TETIKUS TANPA WAYAR DENGAN MENGGUNAKAN TRANSMISI INFRA MERAH UNTUK KOMPUTER PERIBADI

GIRIDHARAN A/L SIVAANANDA SUNDARAM

Laporan projek ini dikemukakan sebagai memenuhi sebahagian daripada syarat penganugerahan Ijazah Sarjana Muda

Fakulti Sains Komputer Dan Sistem Maklumat
Universiti Teknologi Malaysia

OKTOBER, 1999
Abstrak

ABSTRACT

In the advancement of information technology, most of the communication devices have already implemented the wireless transmission concept. Almost all the computer-input devices can carry out the wireless concept in their operation; one of them being the mouse. Wireless mouse must operate with a suitable medium to transfer data. This medium must be cost effective, reliable and efficient in data transmission. This project focuses on designing infra-red receiver and transmitter circuit in making infra-red signal as the medium of communication between the computer and the mouse. This project also includes system software development to enhance the mouse driver to operate under Windows.
Dr. W. Summer (1962). 'Ultra-violet and Infra-red Engineering', Sir Isaac
Publisher, London.


Publishing, USA

Riccardo Vanzetti (1972). 'Practical Application of Infrared Techniques', John
Wiley & Sons, New York.

Theory', Prentice Hall, USA.