ABSTRAC

Next Generation Network development in the world of telecommunication networks toward to IP system. This is in because of the flexibility provided by IP networks, as well as ease in the development of existing service to make the variety of service on offer. One service is a VoIP. Voip is telecommunication technology that is able to passing voice service into the IP networks so as to make telecommunications links between user who are connected in an IP network.

In this projectwewill designaninterfacedevicethatis able to supportusforthis telecommunication technology. This device is called ATA or analog telephone adapter. This devicecanendorseusto communicateusingVoIPtechnologywiththe utilization ofthe existinganalogtelephone. This devicehasmultipleportssuch asinternetandtelephoneport. usefulfor devices with an Telephoneport connecting analogtelephoneandinternetportsusefulforconnectingto the network.Onthese Internet devices are FXS interface as the central control of these devices.

FromtheATAoranalogtelephoneadapterwecancommunicate usingVoIPtechnologyjust byusinga simplecomputerdevicewithsoftwarethat supportVoIPtechnology. In addition,wecanutilizethe analogtelephonesystemfor useas atelephonethat is digitalso the use oftelephonehasa lower costlevels.

Keyword :VoIP, jaringan internet, FXS interface, ATA