

ANALYSIS OF HOW WORK WITHOUT USB WIRELESS NETWORK CABLE-BASED ACCESS POINT.

Syaiful, 20403170, Neny Anggraini., SKom, MT.

PI, COMPUTER SYSTEM

STMIK Jakarta STI&K

<http://www.jak-stik.ac.id>

Keywords: Network Connection, USB Wireless,

Abstract :

Scientific writing is about how to work on WLAN wireless USB based access point between two servers and client computers. The problems that Wireless USB appears is designed to communicate with the network without cable, so that between computer servers and client computers can be directly connected.

Using USB as a media receiver wireless network without cable. So that Wireless USB can tekoneksi anywhere that has access area WLAN networks. Wireless USB has a functioning electronic circuits as a transmitter (receiver and transmitter) that capture the signals given by the access point .. So that in building a wireless network required devices and USB wireless access point as a communication medium between the Host Controller.

Bibliography: (Ix + 63 p.) (2002 - 2007)

