

## **ABSTRACT**

Internet is one of the needs for long-distance communication, to be able to use the internet, people are required to subscribe to the internet from an internet service provider (ISP) or subscribe to internet quota for devices from cellular operators, in terms of the price for internet fees, it is still quite expensive to use. daily and monthly internet usage. Based on these problems, the purpose of this research is to build a system that can provide cheap internet services to the community, known as RT/RW net within the scope of the Sukasari Tasikmalaya Village and 3 surrounding villages, namely Sukarindik Village, Leuwihieum Village, and Somali Village. The internet network system uses the point to point method with antennas installed in each village, to be able to use internet access from the RT/RW net, people can buy vouchers provided by the server. The results of this study are in accordance with the purpose of this research, namely the residents of Sukarindik Village, Leuwihieum Village, and Somali Village can access the internet from the RT/RW Net network that has been built.

Keyword : Internet, Point to Point, RT/RW Net