

#### Introduction

The main purpose of managing the status of a machine is to reduce the amount of downtime while also reducing production costs. The easiest way to achieve this is by installing an SL-P6R1-WF/SL-PA6R1-WF intelligent module from ICP DAS, which monitors the output of the machine's indicators without affecting the operation of the equipment, thereby enabling the current operation stage of the machine to be mastered, which ensures timely command of the logistics system support in order to achieve production goals. The SL-P6R1-WF/SL-PA6R1-WF is a stack light monitoring module which includes 6-channel DC/AC Digital Input and 1-channel Relay Output that can be used to monitor the status of the stack lights on the MES (Manufacturing Execution System) machine.

The module can be used to detect the status of each color segment of the stack light to determine whether it is either OFF, ON, or flashing. In addition to detecting the status of each individual color segment, the status for a combination of multiple color segments can also be defined, including the ability to report the duration of the previous status. The SL-P6R1-WF/SL-PA6R1-WF includes WLAN connections that are compliant with the IEEE802.11b/g standards. With the popularity of 802.11 network infrastructure, the SL-P6R1-WF/SL-PA6R1-WF provides an easy method of incorporating wireless connectivity into the monitoring and control of your systems. It is easy to implement stack light status monitoring on an MES via SCADA software, thereby improving machine utilization and throughput. The SL-P6R1-WF/SL-PA6R1-WF also supports the Modbus/TCP and UDP protocols as well as network encryption configuration and offers easy and safe access for users at any time and from anywhere.

#### Applications

<ul> <li>Factory Automation</li> </ul>	<ul> <li>Machine Automation</li> </ul>	<ul> <li>Remote Maintenance</li> </ul>	<ul> <li>Remote Diagnosis</li> </ul>	<ul> <li>Testing Equipment</li> </ul>

#### **System Specifications**

Model	_	SL-P6R1-WF	SL-PA6R1-WF		
Software					
Built-in Web Server		Yes			
Communicatio	n				
RS-485 Port		Baud Rate = 1200 ~ 115200	bps		
Ethernet Port		10/100 Base-TX, 8-Pin RJ-45 x1 (Auto-negotiating, Auto-MDI/MDIX, LED indicators)			
Security		IP filter (whitelist) and Passwo			
Protocol		Modbus/RTU(RS-485), Modbu MQTT(Ethernet)	s TCP(Ethernet, Wi-Fi) and		
Dual Watchdog		Yes, Module (2.3 seconds), Co	ommunication (Programmable		
Wi-Fi Interface	•				
Antenna		5 dBi (OmniDirectional)			
Output Power		8 dBm @ 11 Mbps			
Receive Sensitivit	y	-83 dBm @ 11 Mbps			
Standard Suppor	ted	IEEE 802.11 b/g/n			
Wireless Mode		Infrastructure & Limit-AP			
Encryption		WEP, WPA and WPA2			
Transmission Range		50 meters (LOS)			
LED Indicators					
S1		System indicator			
54		PoE indicator (Green)			
E1		Link/Act,(Yellow)			
Antenna		Signal Strength			
Isolation					
Intra-module Iso Field-to-Logic	lation,	3750 VDC			
EMS Protection	1				
ECD (IEC 61000	4 2)	±4 kV Contact for Each Termi	nal		
ESD (IEC 61000-	<del>1</del> -2)	±8 kV Air for Random Point			
EFT (IEC 61000-	4-4)	±2 kV for Power			
Power Require	ments				
Reverse Polarity	Protection	Yes			
Dower Input		Terminal Block: +10 ~ +48 VDC			
Power Input		PoE: IEEE 802.3af, Class 1			
Concumption	PoE	1.2 W Max.			
Consumption	Non-PoE	1 W Max.			
Mechanical					
Dimensions (W x	L x H)	33 mm x 108 mm x 127 mm			
Installation		DIN-Rail Mounting			

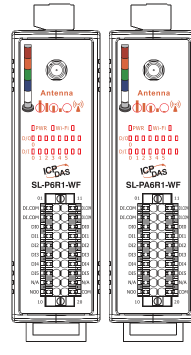
Environment			
Operating Temperature	-25 to +75°C		
Storage Temperature	-30 to +80°C		
Humidity	10 to 95% RH, Non-condensing		

### I/O Specifications

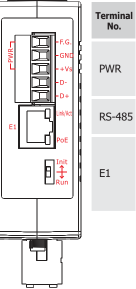
Model		SL-P6R1-WF	SL-PA6R1-WF		
Digital Input					
Input Channels		6			
Туре		Wet Contact (Sink, Source	2)		
ON Voltage Level		+10 VDC ~ 50 VDC	80 VAC ~240 VAC		
OFF Voltage Level		+4 V Max.	30 VAC Max.		
Input Impedance		10 KΩ, 0.5 W	150 KΩ, 2 W		
Max. Stack Light Flashin	g Speed	3 kHz	60 Hz		
Able to detect the status color segment: ON, OFF,		Yes			
Status monitoring for us combinations of multiple segments		Max. 81 combinations			
Report duration of previ	ous status	Yes, 10 ~ 65500 s			
Overvoltage Protection		70 VDC	300 VAC		
Isolation		3750 VDC			
Digital Output					
Output Channels		1			
Туре		Power Relay, Form A (SPST N.O.)			
Operating Voltage Range	9	250 VAC or 30 VDC			
Max. Load Current		5 A			
Operate Time		6 ms			
Release Time	Release Time		3 ms		
	VDE	5 A @ 250 VAC 30,000 ops (10 ops/minute) at 75°C			
Electrical Life	VDE	5 A @ 30 V <sub>DC</sub> 70,000 ops (10 ops/minute) at 75°C			
(Resistive load)	UL	5 A @ 250 VAC/30 VDC 6,000 ops			
	UL	3 A @ 250 VAC/30 VDC 100,000 ops			
Mechanical Life		20,000,000 ops at no load (300 ops/minute)			
Power-on Value		Yes, Programmable			
Safe Value		Yes, Programmable			



## 🖿 Pin Assignments



Pin		Terminal No.			Pin
Assignment			D		Assignment
DI.COM	01			11	DI.COM
DI.COM	02			12	DI.COM
DI0	03			13	DI0
DI1	04			14	DI1
DI2	05			15	DI2
DI3	06			16	DI3
DI4	07			17	DI4
DI5	08			18	DI5
N/A	09			19	N/A
NO0	10			20	COM

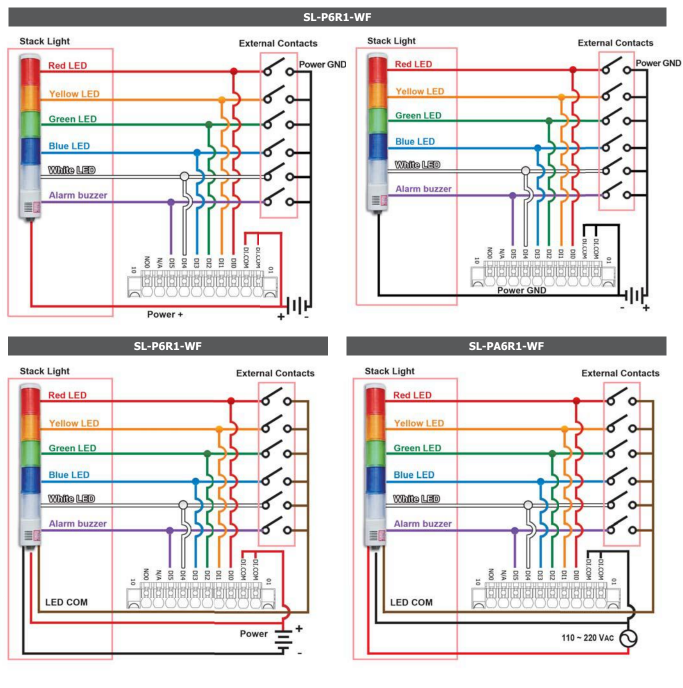


<b>)</b> .	Assignment
	F.G.
R	GND
	+ Vs
485	D-
105	D+

Pin



### Wire Connections

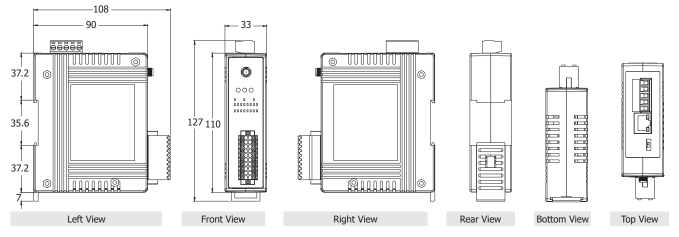


# Related Products

tM-7520U CR	Isolated RS-232 to RS-485 Converter (RoHS)	
tM-7561 CR	Isolated USB to RS-485 Converter (RoHS)	
I-7514U CR	4-channel RS-485 Hub (RoHS)	

NS-205PSE CR	Unmanaged Ethernet Switch with 4 PoE Ports and 1 RJ-45 Uplink (RoHS)
APW77BAM CR	Ethernet to Wi-Fi Bridge (RoHS)
IOP760AM CR	EWi-Fi Access Point (with category A plug type) (RoHS)

## Dimensions (Units: mm)



## Ordering Information

SL-P6R1-WF CR	Single Stack Light Monitoring Module with Ethernet/RS-485/Wi-Fi Interfaces and PoE for DC Stack Lights. (6 DC DI + 1 Relay) (RoHS)	
SL-PA6R1-WF CR	Single Stack Light Monitoring Module with Ethernet/RS-485/Wi-Fi Interfaces and PoE for AC Stack Lights. (6 AC DI + 1 Relay) (RoHS)	

#### Accessories

Antenna Extension Cable						
35001-1	RG58A/U 1 Meter RP-SMA Male to RP-SMA Female	35005-1	RG58A/U 5 Meter RP-SMA Male to RP-SMA Female			
35003-1	RG58A/U 3 Meter RP-SMA Male to RP-SMA Female	35008-1	RG58A/U 8 Meter RP-SMA Male to RP-SMA Female			

External Antenna			
ANT-8	8 dBi 2.4 GHz External Antenna (OmniDirectional)	ANT-18	18 dBi 2.4 GHz External Antenna (Directional)
ANT-15	15 dBi 2.4 GHz External Antenna (OmniDirectional)	ANT-21	21 dBi 2.4 GHz External Antenna (Directional)
ANT-15YG-1	15 dBi 2.4 GHz External Antenna (Directional)		