

## DAFTAR PUSTAKA

- [1] Anonim.(2011). *Optics spec of LS-Y201 JPEG camera*. <http://www.linksprite.com/article/shownews.php?lang=en&id=56> diakses 2 Mei 2013
- [2] Arphit Marthur. *On-board computer* [http:// www.iitk.ac.in/me/jugnu/obc.htm](http://www.iitk.ac.in/me/jugnu/obc.htm), diakses 26 Maret 2013
- [3] Bak, Thomas .(2002). *System engineering on-board data handling*. Aalborg University.
- [4] Bruun Clausen, Thomas. (2011). *Designing on board computer and Payload for AUU Cubesat*. United Kingdom
- [5] Cahyono, D. (2013). *Perancangan dan realisasi OBDH (On-Board Data Handling) remote sensing payload untuk aplikasi nanosatelit berbasis Sistem FPGA (Field Programmable Gate Array)*. Skripsi. Bandung: Fakultas Teknik Elektro dan Komunikasi Institut Teknologi Telkom.
- [6] Digi. (2010). *Xbee/Xbee-Pro ZB RF Modules*. Digi
- [7] Edwar. (2011). *Implementasi dan analisis imaging payload nanosatellite untuk monitoring deforestasi pada hutan indonesia*. Skripsi. Bandung: Fakultas Teknik Elektro dan Komunikasi Institut Teknologi Telkom.
- [8] Eickhoff, Jens .(2012). *Onboard computers, Onboard software and satellite operations : an introduction*. New York : Springer
- [9] Gulzar, Kashif. (2009). *Camera design for pico and nano satellite applications*. Tesis. Swedia : Luleå University of Technology.

- [10] Hardhienata, Soewarto , Robertus Heru Triharjanto dan Mohamad Mukhayadi . 2011. *LAPAN-A2 : Indonesian Near-Equatorial Surveillance Satellite*. Lembaga Penerbangan dan Antariksa Nasional Indonesia
- [11] Hyde, John . (1999). *USB design by example : a practical guide to building I/O devices*, John Wiley & Sons, Inc., Toronto
- [12] Horan, Stephen and Robert Hull . (2012). *Using a balloon flight for end-to-end testing of a nanosatellite mission*. New Mexico State University, NM USA
- [13] Karirri, Abdul dan Gunawan S. Prabowo .(2012). *Analisis dan perancangan toleransi kesalahan pada on board data handling satelit LAPAN A2*. Lembaga Penerbangan dan Antariksa Nasional Indonesia
- [14] Kitts, Christopher. (2002). *Command and data handling systems*. Santa Clara University
- [15] Kramer, H. J. (2002). *Tsinghua*.<https://directory.eoportal.org/web/eoportal/satellite-missions/t/tinghua-1> diakses 12 Mei 2013.
- [16] Kuswadi, Son, dkk (2010). *Preliminary design review vers. 100 indonesian nter university satellite*. Surabaya : Inspire Iinusat-01.
- [17] Mbed. (2009). *mbed-nxp-lpc1768-datasheet*. NXP
- [18] Permata, Ichsan Mulia dan Dr. Widyadana Adiprawita . (2012) . *Rancang bangun on-board computer ITB-Sat dengan kemampuan upgrade firmware pasca peluncuran*. Bandung : Penerbit Institut Teknologi Bandung
- [19] Prasetyo, Eri W. *konsep kamera CMOS:pixels*.Jakarta : Penerbit Universitas Gunadarma.

- [20] Putra, Agfianto Eko, Bakhtiar Aldino A.S, Catur Atmaji dan MS. Hendriyawan A. (2012). *Purwarupa on-board data handling (OBDH) berbasis mikrokontroler LPC1769 untuk satelit IiNUSAT-1*. Yogyakarta : Penerbit SITIA
  
- [21] Solhoj, Jonas, Malte Breiting dan Morten Briand Thomsen . (2002). *Onboard computer for pico satellite*. Technical University of Denmark
  
- [22] Toulson, Rob dan Wilmhurst Tim. (2012). *Fast and effective embedded system design : applying the ARM mbed*. Oxford : Newnes
  
- [23] UNISEC . (2011). *Can satellite (cansat) design manual*. University Space Engineering Consortium, Japan
  
- [24] Zheng, You, Gong ke. (1999). *Tsinghua micro/nanosatellite research and it's application*. Tsinghua University.