DAFTAR TABEL

Tabel 3. 1 Review Teknologi Sistem Peringatan Dini .........................III-13
Tabel 4. 1 Definisi Use Case Diagram Prototype Pertama .....................IV-5
Tabel 4. 2 Skenario Use Case Kelola Kontak Memasukkan Kontak Baru .......IV-7
Tabel 4. 3 Skenario Use Case Kelola Kontak Mengupdate Kontak ............IV-7
Tabel 4. 4 Skenario Use Case Kelola Kontak Menghapus Kontak .............IV-8
Tabel 4. 5 Skenario Use Case Kelola Kontak Mencari Kontak ...............IV-9
Tabel 4. 6 Skenario Use Case Kelola User Memasukkan Kontak Baru .........IV-9
Tabel 4. 7 Skenario Use Case Kelola User Mengupdate User ................IV-10
Tabel 4. 8 Skenario Use Case Kelola User Menghapus User ..................IV-11
Tabel 4. 9 Skenario Use Case Kelola User Mencari User .....................IV-11
Tabel 4. 10 Skenario Use Case Mengirim Pesan ................................IV-12
Tabel 4. 11 Skenario Use Case Setting Status ....................................IV-12
Tabel 4. 12 Skenario Use Case Setting Pesan .....................................IV-13
Tabel 4. 13 Skenario Use Case Registrasi ..........................................IV-13
Tabel 4. 14 Skenario Use Case Unregistrasi .......................................IV-14
Tabel 4. 15 Skenario Use Case Login ...............................................IV-14
Tabel 4. 16 Skenario Use Case Login ...............................................IV-15
Tabel 4. 17 Skenario Sensor Memantau Ketinggian Air .......................IV-15
Tabel 4. 18 Diagram Kelas Tahap Analisis Prototype Pertama ...............IV-15
Tabel 4. 19 Spesifikasi Sensor Ultrasonik .........................................IV-28
Tabel 4. 20 Perancangan Tabel User ...............................................IV-37
Tabel 4. 21 Perancangan Tabel Contact ............................................IV-38
Tabel 4. 22 Perancangan Tabel Status Siaga .....................................IV-38
Tabel 4. 23 Perancangan Tabel Air ................................................IV-38
Tabel 4. 24 Perancangan Tabel Pesan .............................................IV-39
Tabel 4. 25 Deskripsi Use Case Prototype Kedua ................................IV-41
Tabel 4. 26 Skenario Use Case Mencari Data Ketinggian Air ................IV-42
Tabel 4. 27 Diagram Kelas Tahap Analisis Prototype Kedua ...............IV-43
Tabel 5. 1 Sketch Arduino ................................................................. V-2
Tabel 5. 2 Trigger ............................................................................. V-3
Tabel 5. 3 Tabel Pengujian Prototype Pertama ......................... V-18
Tabel 5. 4 Tabel Pengujian Prototype Kedua ............................. V-21