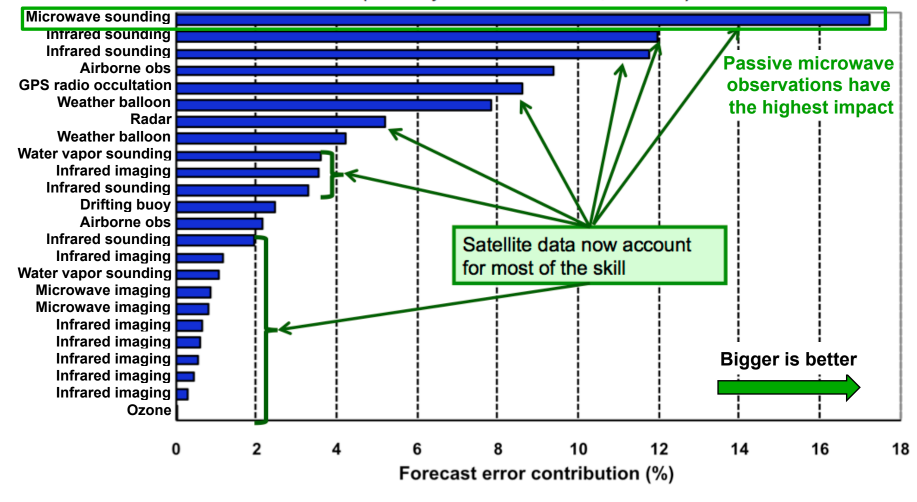
Cubesat Receivers - 3 WJB 5/20/2015

Source: World Meteorological Organization

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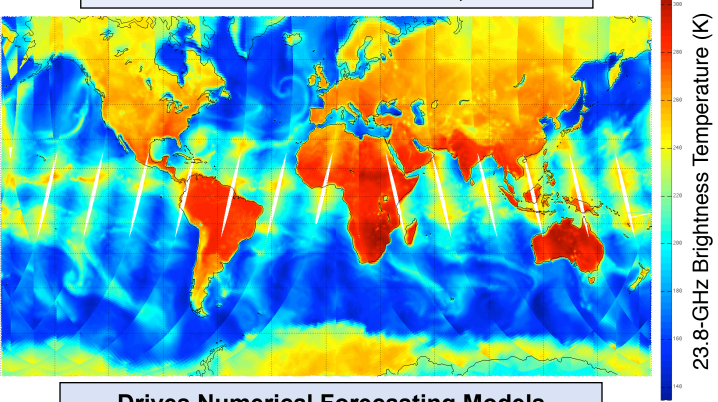
Satellites Provide the Most Forecast Skill

Impact of GOS components on 24-h ECMWF Global Forecast skill (courtesy of Erik Andersson, ECMWF)



Need: All-Weather, High-Resolution, Persistent 3-D Observations of the Earth's Atmosphere

Advanced Technology Microwave Sounder Mosaic of Orbits on Nov 10, 2011



Drives Numerical Forecasting Models Monitoring of Severe Weather and Hurricanes Hydrologic and Climate Studies



(CrIS)

Traditional Approach: Big Satellites

Suomi NPP Satellite Current Approaches Unsustainable (Launched Oct 2011) **Expensive** Visible/Infrared Imager **Radiometer Suite** Long development cycles (VIIRS) Very high failure impact **Cross-track Infrared** Sounder Independent Assessment **Cloud and Earth Radiant Energy System** (CERES) dependent bsessment Advanced Technology **Microwave Sounder** ependent (ATMS) essment **Ozone Mapping and Profiler Suite** (OMPS) 2100 kg NASA/GSFC

NPP: National Polar-orbiting Partnership



Focus: Microwave Sounding



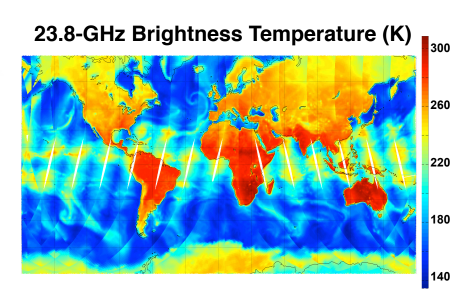
Suomi NPP Satellite

Advanced Technology Microwave Sounder (ATMS)



100 kg, 100 W





- Microwave sensor amenable to miniaturization (10 cm aperture)
- Broad footprints (~50 km)
- Modest pointing requirements
- Relatively low data rate



New Approach for Microwave Sounding

MicroMAS Satellite (Launched Jul 2014) Suomi NPP Satellite (Launched Oct 2011) Advanced Technology **Microwave Sounder** (ATMS) 4.2 kg, 10 W, 34 x 10 x 10 cm Microwave sensor amenable to 100 kg, 100 W miniaturization (10 cm aperture) Broad footprints (~50 km) Modest pointing requirements **Relatively low data rate** 2100 kg NASA/GSFC Perfect fit for a cubesat! NPP: National Polar-orbiting Partnership



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MicroMAS-1, MicroMAS-2, and MiRaTA

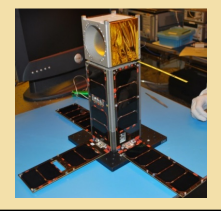
MicroMAS = Microsized Microwave Atmospheric Satellite MiRaTA = Microwave Radiometer Technology Acceleration

MicroMAS-1

3U cubesat with 118-GHz radiometer

8 channels for temperature measurements

July 2014 launch, March 2015 release; validation of spacecraft systems; eventual transmitter failure

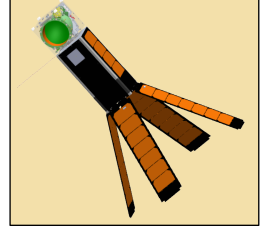


MicroMAS-2

3U cubesat scanning radiometer with channels near 90, 118, 183, and 206 GHz

12 channels for moisture and temperature profiling and precipitation imaging

Two launches in 2016

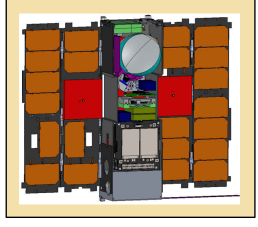


MiRaTA

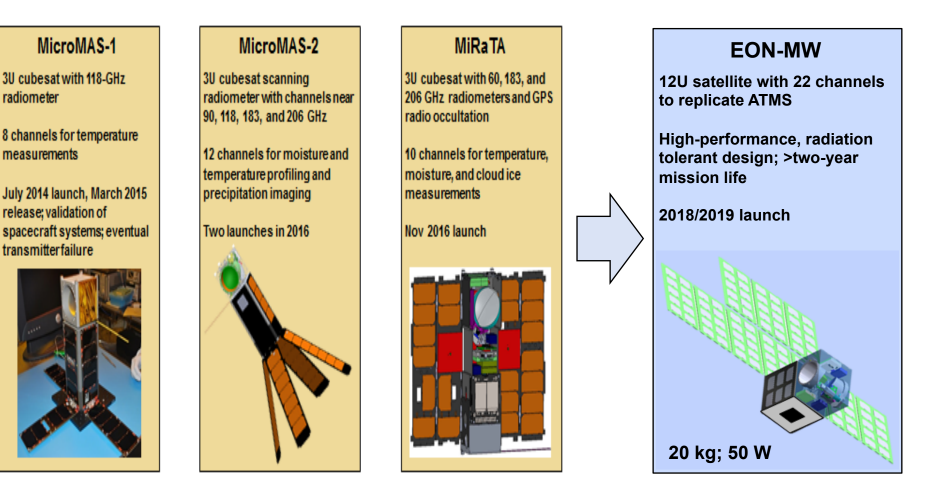
3U cubesat with 60, 183, and 206 GHz radiometers and GPS radio occultation

10 channels for temperature, moisture, and cloud ice measurements

Nov 2016 launch on JPSS-1





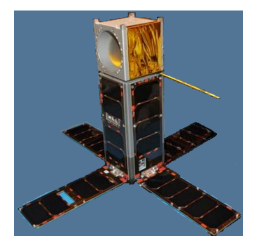




Successful MicroMAS Release March 4, 2015



Micro-sized Microwave Atmospheric Satellite (Released from ISS 3/4/2015)

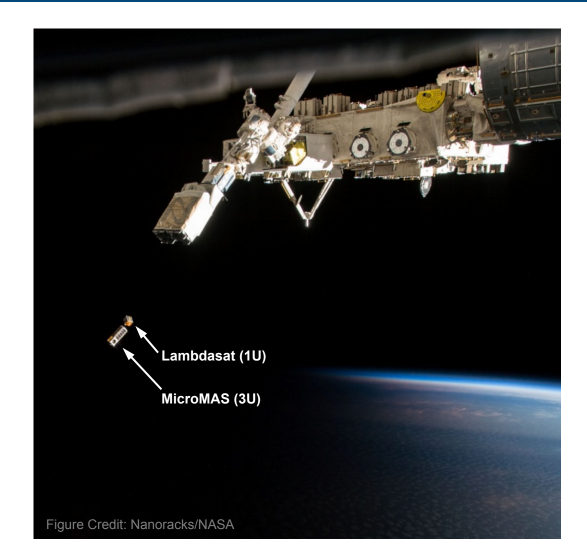


4.2 kg, 10 W, 3U (34 \times 10 \times 10 cm)

MicroMAS provides high-resolution radiometric imagery for improved weather forecasting

Collaborative mission between MIT LL and MIT Campus (Aero/Astro)

MIT Campus: Spacecraft bus MIT LL: Payload and system I&T

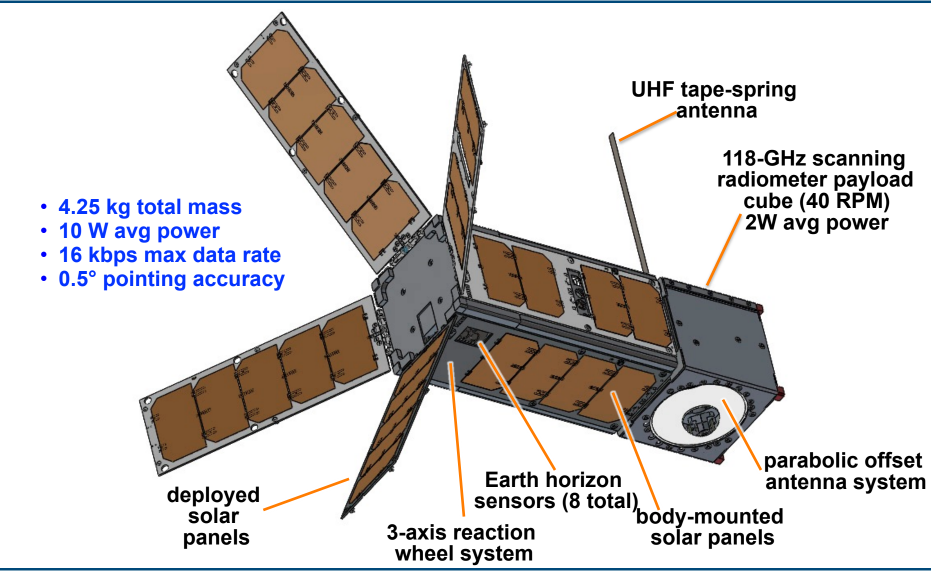


Cubesat Receivers - 12 WJB 5/20/2015 MicroMAS transmitter fault occurred two weeks into mission. LINCOLN No payload data downloaded to date.

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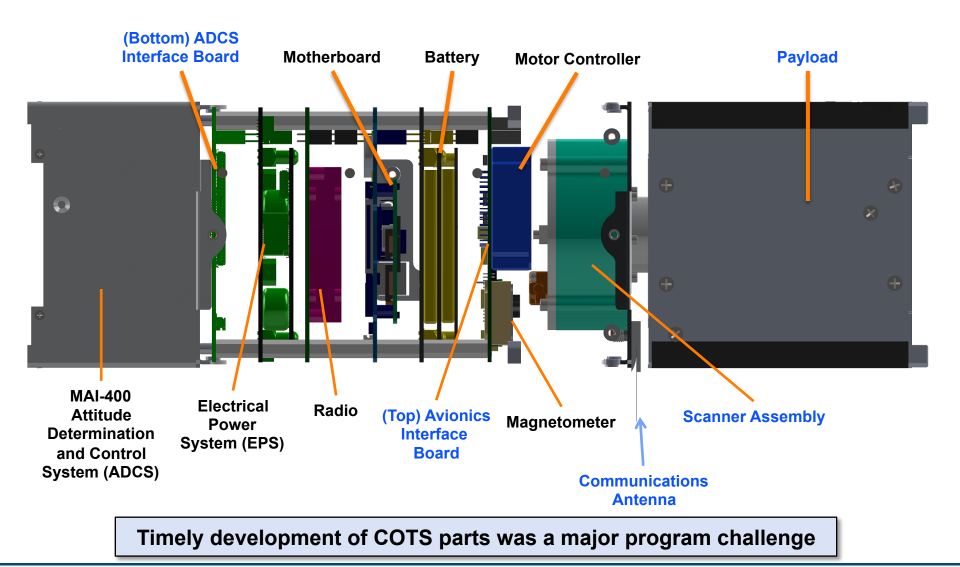
The MicroMAS CubeSat





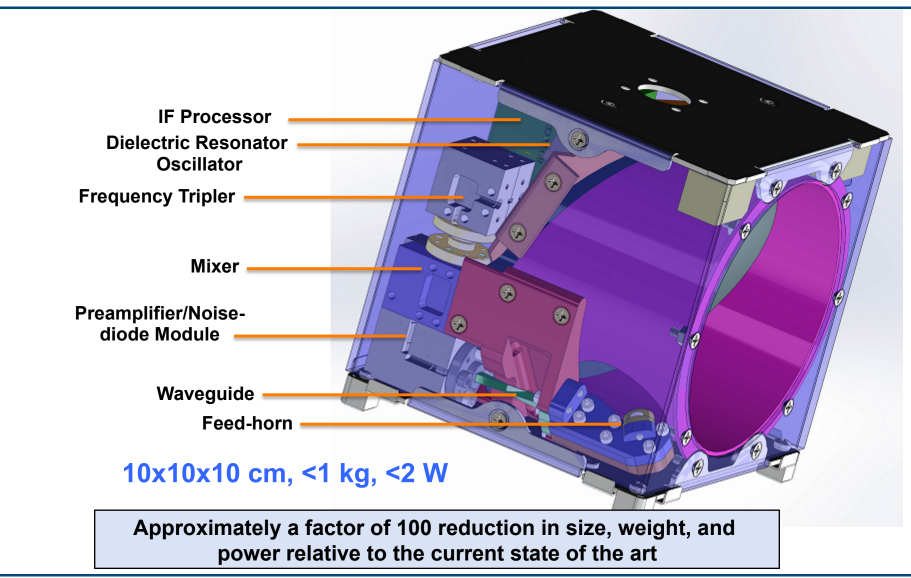
MicroMAS Bus Design

Custom vs. COTS Parts





MicroMAS Payload (Side View) 118-GHz Spectrometer



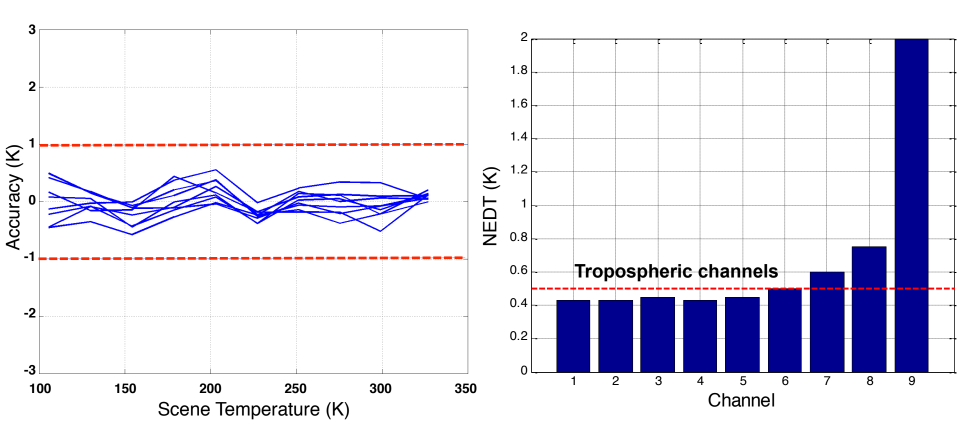


MicroMAS Flight Unit





Radiometer Performance (Accuracy and Precision) is State-of-the-ART

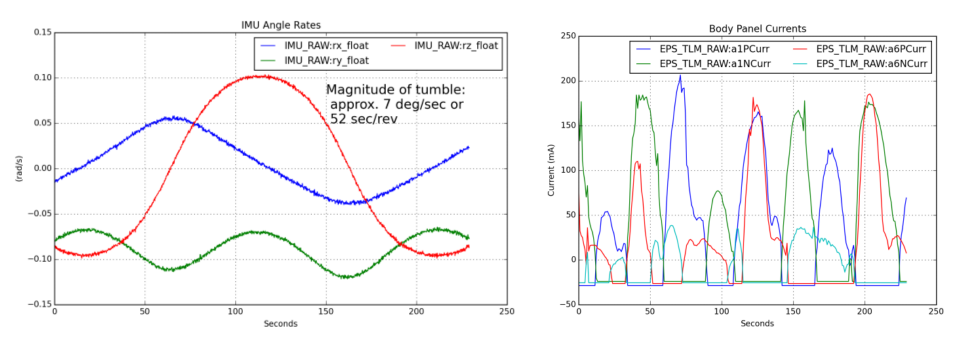


ATMS equivalent spot size; 250 K payload temperature





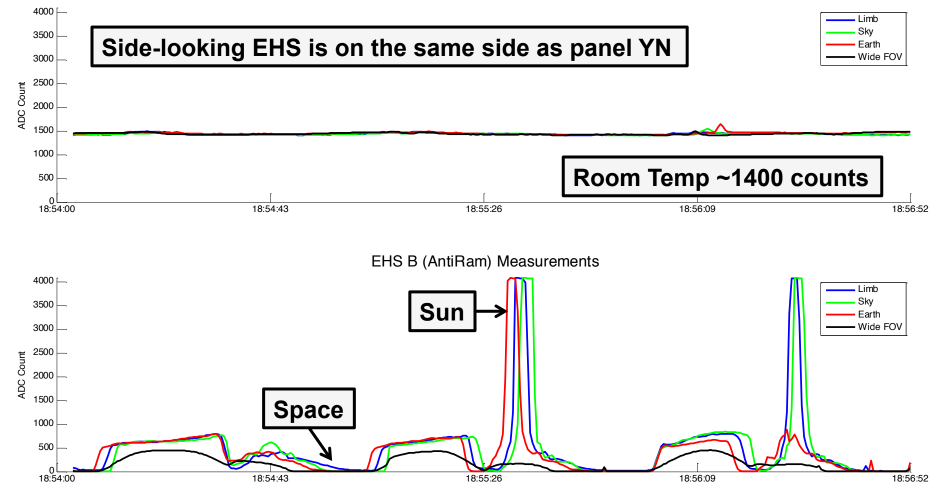
Successful Checkout of Avionics, Power, Attitude Determination, Thermal, and Communications Subsystems





Earth Horizon Sensor Readings

EHS A (Side) Measurements

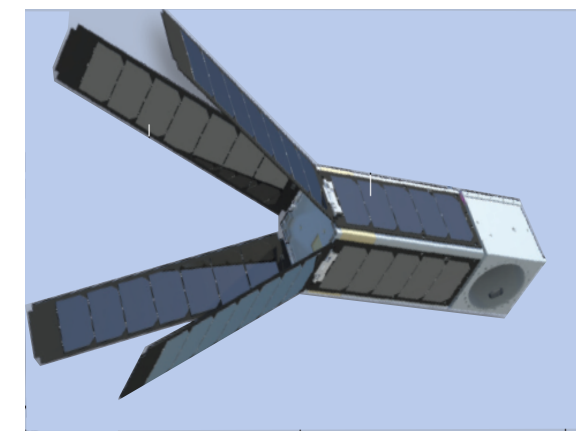


Cubesat Receivers - 19

WJB 5/20/2015



MicroMAS-2 Late 2016 Launch



Spacecraft

- 3.8 kg total mass
- 9.1 W avg power
- 16 kbps max data rate
- 0.2° pointing accuracy

Payload

- 12 Channel (90-206 GHz)
- Scanning Radiometer
- Payload Cube (30 RPM)
- <3 W avg power



MicroMAS-2 Design Changes

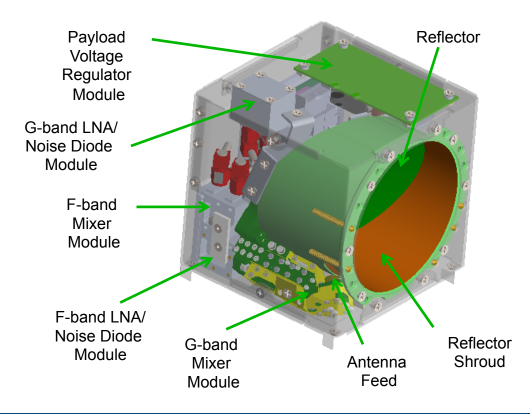
Subsystem	Delta from MicroMAS1		Impact
Payload	Next gen payload 12 channel, quad-band	Better science	Power, Data +~25%
Avionics	More flexible executive code Bug fixes in ADCS code		Improved performance and stability
Comm	-Next gen Cadet high-rate radio -Backup low-rate radio on motherboard (MB)	Backup for Cadet radio failure - Recover ADCS anomaly - Partial data option - Use as beacon	Improved reliability
Power	4@ 3U panels, Deploy to 135 °	Supplies more power	Better performance
Launch	ISRO PSLV ISIS Quad pack	Schedule availability	Survive higher launch loads
Orbit	~ 500 km, 98º sun synch	Longer orbit life	Operate in different thermal conditions
Ground segment	Beacon Improved ground station code	Better performance and reliability	Beacon freq approval



MicroMAS-2 Payload

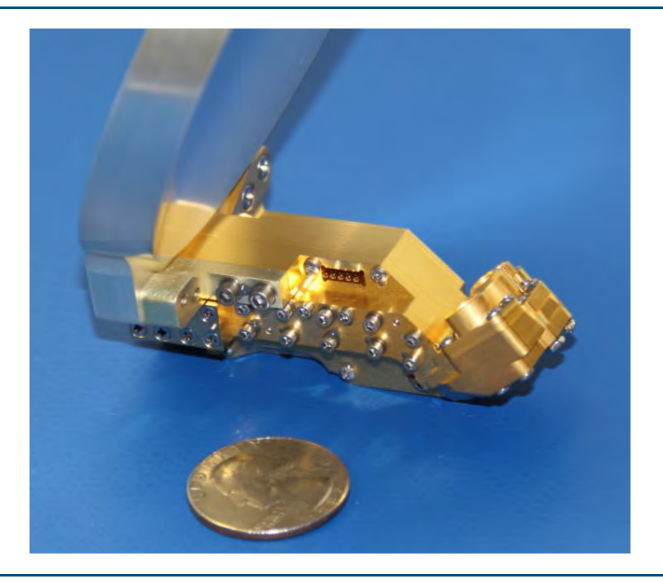
Ultracompact W/F/G band Radiometer

- Window 2 ch (90, 207 GHz)
- F band 9 ch (115-119 GHz)
- G band 3 ch (183±1, 3, 7 GHz)





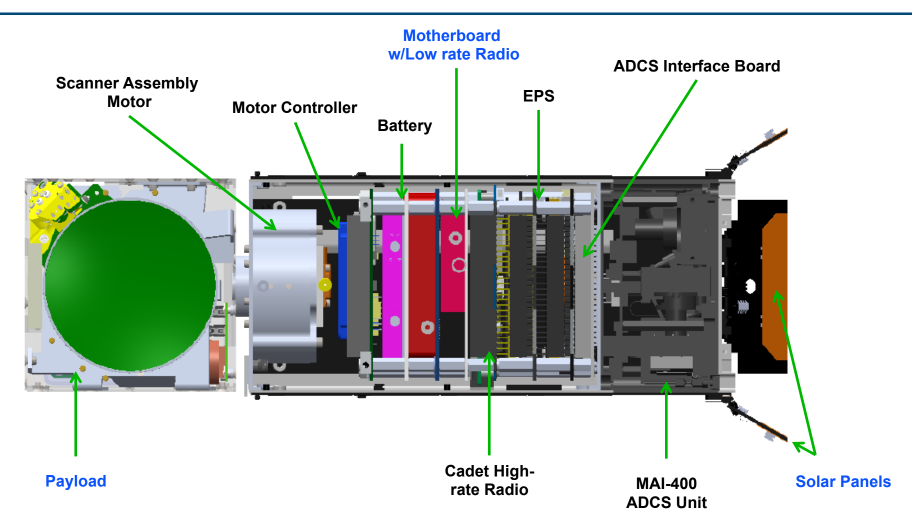
MicroMAS-2 Flight Unit



Receiver Temperature 700 K near 183 GHz 2000 K at 207 GHz



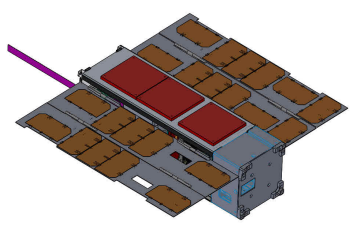
Space Vehicle Cutaway





<u>Mi</u>crowave <u>Ra</u>diometer <u>T</u>echnology <u>A</u>cceleration (MiRaTA)

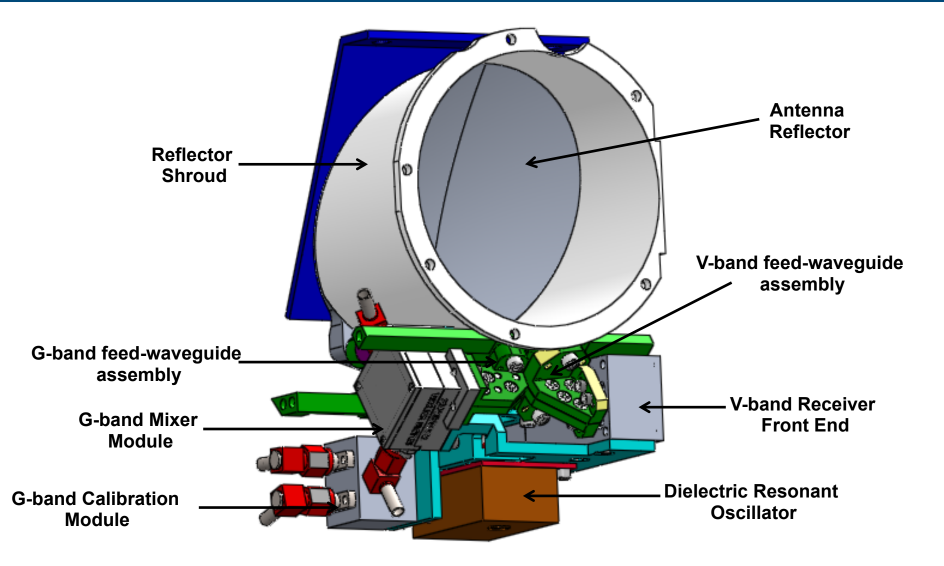
- 3U (10 cm x 10 cm x 34 cm) tri-band radiometer
 - Temperature, water vapor, and cloud ice
 - Absolute calibration better than 1 K
- Calibration proof of concept using limb measurements and GPS-RO
 - 60, 183, and 206 GHz; OEM628 GPS
- Funded by NASA Earth Science Technology Office (ESTO)
- \$3.6M
- 30-month build (Oct. 2013 Mar. 2016)
- Launch in late 2016



- 4.5 kg total mass
- 10 W avg power
- 10 kbps max data rate
- 0.5° pointing accuracy



MiRaTA Radiometer System





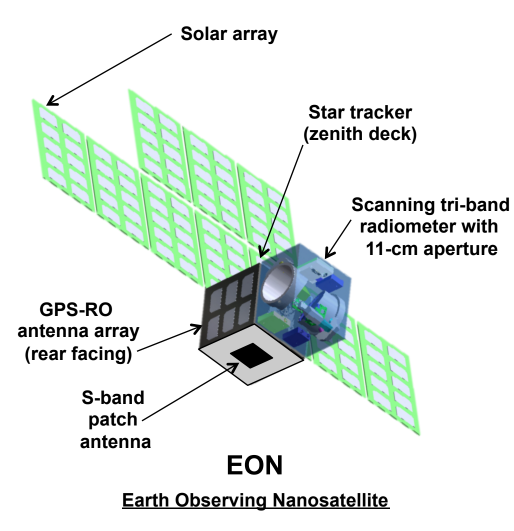
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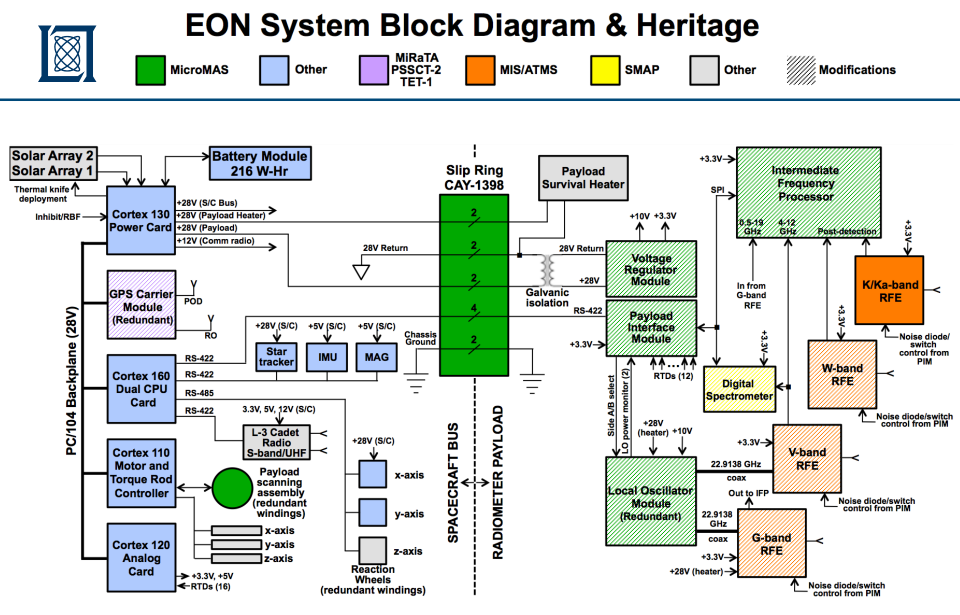
Earth Observing Nanosatellite



- All the features of MicroMAS (wide swath) and MiRaTA (sensitivity)
- 12U cubesat (21x21x34 cm)
- Larger aperture (improved spatial resolution)
- 23/31 + 50-60/88 + 166/183 GHz 22 ATMS-equivalent channels
- 2-3 year mission lifetime
- Data downlink using S-band

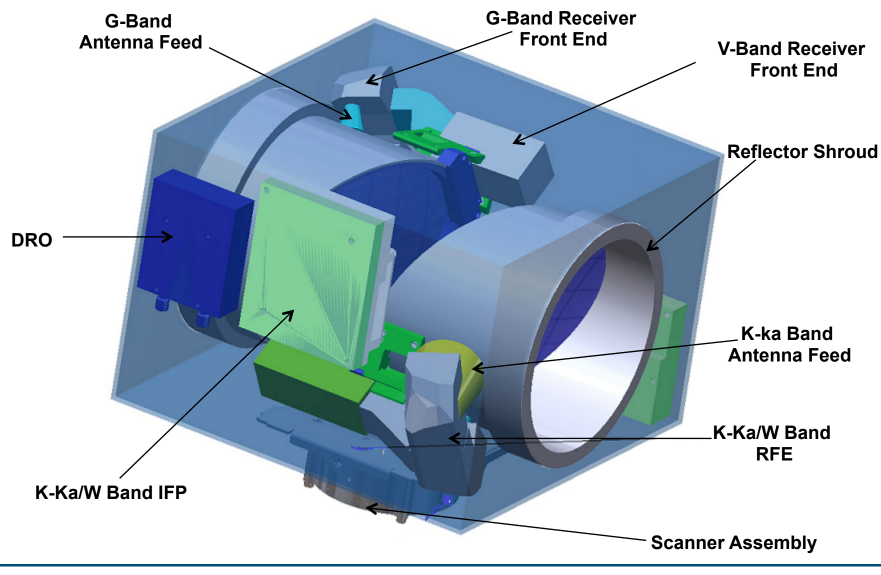


- Pointing
 - 0.1-degree (3-sigma) pointing knowledge
 - 0.5-degree (3-sigma) pointing control
 - Expected performance: ~Five times better than requirement
- Power
 - 48 W (avg) power required
 - Solar array to provide 60 W (avg) at end of life (three years)
- Communications
 - Average data rate 50 kbps
 - S-band radio downlinks all data at 100 seconds per orbit
- Lifetime
 - Two years (threshold); >three years (goal)
 - Rad hard/tolerant parts used; TID below 10 krad at three years
 - Scanning assembly lifetime tested to >50M revs (>three years)





EON Payload





EON Scanning Assembly Motor



Image courtesy of Aeroflex, Inc

Note: Image of generic Aeroflex BLDC motor

Space Qualified Aeroflex Zero-Cogging Brushless DC Motor

- Part no: Z-0250-050-3-104
- 2.5in O.D., 1.5in I.D., 1in height
- Mass: 163g
- Nominal operating power: 0.020 W
- Lifetime tested to >50M rotations (> 3yr EON life)
- Redundant windings

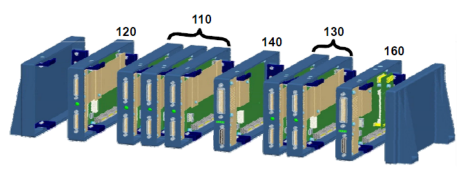


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EON Avionics

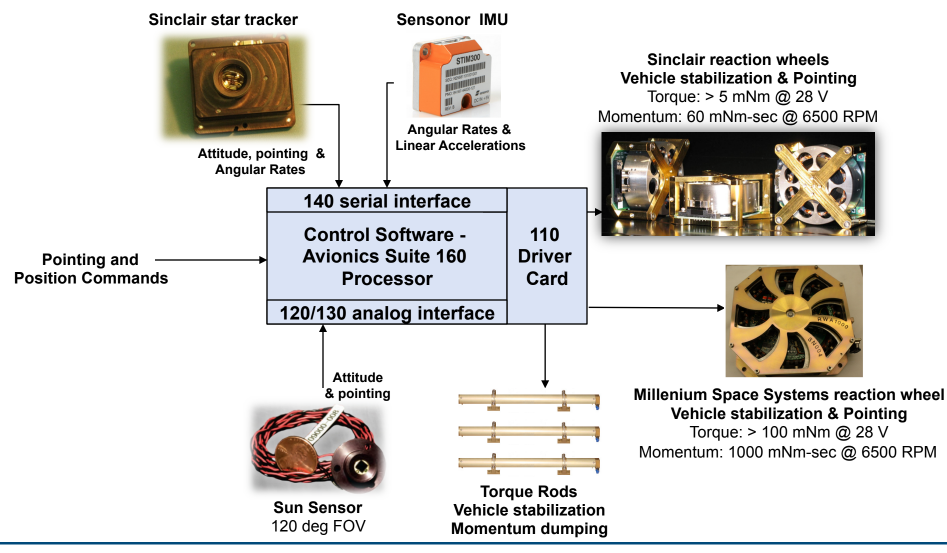
Andrews Space 100 Series				
	Processor	Xilinx Virtex 4FX with dual PPC		
Model 160 Flight Computer	Memory	64 MB of SDRAM 2 GB of Flash 1 Mb of EEPROM (x3)		
	Operating System	Real Time Linux		
Model 140 Communication Card	Supported Interfaces	Ethernet, SPI, I2C, RS-232, RS-422, RS-485, 1553B, JTAG		
Model 130 Electrical Power	Solar Panel Interface	6 Battery Control Regulators Peak Power Tracker		
System	Battery Interface	7.2 V Lithium Ion		
	A/D Converter	16-bit		
Model 120 Instrumentation Card	I/O	16 Analog Inputs 2 Analog Outputs 8 Opto-Isolated Digital I/O		
Model 110 Motor/Valve Driver Cards	Driver Circuit	36 Channels/ 12 per card (2A/channel)		







EON GNC Components





- Nanosatellite sounders could provide unprecedented performance at relatively low cost and risk
- MicroMAS missions demonstrate core technologies
- Pre-launch testing has indicated excellent performance
 - 40 RPM scanning; 2W payload power consumption
 - Accuracy and NEDT meet requirements
- MicroMAS-2: Commercially procured launch for Fall 2016
- Microwave Radiometer Technology Acceleration (MiRaTA)
 - Next generation follow-on with multiple bands (temp. and water)
 - 2016 launch on JPSS-1
- EON-MW could potentially demonstrate ATMS-like quality on a low-cost CubeSat
 - If proven, this would be a revolutionary advancement!

Backup Slides





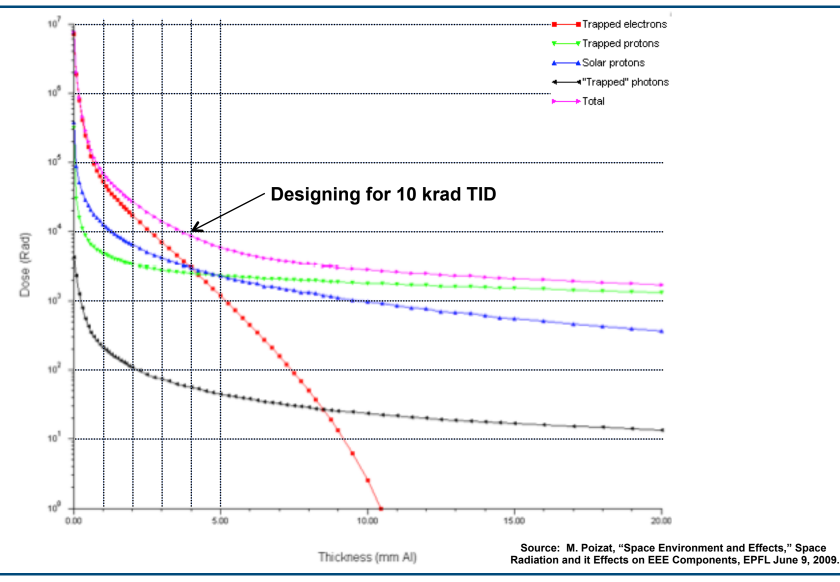
EON Mass Budget (Mostly Measured Values)

	Mass
	(kg)
Microwave payload	4
Rotary motor/slipring	0.47
GPS antennas	0.5
Avionics	0.472
Batteries	1.8
Small reaction wheels	0.45
Large wheel	0.97
Torque bars	1
Magnetometer	0.2
Sun Sensor	0.05
Star Tracker	0.085
Deployable solar array	2.45
Structure (Bus)	5
Cables and connectors	1
GPS receiver	0.25
Radio (L-3 Cadet)	0.3
Total	18.997

20% Margin (24 kg max)



Dose depth curve for a 5 year LEO polar mission (800km, 98deg)



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EON Payload Power Budget

Component	Power (W)	Duty Cycle (%)	Avg Power (W)
G RFE	2.4	100	2.4
V RFE	1.9	100	1.9
K/Ka RFE	2.125	100	2.125
W RFE	0.375	100	0.375
V Digital	4.375	50	2.188
V PDRO	2.875	100	2.875
Thermal control	6.25	100	6.25
PIM	1.25	100	1.25
IFP	2.8125	100	2.8125
GPSRO	2.5	20	0.5
Total			22.675

Power regulation inefficiencies included above.



EON Bus Power Budget

Component	Power (W)	Duty Cycle (%)	Avg Power (W)
Cortex 110	1.3	100	1.3
Cortex 120	1.5	100	1.5
Cortex 130	3.3	100	3.3
Cortex 150	2	100	2
Cortex 160	10	100	10
ST-16	0.5	100	0.5
RW3-0.60	1	100	1
RW3-1.0	2	100	2
Scanning assembly	1	100	1
Comm	10	5	0.5
IMU	1.5	100	1.5
Total			24.6

Power regulation inefficiencies included above.



- Payload: 22.7 W
- Bus: 24.6 W
- Total: 47.3 W
- Available from solar array at end-of-life (11:30 orbit): 55 W
- Margin: 16 %



Solar Array Based on ISARA Design Available from Pumpkin, Inc.

