

DAFTAR PUSTAKA

- [1] Stremler, G. Stremler, “*Introduction to Communication System*”, Addison Wesley Publishing Company, University of California, 1990. Wahyuni. Tri, “*Jaringan Komputer Lanjut*”, Universitas Gunadarma, Jakarta, 2013.
- [2] Santoso, Hari Lilik dkk, “Penguat *Inverting*” dalam Perancangan Dan Pembuatan Temperature Transmitter Menggunakan Operational Amplifier (Op-Amp) IC LM741, (Hlm 2), Subang: Sekolah Tinggi Teknologi Texmaco.
- [3] Surjono. Herman Dwi, “*Elektronika Lanjut*”, Penerbit Cerdas Ulet Kreatif, Jember, 2009.
- [4] Kusmaryanto. Sigit, “PCM (Pulse Code Modulation)” dalam Analisis Distorsi Pentransmisi Sinyal PCM (Pulse Code Modulation) 30/32 Pada Saluran Telepon Tetap Yang Berperilaku Sebagai LPF (Low Pass Filter). (Hlm 2), Brawijaya: Universitas Brawijaya.
- [5] ADC0808/ADC0809 8-Bit μ P Compatible A/D Converters with 8-Channel Multiplexer *Datasheet*, Texas Instruments, OCTOBER 1999–REVISED MARCH 2013. Datasheet SNAS535H
- [6] CD4014BMS, CD4021BMSCMOS 8-Stage Static Shift Registers *Datasheet*, Intersil, December 1992. Datasheet FN3294
- [7] CD4094BMS CMOS 8-Stage Shift-and-Store Bus Register *Datasheet*, Intersil, December 1992. Datasheet FN3194
- [8] DAC0808/DAC0807/DAC0806 8-Bit D/A Converters *Datasheet*, National Semiconductor, Januari 1995. Datasheet TL/H/5687
- [9] “Register Geser Serial Ke Parallel (Serial To Parallel Shift Register)” ELEKTRONIKA DASAR, 10 november 2018 [online]. Available :<http://elektronika-dasar.web.id/register-geser-serial-ke-parallel-serial-to-parallel-shift-register/>.
[Diakses 26 Januari 2019]
- [10] “Register Geser Parallel Ke Serial (Parallel To Serial Shift Register)” ELEKTRONIKA DASAR, 16 Agustus 2018 [online]. Available :<http://elektronika-dasar.web.id/register-geser-parallel-ke-serial-parallel-to-serial-shift-register/>.
[Diakses 26 Januari 2019]

- [11] “Low Pass Filter (LPF)” FILTER PASIF, 23 Januari 20220 [online]. Available :<https://abduelektro.blogspot.com/2019/06/low-pass-filter-lpf-filter-pasif.html>

