STUDY ON THE DESIGN OF CONTROL THROUGH SEVEN SEGMENT PARALLEL PORT

Hardiyan, 20499119, Luyung Dinaini, SKom, MM KKP, Computer System, 2004 STMIK Jakarta STI & K http://www.jak-stik.ac.id Keywords: study design control, parallel control

Abstract:

Utilization through the parallel port interface can help the computer in supporting the process of transferring data linking with other peripherals such as seven-segment. With a seven-segment control, can display the meter reading or digital data that is controlled seven-segment on Digital To Analog Converter (DAC). Views process scanning process can use.

It would be more effective and efficient port is used for transferring data within a range of doing that is not too green. it is also more cost-effective compared with the manufacture of Programmable Peripheral Interface Card Interface 8255.

