## **DAFTAR SINGKATAN**

B

BPF Band Pass Filter

BER Bit Error Rate

BPS bit per second

 $\mathbf{C}$ 

C Capacity

CDR Character Detection Rate

 $\mathbf{D}$ 

DCT Discrete Cosine Transform

DWT Discrete Wavelet Transform

 $\mathbf{F}$ 

FS Frequency Samping

I

IDWT Discrete Wavelet Transform

 $\mathbf{L}$ 

LPF Low Pass Filter

LSC Linear Speed Change

LW Length Watermark

 $\mathbf{M}$ 

MOS Mean Opinion Score

 $\mathbf{o}$ 

ODG Objective Difference Grade

P

PEAQ Perceptual Evaluation of Audio Quality

Q

QIM Quantization Index Modulation

S

SNR Signal to Noise Ratio

SVD Singular Value Decomposition

 $\mathbf{T}$ 

TSM Time Scaling Modification

 $\mathbf{w}$ 

WAV Waveform Audio Format