

## Microcontroller for Embedded Space Applications: Specification and Design Verification

Claudio Monteleone

**TEC-EDD** 

ESA UNCLASSIFIED - For Official Use



## Microcontroller for Embedded Space Applications



- Budget: 1M€
- Duration: activity KO in August 2014
- Prime: Cobham Gaisler
- Main Objectives:

Definition, design, manufacturing and verification of a mixed-signal micro-controller for space applications.

ESA UNCLASSIFIED - For Official Use

TEC-ED & TEC-SW FP Day | 11/12/2018 | Slide 2



