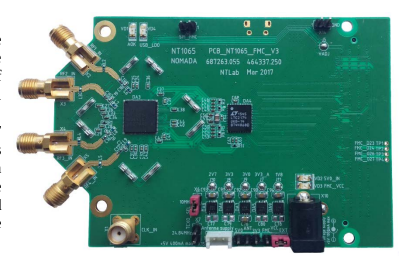


## 1. OVERVIEW

NT1065 FMC2 is a FPGA Mezzanine intended Card to demonstrate performance capabilities and of NT1065 "Nomada": 4-channel GPS/GLONASS/Galileo/BeiDou/ IRNSS/QZSS L1/L2/L3/L5 band RF Front End. All outputs and controls are routed to FMC connector, which allows to mount FPGA Mezzanine Card to any compatible FPGA to build your system prototype with platform you got used to work with.



## 2. KEY FEATURES

- IO ports:
  - o Every channel individual RF input with active antenna supply option
  - External reference frequency input (TCXO)
  - FMC LPC connector compatible to PicoZed FMC Carrier V2 and FPGA development boards: ZC706/ML605/ Arria V GX and others boards with LPC//HPC connector.
  - o 2-bit @50MSPS NT1065 output or 12/14-bit @105MSPS external ADC output (optional)
- On-board reference frequency sources:
  - o 10 MHz 0.28ppm high-stability TCXO
  - o 24.84 MHz 1.5ppm TCXO
- Additional modules:
  - o 1 to 4 RF splitter/preselector
  - o 2 to 4 RF splitter/preselector
  - o 4-channel RF LNA/preselector
- Comprehensive software and manual:
  - o NT1065\_FMC2 user manual
  - O GUI for NT1065 registers configure (Windows 7/8/8.1/10, Linux Ubuntu 16.04 compatible)
  - o Description of FPGA project for signals acquisition and NT1065 configuration
  - o NT1065 "Nomada" configuration examples
  - o FPGA project for signals acquisition and NT1065 configuration
  - o Database of PCB reference design (on request)

## 3. CONTENTS OF DELIVERY

- Mezzanine Card NT1065\_FMC2
- Mounting Set
- Connection Set
- Link to online documentation



# 4. STRUCTURE

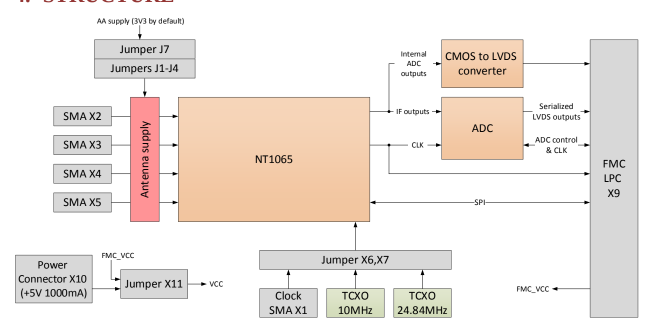


Figure 4.1: Block diagram

## 5. ORDERING INFORMATION

Board assembly options available for ordering:

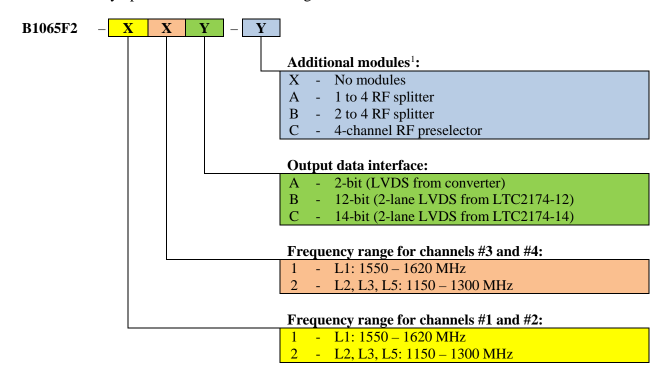


Figure 5.1: Ordering information

Ver 3.01 page 2 of 2 www.ntlab.com

<sup>&</sup>lt;sup>1</sup> If several additional modules are required, please, add corresponding symbols consequently, e.g. B1065F2–12A–AB. Refer to document "Additional modules\_NT1065.pdf" for description and assembly options.