

DAFTAR GAMBAR

Gambar II-1. <i>Waiter robot Line follower</i>	4
Gambar II-2. Diagram blok sistem kendali <i>Closed loop</i>	5
Gambar III-1. Sistem kerja <i>Waiter Robot Line Follower</i>	8
Gambar III-2. Blok diagram <i>Waiter Robot</i>	9
Gambar III-3. Blok Diagram <i>Line Follower</i>	10
Gambar III-4. <i>Arduino Mega</i>	10
Gambar III-5. <i>Driver Motor L298D</i>	11
Gambar III-6. Motor DC 6 V	11
Gambar III-7. Rangkaian sensor <i>photodiode</i>	12
Gambar III-8. Diagram Blok <i>Wireless Perangkat</i>	12
Gambar III-9. <i>Bluetooth Module HC-05</i>	13
Gambar III-10. sketsa prototipe <i>waiter robot</i>	13
Gambar III-11. Diagram Alir <i>wireless Perangkat</i>	15
Gambar III-12. Diagram Alir <i>Waiter robot</i>	17
Gambar III-13. <i>App Invertor Designs</i>	18
Gambar IV-1. Data Jalur Terang	20
Gambar IV-2. Data Jalur Gelap.....	21