

Title

Comment

Prepared By

Date

PLC Parameter
Data Name : Memory Capacity
Memory Capacity

09-Jun-20

[Memory Capacity]

16000

[Program Capacity]

16000 Steps

[Comments Capacity]

0 Block 0 Points

[File Register Capacity]

0 Block 0 Points

[Special Function Block Setting]

0 Block

[Positioning]

0 Block

[Built-in CC-Link/LT Setting]

0 Block

PLC Parameter
Data Name : PLC System
PLC System

09-Jun-20

[Battery Less Mode]

OFF

[MODEM Initialized]

None

[RUN Terminal Input]

None

PLC Parameter
Data Name : Device
Device

09-Jun-20

[Device]

	Sym.	Dig.	Points	Start	End	Latch Start	End	Latch Setting Range
Supplemental Relay	M	10	7680	0	7679	500	1023	0 - 1023
State	S	10	4096	0	4095	500	999	0 - 999
Timer	T	10	512	0	511			
Counter(16bit)	C	10	200	0	199	100	199	0 - 199
Counter(32bit)	C	10	56	200	255	220	255	200 - 255
Data Register	D	10	8000	0	7999	200	511	0 - 511
Extended Register	R	10	32768	0	32767			

Network Parameter
Data Name : CC-Link
CC-Link Setting

09-Jun-20

[CC-Link Setting]

Connection Block Not Set

Network Parameter
Data Name : CC-Link
CC-Link Setting

09-Jun-20

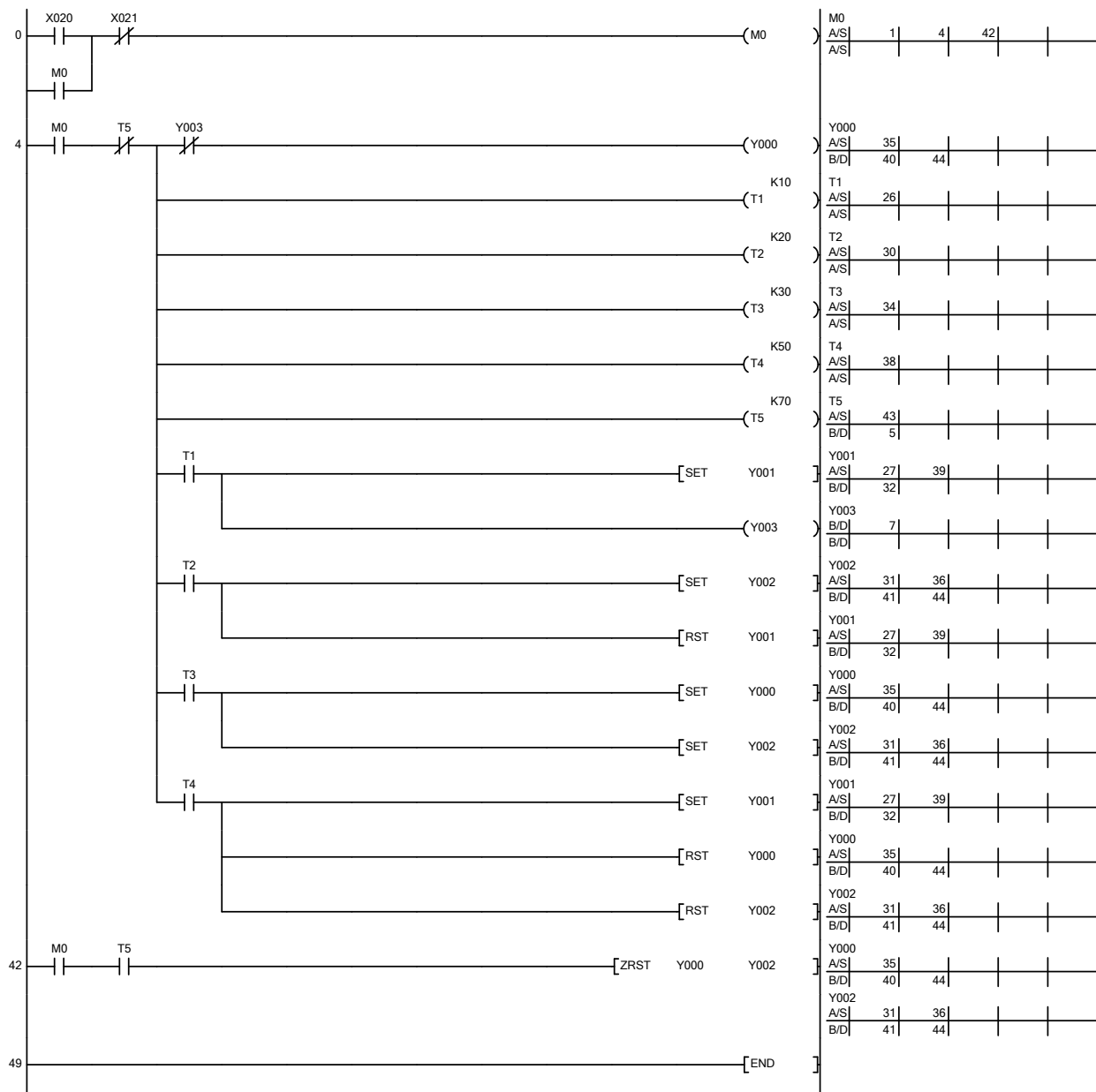
[CC-Link Setting]

	Setting Contents
Special Function Block No.	-
Type	-
Master Station Data Link Type	Start Parameter by BFM
Mode	-
Total Module Connected	-
Remote input(RX)	-
Remote output(RY)	-
Remote register(RW _r)	-
Remote register(RW _w)	-
Ver.2 Remote input(RX)	-
Ver.2 Remote output(RY)	-
Ver.2 Remote register(RW _r)	-
Ver.2 Remote register(RW _w)	-
Special relay(SB)	-
Special register(SW)	-
Retry Count	-
Automatic Reconnection Station Count	-
Standby Master Station No.	-
PLC Down Select	-
Scan Mode Setting	-
Delay Time Setting	-
Remote Device Station Initial Setting	-
Interrupt Settings	-

Program setting
Data Name : Program setting

09-Jun-20

Execution type	Program file name [Title]
Execution Program	MAIN



Position	Device	Setting Value
(10) T1		K10
(13) T2		K20
(16) T3		K30
(19) T4		K50
(22) T5		K70

Device List
Data Name : Device List

09-Jun-20

Find In:(Entire project)
Find What:Used Device (Contact & Coil)
Print Range:Whole Range

*:in use (times): the number of coil uses

Device	Contact	Coil	Parameter	Comment
M0	*	*(1)		
Y003	*	*(1)		
T1	*	*(1)		
T2	*	*(1)		
T3	*	*(1)		
T4	*	*(1)		
T5	*	*(1)		

Project Contents List
Data Name : Project Contents List

09-Jun-20

Workspace Name :
Project Name : 04-06-2020 EX3
Title :

Data Name	Last Change	Title
Parameter	6/4/2020 9:17:59 AM	
PLC Parameter	6/4/2020 9:17:59 AM	
Network Parameter	6/4/2020 9:17:59 AM	
CC-Link	6/4/2020 9:17:59 AM	
Special Module(Intelligent Function Module)	6/4/2020 9:17:59 AM	
Global Device Comment	6/4/2020 9:18:00 AM	
Program Setting		
Execution Program		
MAIN	6/4/2020 9:18:00 AM	
MAIN	6/4/2020 10:16:14 AM	
POU		
Program	6/4/2020 9:18:00 AM	
MAIN	6/4/2020 10:16:14 AM	
Local Device Comment		
Device Memory	6/4/2020 9:18:00 AM	
MAIN	6/4/2020 9:18:00 AM	