

DESIGNING CIRCUITS BASIC INPUT WITH PPI BROKERAGE 8255 USING C LANGUAGE

Ryan Adrianshah Akbar, 40402265, Nenny Anggraini, SKom.,MT
KKP, computer engineering, 2006
STMIK Jakarta STI & K
<http://www.jak-stik.ac.id>
Keyword : C language

Abstract:

Series "Designing circuits Basic Input With PPI 8255 Intermediary Language Using C", is a series composed of PCs, interface 8255, and a series of basic input modules that are interconnected with one another. 8255 PPI serves to mediate between the computer with a basic set of inputs. This circuit is used to enter data in the form of binary numbers and output can then be viewed on a computer screen in the form of decimals. For data processing in this circuit using the language C.

Bibliography: 6 (1977 – 1991)

