DESIGNING WITH SEVEN SEGMENT USE PROGRAMMABLE PERIPHERAL INTERFACE (PPI) 8255-BASED PC

Aldris Firmansyah, 40402066, Nenny Anggraini, Skom, MT KKP, Computer Engineering, 2006 Jakarta STMIK STI & K

http://www.jak-stik.ac.id
Keywords: Seven Segment

Abstract:

Combination "DESIGNING WITH SEVEN SEGMENT use programmable PERIPHERAL INTERFACE (PPI) 8255-based PC", is a series composed of PCs, interface 8255, and a series of seven segment interconnected with each other serves to bridge the 8255 PPI anatra computer with seven Combination segment. This circuit is used to display the data in the form of digital numbers and the output can then be viewed on the seven segment.

For data processing in this circuit using the language C.

OHS JAK

