

DAFTAR PUSTAKA

- [1]. A. A. Fashi, M. Kamyab, M. Barati , “A Microstrip Small-Sized Array Antenna Based On The Meta-Material Zeroth-Order Resonator”. Progress In Electromagnetics Research C, Vol. 14, 89–101, 2010.
- [2]. A. Azizah, M. Baharuddin, E. Palantei, “Desain Antena Mikrostrip Triangular Untuk Aplikasi Radar Altimeter”. Universitas Hasanuddin, 2016.
- [3]. A. Chen, X. Ying, K. Ding, “A Novel Compact Antenna of Radio Altimeters Based on Bi-Layer Substrate Technology”. The 5th IEEE International Symposium on Microwave, Antenna, propagation and EMC Technologies for Wireless Communication, 2013.
- [4]. A. Keshtkar, A. Keshtkar, dan A. R. Dastkhosh. “Circular Microstrip Patch Array Antenna for C-Band Altimeter System”. Hindawi Publishing Corporation International Journal of Antennas and Propagation, 2008.
- [5]. Balanis, C. A. Modern Antenna Handbook. Canada. John Willley & Slons, Inc, 2008.
- [6]. Division, Kratos Lancaster Electronic Products. “Altimeter Antenna Model 8201 Microstrip” www.kratosepd.com/lancaster (Diakses 7 Juli 2018).
- [7]. H. A. Majid, M. K. A. Rahim, T. Masri, “Microstrip antenna’s gain enhancement using left-handed metamaterial structure,” Progress In Electromagnetics Research M, vol. 8, pp. 235–247, 2009.
- [8]. Helfrick, Albert. “Principles Of Avionics Seventh Edition”. Leesburg VA USA: Avionics Communication.inc, 2012.
- [9]. Helfrick, Albert Myron Kayton, Walter R. Fried. “Avionics Navigation Systems”. New York : A Wiley-Interscience Publication, 1997.
- [10]. H. M. Elkamchouchi, R. A. Salem, “Triple Band Microstrip Patch Antenna with I Slot For Radar Altimeter Applications”. IOSR Journal of Electronics and Communication Engineering (IOSR-JECE), Volume 11, Issue 3, 2016.
- [11]. International Civil Aviation Organization. USE OF 4200-4400 MHZ RADIO ALTIMETER BAND. France: International Civil Aviation Organization, 2011.
- [12]. K. RamaDevi, A. M. Prasad, A. Jhansi Rani, “Design of A Pentagon Microstrip Antenna for Radar Altimeter Application”.International Journal of Web & Semantic Technology (IJWesT) Vol.3, No.4, Oktober 2012.

- [13]. M. Ramesh, YIP. KB., "Design Formula for Inset Fed Microstrip Patch Antenna". Journal of Microwaves and Optoelectronics, Vol. 3, No. 3, Desember 2003.
- [14]. M. S. Anwer, M. Nizar Hamidon, A. Ismail, A. R.H. Alhawari. "Gain Enhancement of a Microstrip Patch Antenna Using a Reflecting Layer". Hindawi Publishing Corporation International Journal of Antennas and Propagation, 2016.
- [15]. Nebylov V. Alexander, Felix J. Yanovsky. "Radar Altimeters". New York : Momentum Press, 2013.
- [16]. Rahman, M., Hossain, Q., Hossain, M., Nishiyama, E., & Toyoda, I. "Design and parametric analysis of a planar array antenna for circular polarization". International Journal of Microwave and Wireless Technologies, 2016.
- [17]. Ronaldo Ferreira Junior, Marco Marinho, Kefei Liu, Joao Paulo da Costa. "Improved Landing Radio Altimeter for Unmanned Aerial Vehicles based on an Antenna Array." International Congress on Ultra Modern Telecommunications and Control Systems, 2012.
- [18]. Sitia Gamawati Erta Lestari, Heroe Wijanto, Yuyu Wahyu. "Perancangan Dan Realisasi Antena Mikrostrip Bentuk E Modifikasi Dengan Elemen Parasit Untuk Radio Altimeter Pada Frekuensi 4.2 – 4.4 GHz", 2015.
- [19]. Telecommunication, International Telecommunication Union. "Operational and technical characteristics and protection criteria of radio altimeters utilizing the band 4 200-4 400 MHz". Radiocommunication Study Groups, Desember 2013.
- [20]. THFS and NAR. "Radio Altimeter". National Astronomy and Ionosphere Center (Arecibo Observatory). www.naic.edu/~phil/rfi/NAR_Radio_Altimeter.pdf (Diakses September, 2017).
- [21]. U.S. Department Of Transportation Federal Aviation Administrationflight Standards Service. "Pilot's Handbook Of Aeronautical Knowledge". Federal Aviation Administration, 2008.
- [22]. V. Singh, H. Bhatia, P. Kuchroo, E. Sidhu, "Slotted Rook Shaped Novel Wide-band Microstrip Patch Antenna for Radar Altimeter, IMT, WiMAX and C-band Satellite Downlink Applications". International Conference on Global Trends in Signal Processing, Information Computing and Communication, 2016.
- [23]. Yahya Sukri, Bayu Prabowo, Arief Budi Santiko, Yuyu Wahyu. "Perancangan Dan Realisasi Antena Susunan Linier Mikrostrip Patch Persegi Dengan Catuan *Proximity Coupled* Untuk Radio Altimeter Pesawat 4,2 – 4,4 GHz", 2016.

[24]. 767 Flight Deck and Avionics - X-Plane Reviews
<https://xplanereviews.com/applications/core/interface/file/attachment.php?id=14843>
(Diakses 11 Juli 2018)