ABSTRACT

Technology development and future service necessity will be estimated

that will increase. NGN (Next Generation Network) technology offered merging

three services is voice, data and video (triple play) with access network of

broadband scaled. PT. TELKOM as biggest telecommunication company in

Indonesia, in this time it's developing wireline access network with various

technology such as DSLAM and MSAN that is DSL technology. Service of DSL

from DSLAM and MSAN prepared to can give multi-service. To can give multi-

service, so CPE that used of customer must support too. One of t CPE beside of

customers is home gateway.

Home gateway is a ware that connects between home network and

platform service and internet. This ware is ware of customer that used to accessing

internet, telephone, IPTV, and connection wireless. The most important is home

gateway prepare connection for all customer of telecommunication to can mutual

linked one another.

This final project is done a performance analysis of home gateway, with

laboratory test at Telkom RDC Bandung. As to suppose the result can give

information about ability of DSL home gateway in support service triple play

from capacity aspect with parameter throughput and based on standard Home

Gateway Initiative (HGI).

Keyword: home gateway, triple play, Home Gateway Initiative (HGI)