# LS Industrial Systems MASTER-K 500H/1000H Series LOADER Driver

Supported version

TOP Design Studio

V1.0 or higher



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We would like to thank our customers for using M2I's "Touch Operation Panel (M2I TOP) Series". Read this manual and familiarize yourself with the connection method and procedures of the "TOP and external device".

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Describes how to set the TOP communication.

#### 4. Cable table

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Describes the cable specifications required for connection.

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Refer to this section to check the addresses which can communicate with an external device.



# 1. System configuration

The system configuration of TOP and "LS Industrial Systems – MASTER K Series 500H, 1000H" is as follows:

	Series	CPU	Link I/F	Communication method	System setting	Cable
	K500H	K5P-15H	Port on CPU unit*Note 1)	RS-232C	3. TOP communication setting	5. Cable table
•	K1000H	K7P-30H	Tort on Cro unit	2020	4. External device setting	<u>5. Gaste tab.e</u>

<sup>\*</sup>Note 1) PC connection loader port

#### ■ Connection configuration

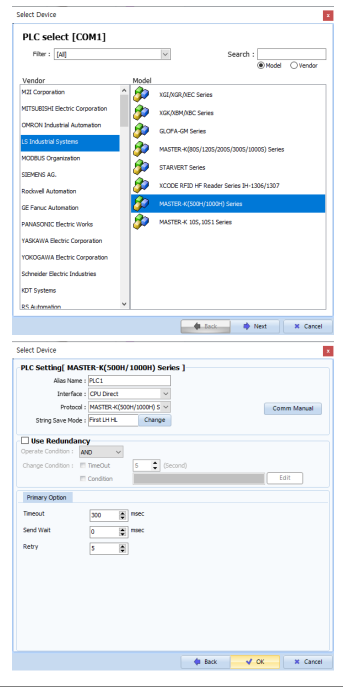
• 1:1 (one TOP and one external device) connection





### 2. External device selection

■ Select a TOP model and a port, and then select an external device.



Settings		Contents							
TOP	Model	Check the TOP display and process to select the touch model.							
External device	Vendor		Select the vendor of the external device to be connected to TOP. Select "LS Industrial Systems".						
	PLC	Select an external device to connect to TOP.							
		Model	Interface	Protocol					
		MASTER-	Loader	MASTER-					
		K(500H/1000H)Series		K(500H/1000H)Series					
		Please check the system co connect is a model whose sy	-	to see if the external device you want to					



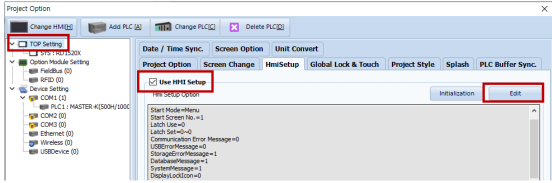
## 3. TOP communication setting

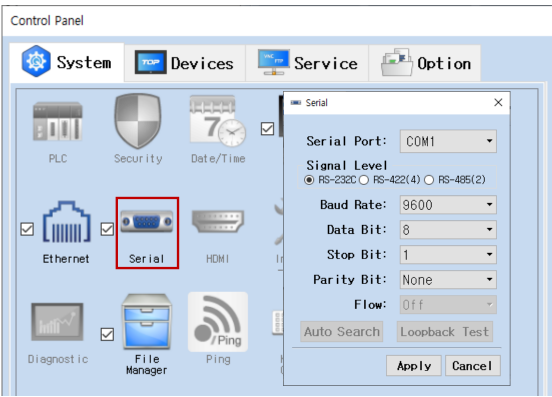
The communication can be set in TOP Design Studio or TOP main menu. The communication should be set in the same way as that of the external device.

#### 3.1 Communication setting in TOP Design Studio

#### (1) Communication interface setting

- [Project > Project Property > TOP Setting] → [Project Option > "Use HMI Setup" Check > Edit > Serial]
  - Set the TOP communication interface in TOP Design Studio.





Items	ТОР	External device	Remarks	
Signal Level (port)	DC 222C	RS-232C	F: 1	
	RS-232C	(CPU port)	Fixed	
Baud Rate	90	Fixed		
Data Bit		8	Fixed	
Stop Bit		1	Fixed	
Parity Bit	No	Fixed		

<sup>\*</sup> The above settings are examples recommended by the company.

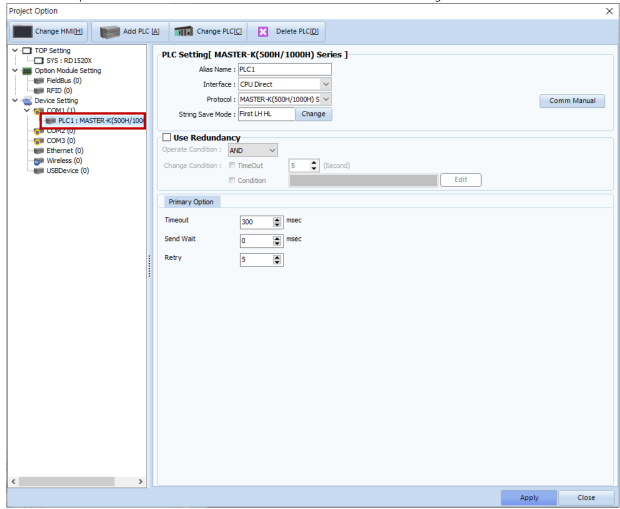
Items	Description		
Signal Level	Select the serial communication method between the TOP and an external device.		
Baud Rate	Select the serial communication speed between the TOP and an external device.		
Data Bit	Select the serial communication data bit between the TOP and an external device.		
Stop Bit	Select the serial communication stop bit between the TOP and an external device.		
Parity Bit	Select the serial communication parity bit check method between the TOP and an external device.		



#### (2) Communication option setting

■ [ Project > Project Property > Device Setting > COM > "PLC1 : MASTER-K (500H/1000H) Series"]

- Set the options of MASTER-K Series CPU Direct communication driver in TOP Design Studio.

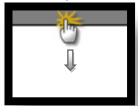


Items	Settings	Remarks		
Interface	Select "Loader".	Refer to "2. External		
Protocol	Protocol Select "MASTER-K (500H/1000H) Series".			
TimeOut (ms)	Set the time for the TOP to wait for a response from an external device.			
SendWait (ms)	SendWait (ms) Set the waiting time between TOP's receiving a response from an external device and			
	sending the next command request.			



#### 3.2. Communication setting in TOP

- \* This is a setting method when "Use HMI Setup" in the setting items in "3.1 TOP Design Studio" is not checked.
- Touch the top of the TOP screen and drag it down. Touch "EXIT" in the pop-up window to go to the main screen.



#### (1) Communication interface setting

■ [Main Screen > Control Panel > Serial]



Items	ТОР	External device	Remarks	
Signal Level (port)	RS-232C	RS-232C	E: 1	
	RS-232C	(CPU port)	Fixed	
Baud Rate		Fixed		
Data Bit		8	Fixed	
top Bit		1	Fixed	
Parity Bit		None.	Fixed	

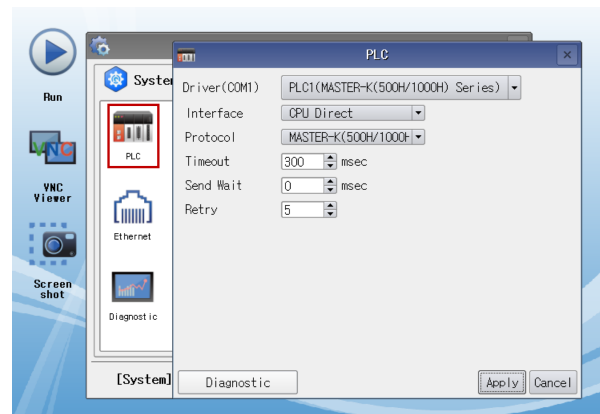
<sup>\*</sup> The above settings are setting examples recommended by the company.

Items	Description		
Signal Level	Select the serial communication method between the TOP and an external device.		
Baud Rate	Select the serial communication speed between the TOP and an external device.		
Data Bit	Select the serial communication data bit between the TOP and an external device.		
Stop Bit	Select the serial communication stop bit between the TOP and an external device.		
Parity Bit	Select the serial communication parity bit check method between the TOP and an external device.		



#### (2) Communication option setting

■ [Main Screen > Control Panel > PLC]



Items	Settings	Remarks
Interface	Select "Loader".	Refer to "2. External
Protocol	Protocol Select "MASTER-K (500H/1000H) Series".	
TimeOut (ms)	Set the time for the TOP to wait for a response from an external device.	
SendWait (ms)	SendWait (ms) Set the waiting time between TOP's receiving a response from an external device and	
	sending the next command request.	



#### 3.3 Communication diagnostics

- $\blacksquare$  Check the interface setting status between the TOP and external device.
- Touch the top of the TOP screen and drag it down. Touch "EXIT" in the pop-up window to go to the main screen.
- Check if the COM port settings you want to use in [Control Panel > Serial] are the same as those of the external device.
- Diagnosis of whether the port communication is normal or not
- Touch "Communication diagnostics" in [Control Panel > PLC].
- The Diagnostics dialog box pops up on the screen and determines the diagnostic status.

ОК	Communication setting normal
Time Out Error	Communication setting abnormal
	- Check the cable, TOP, and external device setting status. (Reference: Communication diagnostics sheet)

#### ■ Communication diagnostics sheet

- If there is a problem with the communication connection with an external terminal, please check the settings in the sheet below.

Items Cor		tents	Check		Remarks	
System	How to connect the s	ystem	OK	NG	1 Contains configuration	
configuration	Connection cable nan	OK	NG	1. System configuration		
TOP	Version information		OK	NG		
	Port in use		OK	NG		
	Driver name		OK	NG		
	Other detailed setting	S	OK	NG		
	Relative prefix	Project setting	OK	NG		
		Communication diagnostics	OK	NG	<ul><li>2. External device selection</li><li>3. Communication setting</li></ul>	
	Serial Parameter	Transmission Speed	OK	NG		
		Data Bit	OK	NG		
		Stop Bit	OK	NG		
		Parity Bit	OK	NG		
External device	CPU name	OK	NG			
	Communication port	OK	NG			
	Protocol (mode)	OK	NG			
	Setup Prefix	OK	NG			
	Other detailed settings		OK	NG	4. External device setting	
	Serial Parameter	Transmission Speed	OK	NG	4. External device setting	
		Data Bit	OK	NG		
		Stop Bit	OK	NG		
		Parity Bit	OK	NG		
	Check address range		OK	NG	6. Supported addresses (For details, please refer to the PLC vendor's manual.)	



## 4. Cable table

This chapter introduces a cable diagram for normal communication between the TOP and the corresponding device. (The cable diagram described in this section may differ from the recommendations of "LS Industrial Systems Co., Ltd.")

#### **■ RS-232C** (1:1 connection)

COM				External device		
Pin	Signal	Pin	Cable connection	Pin	Signal	Pin
arrangement*Note 1)	name	number		number	name	arrangement*Note 1)
1 5	CD	1		1	CD	1 5
(o o)	RD	2		2	RD	(o o)
6	SD	3		3	SD	
6 9	DTR	4		4	DTR	6 9
Based on	SG	5		5	SG	Based on
communication cable	DSR	6		6	DSR	communication cable
connector front,	RTS	7		7	RTS	connector front,
D-SUB 9 Pin male	CTS	8		8	CTS	D-SUB 9 Pin male
(male, convex)		9		9		(male, convex)

<sup>\*</sup>Note 1) The pin arrangement is as seen from the connecting side of the cable connection connector.



## 5. Supported addresses

The devices available in TOP are as follows:

The device range (address) may differ depending on the CPU module series/type. The TOP series supports the maximum address range used by the external device series. Please refer to each CPU module user manual and be take caution to not deviate from the address range supported by the device you want to use.

	Bit Address	Word Address	32 bits	Remarks
Input / Output Relay	P000 – P63F	P00 – P63		
Auxiliary Relay	M000 – M191F	M00 – M191		
Keep Relay	K000 – K31F	K00 – K31		
Special Relay	F000 – F63F	F00 – F63	L / H*Note 1)	Cannot be written
Timer	T0000.00 - T1255.15	T0000 – T1255	L/H Note 17	
Counter	C0000.00 - C1255.15	C0000 - C1255		
Step Relay		S0000 - S0099		
Data Register	D0000.00 - D9999.15	D0000 - D9999		

\*Note 1) The lower 16BIT data of 32BIT data is saved in the address whose screen has been registered, and the upper 16BIT data is saved in the address next to the address whose screen has been registered.

Ex. When saving 32BIT data hexadecimal data 12345678 in address D00100, it is saved to 16BIT device address as follows:

Items	32BIT	16BIT	
Address	D00100	D00100	D00101
Input data (hexadecimal)	12345678	5678	1234