

ORBiT Glossary

AD00003

Rev: A01 Gabriel Smolnycki 2019–08–26

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1 Introduction

1.1 Scope

This document covers all special terminology used by ORBiT.

1.2 Purpose

Due to the large variety of specialized terminology used, this document provides basic definitions for any specialized acronyms or terminology used by ORBiT. This central resource should be regularly updated so as to reduce confusion and improve communication.

1.3 Revision History

Rev	Author	Approver	Changes	Date
A01	Gabriel Smolnycki		Initial draft	

Table 1: Summary of Revision History

2 Acronyms

APU Actuator Power Unit

BAS Base Station Electronics

BIST Built-in self test

BPS Back-plane System

COM Computing and Operation Module

DAU Data Acquisition Unit

DRU Data Record Unit

FRU Failure Recover Unit

GTS Ground Testing System

LCS Launch Control Station

MCU Main Control Unit

MCF Main Control Facility

OA-I ORBIT Avionics System I

OA-II ORBIT Avionics System II

PAM Telecommunication and Acquisition Module

PF Payload Frame

PM Payload Modules

PMU Power Manager Unit

PPU Pyrotechnic Power Unit

RCS Radio Communication System

SFU Sensor Fusion Unit

TAM Power and Actuator Module

TCU Telecommunication Unit

TTS Terrestrial Telemetric Station

VEH Vehicle Electronics

3 Words

Payload Frame Connections all modules in the VEH assembly

Vehicle The rocket, or launch vehicle