



Access
PC

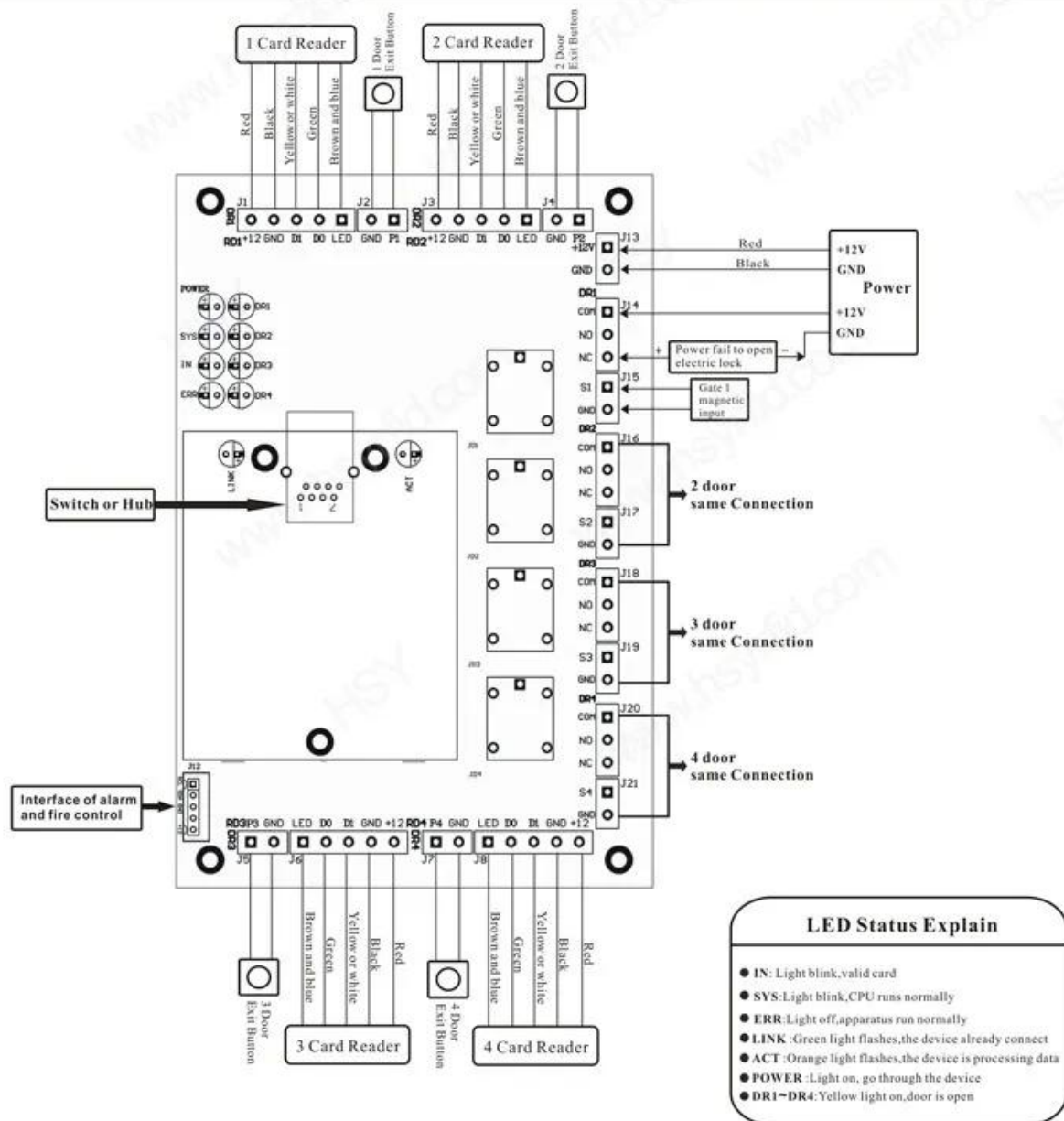
型番	規格	2ポート型	4ポート型
ACM部	ACM-WG01	ACM-WG02	ACM-WG04
通信	TCP / IP 10M / 100M対応	TCP / IP 10M / 100M対応	TCP / IP 10M / 100M対応
ポート	1ポート RJ45	2ポート RJ45	4ポート RJ45
PCB寸法	160mm*106mm	160mm*106mm	218mm*106mm
サイズ	273mm*228mm*65mm		
電源	12VDC 4-7A		
消費電力	最大100mA		
対応規格	IEEE802.3 IEEE802.3u IEEE802.3ab IEEE802.3x IEEE802.3-10M IEEE802.3-10M/100M IEEE802.3-100M/1000M IEEE802.3-1000M/10G IEEE802.3-10G/100G IEEE802.3-100G/40G IEEE802.3-40G/100G IEEE802.3-100G/200G IEEE802.3-200G/400G IEEE802.3-400G/800G IEEE802.3-800G/1600G IEEE802.3-1600G/3200G IEEE802.3-3200G/6400G IEEE802.3-6400G/12800G IEEE802.3-12800G/25600G IEEE802.3-25600G/51200G IEEE802.3-51200G/102400G IEEE802.3-102400G/204800G IEEE802.3-204800G/409600G IEEE802.3-409600G/819200G IEEE802.3-819200G/1638400G IEEE802.3-1638400G/3276800G IEEE802.3-3276800G/6553600G IEEE802.3-6553600G/13107200G IEEE802.3-13107200G/26214400G IEEE802.3-26214400G/52428800G IEEE802.3-52428800G/104857600G IEEE802.3-104857600G/209715200G IEEE802.3-209715200G/419430400G IEEE802.3-419430400G/838860800G IEEE802.3-838860800G/1677721600G IEEE802.3-1677721600G/3355443200G IEEE802.3-3355443200G/6710886400G IEEE802.3-6710886400G/13421772800G IEEE802.3-13421772800G/26843545600G IEEE802.3-26843545600G/53687091200G IEEE802.3-53687091200G/107374182400G IEEE802.3-107374182400G/214748364800G IEEE802.3-214748364800G/429496729600G IEEE802.3-429496729600G/858993459200G IEEE802.3-858993459200G/1717986918400G IEEE802.3-1717986918400G/3435973836800G IEEE802.3-3435973836800G/6871947673600G IEEE802.3-6871947673600G/13743895347200G IEEE802.3-13743895347200G/27487790694400G IEEE802.3-27487790694400G/54975581388800G IEEE802.3-54975581388800G/109951162777600G IEEE802.3-109951162777600G/219902325555200G IEEE802.3-219902325555200G/439804651110400G IEEE802.3-439804651110400G/879609302220800G IEEE802.3-879609302220800G/1759218604441600G IEEE802.3-1759218604441600G/3518437208883200G IEEE802.3-3518437208883200G/7036874417766400G IEEE802.3-7036874417766400G/14073748835532800G IEEE802.3-14073748835532800G/28147497671065600G IEEE802.3-28147497671065600G/56294995342131200G IEEE802.3-56294995342131200G/112589990684262400G IEEE802.3-112589990684262400G/225179981368524800G IEEE802.3-225179981368524800G/450359962737049600G IEEE802.3-450359962737049600G/900719925474099200G IEEE802.3-900719925474099200G/1801439850948198400G IEEE802.3-1801439850948198400G/3602879701896396800G IEEE802.3-3602879701896396800G/7205759403792793600G IEEE802.3-7205759403792793600G/14411518807585587200G IEEE802.3-14411518807585587200G/28823037615171174400G IEEE802.3-28823037615171174400G/57646075230342348800G IEEE802.3-57646075230342348800G/115292150460684697600G IEEE802.3-115292150460684697600G/230584300921369395200G IEEE802.3-230584300921369395200G/461168601842738790400G IEEE802.3-461168601842738790400G/922337203685477580800G IEEE802.3-922337203685477580800G/1844674407370955161600G IEEE802.3-1844674407370955161600G/3689348814741910323200G IEEE802.3-3689348814741910323200G/7378697629483820646400G IEEE802.3-7378697629483820646400G/14757395258967641292800G IEEE802.3-14757395258967641292800G/29514790517935282585600G IEEE802.3-29514790517935282585600G/59029581035870565171200G IEEE802.3-59029581035870565171200G/118059162071741130342400G IEEE802.3-118059162071741130342400G/236118324143482260684800G IEEE802.3-236118324143482260684800G/472236648286964521369600G IEEE802.3-472236648286964521369600G/944473296573929042739200G IEEE802.3-944473296573929042739200G/1888946593147858085478400G IEEE802.3-1888946593147858085478400G/3777893186295716170956800G IEEE802.3-3777893186295716170956800G/7555786372591432341913600G IEEE802.3-7555786372591432341913600G/15111572745182864683827200G IEEE802.3-15111572745182864683827200G/30223145490365729367654400G IEEE802.3-30223145490365729367654400G/60446290980731458735308800G IEEE802.3-60446290980731458735308800G/120892581961462917470617600G IEEE802.3-120892581961462917470617600G/241785163922925834941235200G IEEE802.3-241785163922925834941235200G/483570327845851669882470400G IEEE802.3-483570327845851669882470400G/967140655691703339764940800G IEEE802.3-9671406556		

項目	仕様	単位	数量
	Nポート485hub256ポート		
温度	-40 C~70 C		
湿度	10-90%		
寿命	20,000時間		
動作電圧	100,000V		
動作電流	mA		
動作電圧	100mV~80mV		
動作電圧	RS232ポート13m~3m		
	RS485ポート1200m~1000mポート3000m		
	TCP / IPポート		
動作電圧	PCBポート2ポート		
動作電圧	V		
動作電圧	V		
動作電圧	V		
動作電圧	X	V	V
動作電圧	V	V	X
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1. 检查设备是否通电，指示灯是否正常亮起。
 2. 检查设备与交换机或路由器的连接是否正确。
 3. 检查设备的IP地址设置是否正确。
 4. 检查设备的固件版本是否为最新版本。
 5. 检查设备的配置是否正确。
 6. 检查设备的物理接口是否完好。
 7. 检查设备的电源是否充足。
 8. 检查设备的散热是否正常。
 9. 检查设备的固件是否支持所需的协议。
 10. 检查设备的配置是否与其他设备冲突。
 11. 检查设备的物理接口是否松动。
 12. 检查设备的电源是否稳定。
 13. 检查设备的散热是否正常。
 14. 检查设备的固件是否支持所需的协议。
 15. 检查设备的配置是否与其他设备冲突。



Four Door Access Controller Wiring Diagram (TCP/IP Communication)



Scope of Application



Company



Hospital



Hotels



Logistics



Port



Financial



Government



Factory



Aviation



School

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