Space optical transfer unit (Serial type)

Space optical transfer unit (Parallel type)

Space optical transfer unit (Serial/parallel type)

Space optical transfer unit (Ethernet support type)

Space optical repeater unit for CC-Link

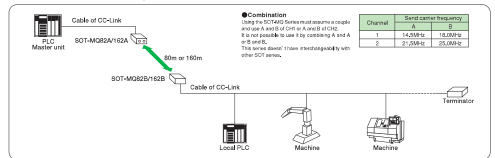
# SOT-MQ82 **MQ162**

## Correspond to CC-Link ver 1.10/ver 2.00.

- It is possible to use it as a space optical of CC-Link.
- The data of CC-Link is transmitted because of light (Near-infrared rays). The cable of CC-Link can be replaced with an optical, wireless communication.
- Because an optical receiving level can be transmitted to the master of
- CC-Link, the optical axis adjustment can be easily done.
- ●The transmission rate corresponds to 2.5M, 625K, and 156Kbps. ●The transmission transportation wave frequency can be switched with the dip switch, and it is possible to communication up to two opposing arranged in parallel on the same orbit without interference.



# Example of system configuration



## ■The main specification of CC-Link

Application PLC	Made of Mitsubishi Electric A series/QuA series/Q series etc.	
Application Master unit	AJ61BT11, A1SJ61BT11, AJ61QBT11, A1SJ61QBT11, QJ61BT11 etc.	
Communication method	Control & Communication Link (CC-Link)	
Transmission route	Bus	
Transmission format	HDLC	
Connection	Connector terminal block	
Transmission speed	2.5M, 625Kbps, 156Kbps Either is selected	

## The main specification of space optical transfer unit

Inc mam 3	pecification of space	optical transici unit		
Model	SOT-MQ82□	SOT-MQ162□		
Use environment	CC-Link Ver.1.10/Ver.2.00			
Transmission speed	2.5M, 625K, 156Kbps			
Power supply voltage	Rated voltage : DC24V Power supply ripple 10% or less Working voltage : DC18V~30V within 30V in peak voltage including ripple			
Current consumption	Less than 150mA			
Interface	RS-485 conforming			
Transmission method	Half-duplex, bi-directional			
Communication control method	Bit forward			
Number of occupation station	When monitor function is used, 1 station. When the monitor function unused, 0 station.			
Transmission distance	0.2~80m	0.2~160m		
Directivity	1.0 degrees	1.0 degrees		
Modulation method	FSK			
Lighting element	Near infrared light emitting diode (light emitting wavelength 870nm)			
Receiving element	Photo diode			
Auxiliary output	CDO: "ON" when communication is permitted. ALM: "OFF" when the reception level is low. Photo coupler isolated NPN open collector outputs. Output rating: DC30V S0mA MAX			
Connection	For CC-Link: 4-points connector terminal block (Phoenix contact: FKC 2.5/4-STF-5.08) For power/aux. output: 5-points connector terminal block (Phoenix contat: FKCT 2.5/5-STF-5.08)			
Check terminal	DC voltage corresponding to the reception level is provided. (Use the DC voltage range with a 10k $\Omega$ /V or higher tester.)			
Operating ambient illumination	Solar beam: 10,000lx or less. Fluorescent, incandescent lamps: 3,000lx or less No externally disturbed light shall directly enter the receiver.			
Operating ambient temperature	-10∼+50°C No freezing allowed			
Operating ambient humidity	10~85%RH No condensation allowed			

\*A of the send carrier frequency type or B enters for

It is necessary to give measure to the connected per-device to suit EMC instruction the entire CC-Link system.

## Explanation of monitor lamp

POW : Power (RED) LRUN : Monitor normality lamp (GREEN

Setting of switch

4 3 2 1

SW1

ON

OFF

SW4

OFF

ON

LERR : Monitor abnormality lamo (RED)

SW1 \_\_\_ Transmission SW2 \_\_ speed setting

Unused

Transmission speed

625Kbps

2.5Mbps

Send carrier frequency

SW3

2 Transmission speed setting (SW1,2)

ON ON It is not possible to set it.

SW2

OFF

ON

Station number configuration switch

Content of setting

Monitor function unused

00 : Monitor function unused 01 ~ 64 : Station number setting when monitor function is used.  $65 \sim 99$ : It is not possible to set it. The factory setting is "00"

②If the previous station doesn't exist, the setting of the station number when the monitor function is used is made "01". If the previous station exists, it makes it to "Number of occupation station of units + previous station".

(For example, when the previous station number is a unit that occupies two stations by "01", the station number becomes "03".)

The station number's place of ten is set. The station number's place of one is set

Factory setting is "156Kbps"

3 Channel switch (SW4)

Factory setting is "CH1"

①Content of setting

: Communication abnormality lamp (RED) It lights because of an abnormal communication of CC-Link It lights to the cable side by the data transmission.

: Cable side transmission lamp (RED) : Optical side transmission lamp (RED) It lights to the optical side by the data transmission It lights to the cable side by the data receive.

It lights by the power supply.

When the monitor function is used, it lights because of

When the monitor function is used, it lights by a normal

an abnormal communication.

: Receiving light level (GREEN) : Receiving lamp for other station (RED)

RD2 : Optical side receiving lamp (GREEN) \$\displaystyle CD : Receiving lamp for this station (RED)

† LEVEL : Other station LEVEL : Receiving light level (GREEN : Channel lamp (RED) It lights to the optical side by the data receive.

When becoming an amount of light received to be able to communicate this station, it lights,

It lights according to a receiving light level of this station.

When becoming an amount of light received to be able to

It lights according to a receiving light level of other station. When setting it to channel 2, it lights.

# Connection

#### Configuration switch Power supply and auxiliary output connector ①Content of setting

_		Signal name	Abbreviation	Terminal numb
		Power supply	24V	1
			GND	2
		CDO	4	
	Auxiliary output	Auxiliary output	ALM	5
		COM	3	



### Acceptable connector (bundle)

Plug: FKCT 2.5/5-STF-5.08 (1902330)

Made of phoenix contact or equivalent goods

## Use recommendation cable

Please use the cable of 0.3 ml or more for the cable for a power supply and a auxiliary output.

(Please use it within 50 meters in total extension after confirming the voltage descent.)

## Connector for signal (CC-Link)

communicate other station, it lights.

Signal	Abbreviation	Terminal num
Signal A	DA	1
Signal B	DB	2
Signal ground	DG	3
Shield	SLD	4



## ■Acceptable connector (bundle) Plug: FKCT 2.5/4-STF-5.08 (1902330)

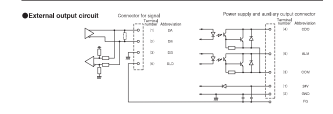
Made of phoenix contact or equivalent goods

# ■Use recommendation cable

Please use the cable only for CC-Link. It is not warrantable at the performance of the

CC-Link system excluding the cable only for CC-Link. Please refer to the following for the specification and inquiries of the cable only for CC-Link.

CLPA Homepage: http://www.cc-link.org/



## Outside dimensions

