RESEARCH AND IMPLEMENTATION OF AN INTERACTIVE INFORMATION SYSTEM PC GUIDE ON MODIFICATION FOR COMPUTER USERS WITH 2D AND 3D ELEMENTS

Prepared by: Pua Keang Wel



The purpose of this system is to provide basic information on how to DIY premier thermal solutions and offer advanced computer peripherals to meet the personal and industrial needs of modern computer users. In addition users will be given a virtual environment to modify casing that encompasses a comprehensive lineup of thermal solution for a full range of applications in 3D environment on this system. It uses the idea and concept of a simulation that shows users how to modify computer components in the real world. This system will guide users with step by step information on how to modify casings and install cooler fan components. Besides that, this system provides video reviews on PC cooler components that make the system more understanding. For example, there will be carious 3D modeling cooler components visuals for user's to modify their CPU. Moreover, the system allows user to capture their composed CPU in image.