

DAFTAR GAMBAR

Gambar II.1 Buck converter Power Stage.....	4
Gambar III.1 Flow chart Penelitian.....	8
Gambar III.2 Sensor Tegangan ^[7]	9
Gambar III.3 Sensor Arus ACS712 30A ^[7]	9
Gambar III.4 IC Driver IR2104 ^[7]	10
Gambar III.5 Product summary IC IR2104 ^[7]	10
Gambar III.6 Rangkaian Charge controller ^[7]	11
Gambar III.7 Skema implementasi sistem.....	11
Gambar III.8 Layout Sistem Minimum Atmega 328.....	12
Gambar III.9 Spesifikasi sistem minimum.....	12
Gambar III.10 Flow chart Algoritma Hill climbing.....	13
Gambar IV.1 Kurva P-V Output Buck converter.....	15
Gambar IV.2 Kurva I-V Output Buck converter.....	16
Gambar IV.3 Kurva Duty cycle-Waktu Buck converter.....	16
Gambar IV.4 Kurva P-V Output Buck converter Hill climbing.....	17
Gambar IV.5 Kurva I-V Output Buck converter Hill climbing.....	18
Gambar IV.6 Kurva Duty cycle-Waktu Buck converter Hill climbing.....	18