

## Demonstration of a Hyperspectral Microwave Receiver Subsystem

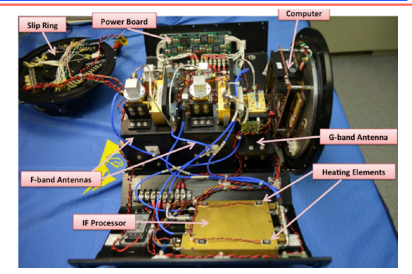
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## **Objective**

- •Develop and demonstrate a new hyperspectral microwave receiver subsystem to support future atmospheric sounding missions such as PATH.
- •Achieve an all-weather sounding capability through broadband 118 and 183 GHz receiver subsystems.

- Core technology effort is an ultra-compact (<100cm3, 500g) Intermediate Frequency processor (IFP) module enabling hyperspectral sensing within the mass/volume envelope of current systems.

•Enable smaller sensors with greater reliability, launch opportunities, and performance with the proposed IFP technology, together with recent RF advancements.



Fully assembled hyperspectral microwave receive subsystem

## **Accomplishments**

- Developed, integrated, and tested a 52-channel receiver subsystem compatible with NASA CoSMIR airborne scanner
- Proved a new IFP module with ultra-compact size and low-power (~5 W) operation, suitable for smallsat operation
- Proved a new wideband receiver architecture with state-of-the-art performance in low-SWaP package
- Developed data system to interface receivers, collect and aggregate data, and communicate with CoSMIR host
- Demonstrated receiver at room temperature and in thermal chamber (-20C to +20C) to simulate airborne environment
- Achieved or exceeded all performance metrics: linearity (0.3%), NEDT (0.35K in each channel), and volume (10x10x1 cm^3)
- Identified optimizations (RF and video gain settings) for further performance improvement
- Infusions of IFP (9 channel prototype version): MiRaTA ('17 launch), MicroMAS ('17 launch), TROPICS (12 satellites for '19 launch readiness)

## <u>Co-Is/Partners:</u>

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 $TRL_{in} = 3$  $TRL_{out} = 5$ 

