

DAFTAR GAMBAR

2.1	Gambar anatomi Jantung	18
2.2	Sirkulasi Darah pada Jantung	21
2.3	Potensial Aksi	24
2.4	Konduksi Impuls pada Jantung	25
2.7	Elektrofisiologis Jantung	26
2.8	Gambar Sinyal Jantung	27
2.9	Gambar Segitiga Einthoven	27
2.10	Gambar Segitiga Einthoven	30
2.5	Gambar Sadapan Precordial	32
2.6	Gambar Hasil dari Filter Digital Butterworth	33
2.7	Gambar Multiplexer	34
2.8	Gambar Modul ECG AD8232	36
2.9	Gambar Rangkaian Notch Filter	39
2.10	Gambar Non-Inverting	40
2.11	Gambar Adder	41
2.12	Gambar Arduino Mega 2560	42

2.13	Pin Output Arduino Mega 2560	43
2.14	Arduino IDE	47
2.15	Delphi	48
3.1	Gambar Blok Diagram	49
3.2	Gambar Diagram Alir (Flowchart)	51
3.3	Gambar Mekanis Alat	52
4.1	Desain Alat	62
4.2	Output Lead I Responden 1	63
4.3	Output Lead II Responden 1	64
4.4	Output Lead III Responden 1	65
4.5	Output aVR Responden 1	66
4.6	Output aVL Responden 1	67
4.7	Output aVF Responden 1	68
4.8	Output Lead I Responden 2	69
4.9	Output Lead II Responden 2	70
4.10	Output Lead III Responden 2	71
4.11	Output aVR Responden 2	72
4.12	Output aVL Responden 2	73

4.13	Output aVF Responden 2	74
4.14	Output Lead I Responden 3	75
4.15	Output Lead II Responden 3	76
4.16	Output Lead III Responden 3	77
4.17	Output aVR Responden 3	78
4.18	Output aVL Responden 3	79
4.19	Output aVF Responden 3	80
4.20	Output Lead I Responden 4	81
4.21	Output Lead II Responden 4	82
4.22	Output Lead III Responden 4	83
4.23	Output aVR Responden 4	84
4.24	Output aVL Responden 4	85
4.25	Output aVF Responden 4	86
4.26	Output Lead I Responden 5	87
4.27	Output Lead II Responden 5	88
4.28	Output Lead III Responden 5	89
4.29	Output aVR Responden 5	90
4.30	Output aVL Responden 5	91

4.31	Output aVF Responden 5	92
5.1	Skematik Multiplexer	94
5.2	Skematik Modul ECG	96
5.3	Modul ECG AD8232	96
5.4	Notch Filter	97
5.5	Non – Inverting Amplifier	98
5.6	<i>Adder</i>	99
5.7	Notch Filter	100