

DAFTAR PUSTAKA

Aeronautical Radio, Inc. 2551 River Road Annapolis, MD 21401, 3703 N. 200th Street, Omaha, Nebraska.

Airlines electronic engineering commite, 2004, Diktat Arinc spesification 429 PART 1-17, Aeronautical Radio, Inc.

Airlines electronics engineering commitee, 2004, Mark 33 digital information transfer system (DITS) part 1 function descriptin, electrical interface, label assignments and word formats, Aeronautical Radio, Inc 2551 riva road, annapolis, maryland 21401.

Cara kerja komputer

<https://id.wikipedia.org/wiki/Komputer>

di akses pada tanggal 2 september 2018 pukul 13:00 WIB.

EHJ Pallet, 1981, Aircraft instruments principles and applications second edition, Pitman books limited 128 long acre, London.

Hadipa elsih, 2019, Pengenalan Dasar Visual Basic 2010.

<http://elsihadipa.blogspot.com/2015/02/pengenalan-dasar-visual-basic-2010.html>

di akses pada tanggal 18 januari 2019 pukul 17:00

Prof.M.Kamaraju, VHSIC Hardware Description Language (VHDL)

Implementation and Verification of ARINC 429 Core, Gudlavalleru EngineeringCollege, India

Sistem bus

<https://www.researchgate.net/publication/318815310>

diakses pada tanggal 24 september 2018 pukul 13:00 WIB

Wg Cdr Nikhil, 2012, Aviation Data Transmission-Moving From Electronic to Optical Domain : Review of ARINC 429 & 629 Standars, Indian Air ForceMilitary Institute of Science and Technology, Dhaka Bangladesh.

Yasemin Isik, ARINC 629 Data bus standard on aircraft, Avionics Department Anadolu University Civil Aviation School, 26470, Eskisehir, Turkey.

2000, ARINC Protocol Tutorial, Condor Engineering, Inc.

- 2010, *Module 5 Digital Techniques and electronic instrument system for EASA part-66*, TTS Integrated Training System.
- 2013, Pengertian bus dan jenis-jenis bus
<https://nifan10.blogspot.com>
di akses pada tanggal 2 september 2018 pukul 13:00 WIB.
- 2015, CPU BUS dan ALU
<https://mazzeko.wordpress.com/2015/01/14/cpu-bus-dan-alu/>
di akses pada tanggal 2 september 2018 pukul 13:00 WIB.
- 2017, *USB ARINC-429 ARINC 429/717 Interface Materi Training*, PT. Infoglobal Teknologi Semesta, Jakarta Timur, Indonesia.