

## စာမျက်နှာအညွှန်း

<b>အကြောင်းအရာ</b>	<b>စာမျက်နှာ</b>
Introductions	၂
PLC Overview	၄
I/O Memory & I/O Terminals	၁၀
PLC Hardware	၁၁
PLC Specification	၁၆
Password Level ၄-မျိုး	၁၈
<b>PART 1 Hardware &amp; Software Installation</b>	<b>၁၉</b>
Installing an S7-200 PLC	၂၀
Removable Terminal Block Connector	၂၂
Guidelines for AC Power Supply Installation	၂၃
I/O expansion	၂၆
Sample I/O Addresses for Local and Expansion I/O (CPU 224)	၂၈
Input Devices	၃၀
Output Devices	၃၄
Programmable Logic Controller I/O connection diagram	၃၆
Output terminal & Input terminal	၃၇
Programming Software Installation	၃၉
Program Writing on Computer	၅၀
<b>PART 2 Program Reading</b>	<b>၅၂</b>
Logic AND	၅၆
Logic OR	၅၇
Example (1) Examine_ON instruction	၅၈
Example (2) Examine_OFF instruction	၅၉
Example (3, 4, 5) AND conditions	၆၀
Example (6, 7, 8) OR conditions	၆၃
Example (9, 10) AND before OR conditions	၆၆
Example (11, 12) OR before AND conditions	၆၈
Example (13) Self-holding program	၇၀
Example (14) Interlock Control program	၇၁
Example (15) AND_block, OR_block	၇၂
Example (16) NOT instruction	၇၃

Example (17) P instruction	၇၄
Example (18) N instruction	၇၅
Example (19) Immediate instruction	၇၆
PLC အလုပ်လုပ်ပုံအတိုချုပ်ရှင်းလင်းချက်	၇၇
Example (20) S and R instructions Reset Dominant	၈၃
Example (21) S and R instructions Set Dominant	၈၅
Example (22) SR Set-Dominant Bistable Instruction	၈၇
Example (23) RS Reset-Dominant Bistable Instruction	၈၈
Example (24) Toggle Flip-Flop Program	၈၉
Example (25) INC_B Increment Byte Instruction	၉၀
Example (26) DEC_B Decrement Byte Instruction	၉၂
Example (27) INC_W Increment Word Instruction	၉၃
Memory in the PLC	၉၇
Input image memory I	၉၉
Output image memory Q	၁၀၀
Internal memory M	၁၀၁
Special Memory SM	၁၀၉
Example (28) ON-delay Timer Program using SMB28	၁၁၁
Variable memory V	၁၁၂
Using Your Program to Save V Memory to the EEPROM	၁၁၃
Copying V Memory to the EEPROM	၁၁၄
Storing your Program on a Memory Cartridge	၁၁၇
Restoring the Program and Memory with a Memory Cartridge	၁၁၉
Accumulators AC	၁၂၀
Timer Memory Area (T)	၁၂၂
Function of ON-Delay Timer	၁၂၅
Example (29) ON-delay Timer Program	၁၂၈
Example (30) OFF-delay Timer Program	၁၂၉
Example (31) ON-delay/OFF-delay Timer Program	၁၃၁
Example (32) Self-Resetting ON-Delay Timer Program	၁၃၃
Example (33) TONR Retentive On-Delay Timer Program	၁၃၆
Example (34) One Shot Timer Program	၁၃၈
Example (35) Re-triggerable One Shot Timer Program	၁၃၉
Example (36) Multi-Vibrator Program	၁၄၁

Counter Memory Area (C)	၁၄၂
Example (37) CTU Up counter	၁၄၄
Example (38) CTD down counter	၁၄၆
Example (39) CTUD Up_Down counter	၁၄၈
Example (40) 4-Bit Asynchronous Binary Counter Program	၁၅၀
<b>PART 3 Programming</b>	<b>၁၅၆</b>
Project (1, 2) Push Button (N.O)	၁၅၉
Project (3, 4) Push Button (N.C)	၁၇၀
P.B1 (N.O) အမိပွါယံရှင်းလင်းချက်	၁၇၃
P.B1 (N.C) အမိပွါယံရှင်းလင်းချက်	၁၇၄
Project (5, 7) Logic AND	၁၇၅
Project (6, 8) Logic OR	၁၇၈
Project (9, 10) Self Holding	၁၈၉
Project (11) TON ON-Delay	၁၉၃
Project (12) TOF OFF-Delay	၁၉၆
Project (13) Same function either using TON or TOF	၁၉၉
Project (14) Sequential Delay Output Program	၂၀၁
Project (15) CTU Up Counter	၂၁၀
Project (16) CTD Down Counter	၂၁၂
Project (17) CTUD Up_Down Counter	၂၁၄
Project (18) TONR Retentive ON-Delay	၂၁၉
Project (19) Motor Forward_Reverse Control Program	၂၂၅
Project (20) Motor Sequence Run Program	၂၃၇
Project (21) Auto_Manual Draining Process	၂၄၁
Project (22) Continuous Filling System	၂၄၈
Project (23) Fire Water Tank Level Alarm System	၂၅၅
Project (24) Liquid Mixing Tank Control	၂၆၄
Project (25) Mixing Tank Semi-Auto Control	၂၆၉
Terminology	၂၇၄
Reference	၂၇၈