COUNTER DIGITAL SYSTEM USING MICRO CONTROLLER (MCS) -8031
Seno Janu Ekowarso, 40497453, Ir. Irwan Nirmara. MM
KKP, Computer Engineering, 2000
Jakarta STMIK STI & K
http://www.jak-stik.ac.id
Keywords: Counter Digital

Abstract:
Microcontroller-8031 is a minimum system that can combine the input and output a
digital signal that can be used for the control of an application tool, primarily located
in industrial. By using an 8031 microcontroller-system device can be controlled
simultaneously / together as well as reliable, because the microcontroller-8031 has a
privilege in terms of hardware.
With its features, the microcontroller-8031 can be very useful for the development of
technology, especially in digital control systems are very efficient and effective.
Microcontroller system is a control center of the overall work system.
Microcontroller for digital circuits are used as a store counter or control commands
from the calculations that will be shown at 7-segment display.
Among the advantages to use microcontroller-8031 in this series is due to the
presence of all devices are required, so no longer need a computer and interface, so
no longer need a computer and an interface so that the circuit becomes more
economical and efficient, whereas in data processing within the system
microcontroller, 8031 assembly language is used.