

DAFTAR SINGKATAN

A

AODV *Ad-hoc on Demand Distance Vector*

ADC *Analog to Digital Converter*

B

BWA *Broadband Wireless Access*

C

CR *Cognitive Radio*

D

DAC *Digital to Analog Converter*

DDC *Digital Down Converter*

DSP *Digital Signal Processing*

DUC *Digital Up Converter*

F

FPGA *Field-Programmable Gate Array*

L

LL *Link Layer*

P

PU *Primary User*

Q

QoS *Quality of Service*

R

RREP *Route Reply*

RREQ *Route Request*

S

SNR *Signal Noise to Ratio*

SU *Secondary User*

U

UDP *User Data Protocol*

UHD *USRP Hardware Driver*