

DAFTAR SINGKATAN

B

BPF *Band Pass Filter*

BER *Bit Error Rate*

BPS *bit per second*

C

C *Capacity*

CDR *Character Detection Rate*

D

DCT *Discrete Cosine Transform*

DWT *Discrete Wavelet Transform*

F

FS *Frequency Sampling*

I

IDWT *Discrete Wavelet Transform*

L

LPF *Low Pass Filter*

LSC *Linear Speed Change*

LW *Length Watermark*

M

MOS *Mean Opinion Score*

O

ODG *Objective Difference Grade*

P

PEAQ *Perceptual Evaluation of Audio Quality*

Q

QIM	<i>Quantization Index Modulation</i>
S	
SNR	<i>Signal to Noise Ratio</i>
SVD	<i>Singular Value Decomposition</i>
T	
TSM	<i>Time Scaling Modification</i>
W	
WAV	<i>Waveform Audio Format</i>