

DAFTAR TABEL

Tabel 4. 1 Pengukuran rangkaian osilator setting 400 KHz.	32
Tabel 4. 2 Hasil pengukuran rangkaian setting daya LOW	38
Tabel 4. 3 Hasil pengukuran rangkaian setting daya MEDIUM.....	40
Tabel 4. 4 Hasil pengukuran rangkaian setting daya HIGH	41
Tabel 4. 5 Hasil pengukuran rangkaian setting daya LOW	44
Tabel 4. 6 Hasil pengukuran rangkaian setting daya MEDIUM.....	46
Tabel 4. 7 hasil pengukuran rangkaian setting daya HIGH	48
Tabel 4. 8 hasil pengukuran rangkaian driver Cut HIGH	50
Tabel 4. 9 hasil pengukuran rangkaian driver Cut MEDIUM.....	52
Tabel 4. 10 hasil pengukuran rangkaian driver Cut HIGH	53

Tabel 4. 11 hasil pengukuran rangkaian driver Coag LOW	55
Tabel 4. 12 hasil pengukuran rangkaian driver Coag MEDIUM	56
Tabel 4. 13 hasil pengukuran rangkaian driver Coag HIGH	58
Tabel 4. 14 Hasil pengukuran rangkaian Inverter Cutiing LOW at 500 Ohm	60
Tabel 4. 15 hasil pengukuran rangkaian Inverter Cutiing MEDIUM at 500 Ohm.....	60
Tabel 4. 16 hasil pengukuran rangkaian Inverter Cutiing HIGH at 500 Ohm	61
Tabel 4. 17 hasil pengukuran rangkaian Inverter Cutiing LOW at 400 Ohm	61
Tabel 4. 18 hasil pengukuran rangkaian Inverter Cutiing MEDIUM at 400 Ohm.....	62
Tabel 4. 19 hasil pengukuran rangkaian Inverter Cutiing HIGH at 400 Ohm	63
Tabel 4. 20 hasil pengukuran rangkaian Inverter Cutiing LOW at 300 Ohm	63
Tabel 4. 21 hasil pengukuran rangkaian Inverter Cutiing MEDIUM at 300 Ohm.....	64

Tabel 4. 22 hasil pengukuran rangkaian Inverter Cutiing HIGH at 300 Ohm	65
Tabel 4. 23 hasil pengukuran rangkaian Inverter Coagulation LOW at 500 Ohm	65
Tabel 4. 24 hasil pengukuran rangkaian Inverter Coagulation MEDIUM at 500 Ohm.....	66
Tabel 4. 25 hasil pengukuran rangkaian Inverter Coagulation HIGH at 500 Ohm	67
Tabel 4. 26 hasil pengukuran rangkaian Inverter Coagulation LOW at 400 Ohm.....	67
Tabel 4. 27 hasil pengukuran rangkaian Inverter Coagulation MEDIUM at 400 Ohm.....	68
Tabel 4. 28 hasil pengukuran rangkaian Inverter Coagulation HIGH at 400 Ohm	69
Tabel 4. 29 hasil pengukuran rangkaian Inverter Coagulation LOW at 300 Ohm.....	69
Tabel 4. 30 hasil pengukuran rangkaian Inverter Coagulation MEDIUM at 300 Ohm.....	70
Tabel 4. 31 hasil pengukuran rangkaian Inverter Coagulation HIGH at 300 Ohm	71