

DAFTAR GAMBAR

Gambar 3. 1 Diagram fungsi	11
Gambar 3. 2 <i>Overall function</i>	11
Gambar 3. 3 Sketsa konsep.....	12
Gambar 3. 4 Diagram blok level 0.....	15
Gambar 3. 5 Diagram blok level 1.....	17
Gambar 3. 6 Flowchart	18
Gambar 3. 7 Gant Chart Jadwal Pengerjaan Capstone Design.....	22
Gambar 3. 8 Gant Chart Jadwal Pengerjaan Capstone Design.....	23
Gambar 4. 1 Hasil uji sensor arus INA219 sebelum kalibrasi.....	24
Gambar 4. 2 Hasil uji sensor arus INA219 sesudah kalibrasi	25
Gambar 4. 3 Hasil uji sensor tegangan INA219 sebelum kalibrasi	25
Gambar 4. 4 Hasil uji sensor tegangan INA219 sesudah kalibrasi.....	26
Gambar 4. 5 Rangkaian <i>voltage divider</i>	27
Gambar 4. 6 Hasil uji voltage divider baterai 4.2V sebelum kalibrasi.....	27
Gambar 4. 7 Hasil uji voltage divider baterai 4.2V sesudah kalibrasi	28
Gambar 4. 8 Hasil uji voltage divider baterai 8.4V sebelum kalibrasi.....	28
Gambar 4. 9 Hasil uji voltage divider baterai 8.4V sesudah kalibrasi	29
Gambar 4. 10 Hasil uji voltage divider baterai 12.6V	29
Gambar 4. 11 Hasil uji voltage divider baterai 16.8V	30
Gambar 4. 12 Hasil uji thermocouple MAX6675 sebelum kalibrasi	30
Gambar 4. 13 Hasil uji thermocouple MAX6675 sesudah kalibrasi	31
Gambar 4. 14 <i>Wiring protection</i>	32
Gambar 4. 15 <i>Source code protection</i>	33
Gambar 4. 16 <i>Source code protection</i>	33
Gambar 4. 17 <i>Source code protection</i>	33
Gambar 4. 18 <i>Source code protection</i>	34
Gambar 4. 19 <i>Source code protection</i>	34
Gambar 4.20 <i>Source code protection</i>	35
Gambar 4. 21 <i>Source code protection</i>	35
Gambar 4. 22 <i>Source code protection</i>	36

Gambar 4. 23 <i>Source code protection</i>	36
Gambar 4. 24 <i>Source code protection</i>	36
Gambar 4. 25 <i>Source code protection</i>	36
Gambar 4. 26 <i>Source code protection</i>	37
Gambar 4. 27 <i>Source code protection</i>	37
Gambar 4. 28 <i>Source code protection</i>	37
Gambar 4. 29 <i>Source code protection</i>	37
Gambar 4. 30 <i>Source code protection</i>	38
Gambar 4. 31 <i>Source code protection</i>	38
Gambar 4. 32 <i>Source code protection</i>	38
Gambar 4. 33 Hasil pengujian proteksi arus baterai	39
Gambar 4. 34 Hasil pengujian proteksi <i>overvoltage</i> baterai	40
Gambar 4. 35 Hasil pengujian proteksi <i>undervoltage</i> baterai	41
Gambar 4. 36 Hasil pengujian proteksi suhu baterai	41
Gambar 4. 37 <i>Wiring monitoring</i>	43
Gambar 4. 38 <i>Source code monitoring</i>	44
Gambar 4. 39 <i>Source code monitoring</i>	44
Gambar 4. 40 <i>Source code monitoring</i>	44
Gambar 4. 41 <i>Source code monitoring</i>	44
Gambar 4. 42 Blok pemilihan Bluetooth	45
Gambar 4. 43 Blok status Bluetooth	45
Gambar 4. 44 Blok penerimaan data dari Arduino	46
Gambar 4. 45 Tampilan aplikasi ketika baterai stabil	48
Gambar 4. 46 Tampilan aplikasi ketika baterai <i>overcurrent</i>	48
Gambar 4. 47 Tampilan aplikasi ketika baterai <i>overvoltage</i>	49
Gambar 4. 48 Tampilan serial monitor	49
Gambar 4. 49 Tampilan aplikasi	50
Gambar 4. 50 Skematik <i>buck converter</i>	51
Gambar 4. 51 Skematik <i>boost converter</i>	52
Gambar 4. 52 <i>Wiring balancing</i>	52
Gambar 4. 53 <i>Source code balancing</i>	53
Gambar 4. 54 <i>Source code balancing</i>	54
Gambar 4. 55 <i>Source code balancing</i>	54
Gambar 4. 56 <i>Source code balancing</i>	55

Gambar 4. 57 <i>Source code balancing</i>	55
Gambar 4. 58 <i>Source code balancing</i>	55
Gambar 4. 59 <i>Source code balancing</i>	56
Gambar 4. 60 <i>Source code balancing</i>	56
Gambar 4. 61 <i>Source code balancing</i>	57
Gambar 4. 62 <i>Source code balancing</i>	57
Gambar 4. 63 <i>Source code balancing</i>	58
Gambar 4. 64 <i>Source code balancing</i>	58
Gambar 4. 65 <i>Source code balancing</i>	58
Gambar 4. 66 <i>Source code balancing</i>	59
Gambar 4. 67 <i>Source code balancing</i>	59
Gambar 4. 68 <i>Source code balancing</i>	60
Gambar 4. 69 <i>Source code balancing</i>	60
Gambar 4. 70 <i>Balancing</i> saat pengisian baterai.....	61
Gambar 4. 71 <i>Balancing</i> saat baterai <i>idle</i>	62
Gambar 4. 72 <i>Balancing</i> saat pengosongan baterai	62
Gambar 4. 73 Hasil akhir integrasi sistem.....	65
Gambar 5. 1 Hasil pengujian <i>overcharge</i>	66
Gambar 5. 2 Hasil pengujian <i>overdischarge</i>	67
Gambar 5. 3 Hasil pengujian <i>overcurrent</i>	68
Gambar 5. 4 Hasil pengujian <i>balancing</i> saat <i>pengisian</i>	70
Gambar 5. 5 Hasil pengujian <i>balancing</i> saat pengosongan.....	71
Gambar 5. 6 Hasil pengujian <i>overtemperature</i>	72
Gambar 5. 7 Tampilan serial monitor	73
Gambar 5. 8 Tampilan aplikasi.....	74