

DAFTAR GAMBAR

Gambar 2. 1 Sensor denyut nadi AD8232.....	5
Gambar 2. 2 Sensor denyut nadi SEN-11574.....	6
Gambar 2. 3 Fit-ENS.....	6
Gambar 2. 4 Sensor suhu MLX90614.....	7
Gambar 2. 5 Modul ESP8266 NodeMCU v3.....	7
Gambar 3. 1 Blok diagram smartwatch.....	9
Gambar 3. 2 Arsitektur Jaringan.....	11
Gambar 3. 3 Blok diagram RPMS.....	12
Gambar 4. 1 Skematik Implementasi AD8232.....	18
Gambar 4. 2 Prototype Implementasi AD8232.....	19
Gambar 4. 3 Penempatan Sensor pad AD8232.....	19
Gambar 4. 4 Skematik Implementasi SEN-11574.....	21
Gambar 4. 5 Prototype Implementasi SEN-11574.....	21
Gambar 4. 6 Skematik Implementasi MLX90614.....	23
Gambar 4. 7 Prototype Implementasi MLX90614.....	23
Gambar 4. 8 Skematik Implementasi LCD 16x2 I2C.....	25
Gambar 4. 9 Prototipe Implementasi LCD 16x2 I2C.....	25
Gambar 4. 10 Prototipe Implementasi ESP8266 NodeMCU v3.....	26
Gambar 4. 11 Skematik Implementasi ESP8266 NodeMCU v3.....	27
Gambar 4. 12 <i>Website</i> RPMS – Login.....	27
Gambar 4. 13 <i>Website</i> RPMS – Dashboard User.....	28
Gambar 4. 14 <i>Website</i> RPMS – Patient List.....	28
Gambar 4. 15 <i>Website</i> RPMS – Temperature Sensor 1.....	29
Gambar 4. 16 <i>Website</i> RPMS – Temperature Sensor 2.....	29
Gambar 4. 17 <i>Website</i> RPMS – Pulse Sensor 1.....	30
Gambar 4. 18 <i>Website</i> RPMS – Pulse Sensor 2.....	30
Gambar 4. 19 <i>Website</i> RPMS – All Sensor 1.....	31
Gambar 4. 20 <i>Website</i> RPMS – All Sensor 2.....	31
Gambar 4. 21 <i>Website</i> RPMS – User Management 1.....	32
Gambar 4. 22 <i>Website</i> RPMS – User Management 2.....	32
Gambar 4. 23 <i>Website</i> RPMS – User Management 3.....	33
Gambar 4. 24 <i>Website</i> RPMS – Patient Management_admin 1.....	33
Gambar 4. 25 <i>Website</i> RPMS – Patient Management_admin 2.....	33
Gambar 4. 26 <i>Website</i> RPMS – Patient Management_admin 3.....	34
Gambar 4. 27 Percobaan 1 – EKG AD8232 dan Smarwatch.....	36
Gambar 4. 28 Percobaan 2 – EKG AD8232 dan Smarwatch.....	37

Gambar 4. 29 Percobaan 3 – EKG AD8232 dan Smarwatch	37
Gambar 4. 30 Percobaan 1 – EKG AD8232 dan iwatch.....	38
Gambar 4. 31 Percobaan 2 – EKG AD8232 dan iwatch.....	39
Gambar 4. 32 Percobaan 3 – EKG AD8232 dan iwatch.....	39
Gambar 4. 33 Grafik Respon AD8232	40
Gambar 4. 34 Percobaan 1 – PPG SEN-11574 dan Smarwatch	42
Gambar 4. 35 Percobaan 2 – PPG SEN-11574 dan Smarwatch	42
Gambar 4. 36 Percobaan 3 – PPG SEN-11574 dan Smarwatch	42
Gambar 4. 37 Percobaan 1 – PPG SEN-11574 dan iwatch.....	43
Gambar 4. 38 Percobaan 2 – PPG SEN-11574 dan iwatch.....	44
Gambar 4. 39 Percobaan 3 – PPG SEN-11574 dan iwatch.....	44
Gambar 4. 40 Grafik Respon PPG SEN-11574.....	45
Gambar 4. 41 Hasil pembacaan sensor MLX90614	47
Gambar 4. 42 Hasil pembacaan termometer	47
Gambar 4. 43 Nilai sensor pada LCD 16x2 I2C.....	49
Gambar 4. 44 Koneksi ESP8266 NodeMCU v3 ke router.....	50
Gambar 4. 45 Test ping ke ip address ESP8266 NodeMCU v3.....	51
Gambar 4. 46 Upload data sensor ke database.....	51
Gambar 4. 47 Menampilkan data sensor pada <i>website</i> RPMS.....	52
Gambar 4. 48 Menampilkan data sensor pada <i>website</i> RPMS.....	53
Gambar 4. 49 Admin - All Sensor 1	54
Gambar 4. 50 Admin - All Sensor 2	54
Gambar 4. 51 Admin - All Sensor 3	54
Gambar 4. 52 Admin - User Management.....	55
Gambar 4. 53 Admin - User Management_Add Data	55
Gambar 4. 54 Admin - User Management_Edit Data	56
Gambar 4. 55 Admin - User Management_Drop Data	56
Gambar 4. 56 Admin - Patient Management.....	56
Gambar 4. 57 Admin - Patient Management_Add Data.....	57
Gambar 4. 58 Admin - Patient Management_Edit Data.....	57
Gambar 4. 59 Admin - Patient Management_Drop Data	57