

LIST OF FIGURES

Figure name	page
Figure 2.1 plc block diagram	8
Figure 2.2 internal structure of central processing unit	10
Figure 2.3 plc input/output system	12
Figure 2.4 discrete inputs	13
Figure 2.5 analog input	14
Figure 2.6 input adjustment interface	15
Figure 2.7 discrete outputs	15
Figure 2.8 analog output	16
Figure 2.9 output adjustment interface	17
Figure 2.10 plc input circuit (DC, AC)	18
Figure 2.11 plc output circuit (DC, AC)	18
Figure 2.12 plc internal buses	19
Figure 2.13 plc scan cycle	20
Figure 2.14 switch off, switch on	22
Figure 2.15 Positioning Module EM 253	26
Figure 2.16 Weighing Module SIWAREX MSS	27
Figure 2.17 Thermocouple Module EM 231	27
Figure 2.18 Thermo resistor Module EM 231 RTD	28
Figure 3.1 ladder logic structure	32
Figure 3.2 normally open and normally close contacts	33
Figure 3.3 coil	34
Figure 3.4 box	34

Figure 3.5 entering element to ladder language	35
Figure 3.6 AND operation	36
Figure 3.7 OR operation	37
Figure 3.8 pc	38
Figure 3.9 Rs-232 cable	38
Figure 3.10 Plc	39
Figure 3.11 Connecting PPI cable	41
Figure 4.1 remote controller design block diagram	46
Figure 4.2 frequency assignments for touch-tone dialing	49
Figure 4.3 MT 8870 decoder interfaces	50
Figure 4.4 74373 diagram	51
Figure 4.5 Siemens s7-200 plc CPU 222	52
Figure 4.6 first valve	56
Figure 4.7 second valve	56
Figure 4.8 the whistler	57
Figure 4.9 the second mobile connected to MT 8870 decoder	57
And 74373 chip	
Figure 4.10 Siemens s7-200 plc CPU 222	57
Figure 4.11 programming interface cable PPI	58
Figure 4.12 input command path to the microcontroller from the Second	58
Mobile, MT 8870, 74373 chip and then into The Microcontroller.	
Figure 4.13 the microcontroller attached to the output devices	58
Figure 5.1 circuit program by ladder logic	61
Figure 5.2 circuit program by ladder logic continued	62
Figure 5.3 circuit program by ladder logic continued	63
Figure 5.4 circuit program by function block	63
Figure 5.5 circuit program by function block continued	64
Figure 5.6 circuit program by function block continued	65
Figure 5.7 circuit program by statement list	66
Figure 5.8 circuit program by statement list continued	67