

Table of Contents

1. Overview	1
1.1. Introduction	1
1-1-1. Introduction	1
1-1-2. Features	1
1-2. Hardware Structure	3
1-2-1. Partial Names and Functions	3
1-2-2. System Configuration	3
1-3. Procedures to prepare for starting operation	4
1-4. Types of Tag function	5
2. Specifications	6
2-1. General Specifications	6
2-2. Performance Specifications	6
2-3. Auxiliary I/O pin assignment	7
2-4. Communication specification	7
2-4-1. Datalink Communication	7
2-4-2. Serial Communication	7
2-5. Installation	8
3. Main menu structure in PMU main unit	9
3-1. Self-test	10
3-1-1. Screen Test	10
3-1-2. Communication Check	11
3-1-3. System Check	13
3-1-4. Memory Information	17
3-1-5. System Buffer	17
3-1-6. Alarm History	18
3-2. Initial mode Setup	20
3-2-1. Operation mode Setup	21
3-2-2. Date/Time	22
3-2-3. Palette	23
3-2-4. Serial Setup	25
3-2-5. System Setup	26
3-2-6. File memory initialization	28
3-2-7. Others	29
3-2-8. Link Setup	30
3-3. Transfer	31
3-3-1. PC \leftrightarrow Main unit	31
3-3-2. PC \leftrightarrow Card	32

3-3-3. Card → Main unit	33
3-3-4. Main unit → Memory Card	34
<hr/>	
3-4. Simulation	35
<hr/>	
3-4-1. Simulation	35
3-4-2. View Tag list	37
3-4-3. View Buffer list of registered tags	38
<hr/>	
3-5. Operation	39
<hr/>	

[Appendix]

A. System Buffer	40
<hr/>	
A-1. Definition	40
A-2. System buffer Map	40
A-3. Description of System buffer	40
<hr/>	
B. Application examples	43
<hr/>	
B-1. PLC Communication specification	43
<hr/>	
B-1-1. PLC Types and communication method	43
B-1-2. Setup Items	44
B-1-2-1. Serial setup items(1:1 comm.)	44
<hr/>	
B-2. PLC Communication Flow chart	45
<hr/>	
B-3. Connection to PLCs	46
<hr/>	
B-3-1. Serial Interface Setup mode	46
B-3-1-1. Master-K500/1000H	46
B-3-1-1-1. PMU main unit Setup	46
B-3-1-1-2. PLC Setup	46
B-3-1-1-3. PLC Address allocation table(Master-K500/1000H)	48
B-3-1-1-4. Cable connection (PMU←→PLC)	48
B-3-1-2. Master-K10S, 30S, 60S, 100S, K10S1, K60H, K200H	50
B-3-1-2-1. PMU main unit setup	50
B-3-1-2-2. PLC Setup	50
B-3-1-2-3. PLC Address allocation table(Master-K S/H series)	51
B-3-1-2-4. Cable connection (PMU←→PLC)	51
B-3-1-3. GLOFA-GM Cnet Setup	52
B-3-1-3-1. PMU main unit setup	52
B-3-1-3-2. PLC Setup	53
B-3-1-3-3. PLC Address allocation table(GLOFA-GM)	53
B-3-1-3-4. Cable connection (PMU←→PLC)	54
B-3-1-4. GLOFA-GK Cnet Setup	56
B-3-1-4-1. PMU main unit setup	56
B-3-1-4-2. PLC Setup	57
B-3-1-4-3. PLC Address allocation table(GLOFA-K)	57
B-3-1-4-4. Cable connection (PMU←→PLC)	58

B-3-1-5. GLOFA-GK(CPU)Setup	60
B-3-1-5-1. PMU main unit setup	60
B-3-1-5-2. PLC Setup	60
B-3-1-5-3. . PLC Address allocation table(GLOFA-K)	61
B-3-1-5-4. Cable connection(PMU←→PLC)	61
B-3-2. Data Link Interface Setup	62
B-3-2-1. PMU main unit setup	62
B-3-2-2. PLC Setup	62
B-3-2-3. PLC Address allocation table(Master-K200/500/1000H)	62
B-3-2-4. Cable connection	63
B-3-3. GLOFA Fnet Interface Setup	64
B-3-3-1. PMU main unit setup	64
B-3-3-2. PLC Setup	64
B-3-3-3. PLC Address allocation table(GLOFA-GM)	64
B-3-3-4. Cable connection (PMU←→PLC)	65
B-3-4. N:N Interface Setup	66
B-3-4-1. N:N Master Setup	66
B-3-4-1-1. PMU main unit setup	66
B-3-4-1-2. PLC Setup	66
B-3-4-1-3. Cable connection	66
B-3-4-2. N:N Local Setup	66
<hr/>	
B-4. Master-K500/1000H Communication Protocol	68
<hr/>	
B-4-1. Specification	68
B-4-2. Protocol	68

---- END ----

PMU-600 User' Manual

LG Industrial Systems Co., Ltd.