

ASM-AP-X

ApolloN

DESCRIPTION

Modern technology that is installed in unmanned technical locations depends much more on environmental

factors than ever before. ApolloN is specially designed to detect and monitor environmental factors within a critical

infrastructure and provides a complete solution in combination with the ASM Suite Software for monitoring these technical locations.

FEATURES

Easy on-site installation, no local configuration

Plug and play; prefabricated cabling

Flexible, practical and cost-efficient

Energy-saving technology

RJ45 connectivity

Fits into 19 or ETSI rack

Central management (SNMP)





ApolloN: Non-stop security

ApolloN provides non-stop, 24/7 security and monitoring. ApolloN particularly proves its services in the following market segments:

- Telecommunications
- Infrastructure & main ports
- Water management
- Drinking water
- Energy

ApolloN offers Access Control, Intrusion Detection and Monitoring (such as temperature, shock, water leakage, fire and humidity).

Access control

In contrast to normal offices and buildings, nobody is inside at the unmanned locations. Access to these

locations is only necessary for scheduled maintenance, expansion or during a calamity; so it is good practice that no one has rights to access except in the mentioned situations. By regulating access in this way, the risk of pollution, improper use, unplanned or undocumented modifications to the environment or the installation are significantly decreased.

Intrusion Detection and Monitoring

Monitoring the environmental factors is especially important in unmanned locations, since temperature, humidity, air flow, leakage, intrusion and fire directly affect the lifespan and reliability of the installation. By reporting deviations and alarms the system helps in preventing failures and damages and reduces operational costs. The sooner problems are detected, failures and losses can be prevented.



Housing		
•	10 inch 1HE navyder coated singer h	aguain a
Description	19 inch, 1HE powder coated zincor housing	
Measurements Weight	436 x 44.2 x 245 mm (W x H x D) 3,0Kg	
vveignt	3,0Kg	
Controller		
Ethernet	10Base-T/100Base-TX /1000Base-T	
Management information	SNMP and iProtect	
Power		
Power consumption (no load)	76.8W	
Voltage	90-264VAC	
Current	1.5/115VAC 1A/230VAC	
Frequency range	47 ~ 63Hz	
Fuse	2A/T	
Туре	IEC, C14	
Environment		
Operating temperature	-20°C to +70°C at sea level (refer to output load de-rating curve)	
	<u> </u>	
	20 ~ 90% RH non-condensing	
Working humidity Certifications Safety (LVD)	·	udio/video, information and communication technologent
Certifications	EN IEC 62368-1:2020+A11:2020 - A	
Certifications Safety (LVD)	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requireme	ent
Certifications	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requireme	ent multimedia equipment, emission requirements (Class
Certifications Safety (LVD)	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement -	ent multimedia equipment, emission requirements (Class onic current emissions
Certifications Safety (LVD)	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctua	ent multimedia equipment, emission requirements (Class onic current emissions
Certifications Safety (LVD) CE compliant EMC	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctua	ent multimedia equipment, emission requirements (Class onic current emissions utions and flicker
Certifications Safety (LVD) CE compliant EMC Mainbord	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctua	ent multimedia equipment, emission requirements (Class onic current emissions utions and flicker
Certifications Safety (LVD)	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement -	ent multimedia equipment, emission requirements (Class onic current emissions utions and flicker
Certifications Safety (LVD) CE compliant EMC Mainbord Indicator	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctuate EN 50130-4:2011 - Alarm systems, in RGB status LED	ent multimedia equipment, emission requirements (Class onic current emissions utions and flicker
Certifications Safety (LVD) CE compliant EMC Mainbord Indicator Console (OTG)	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctua EN 50130-4:2011 - Alarm systems, in RGB status LED 1x USB (Micro)	ent multimedia equipment, emission requirements (Class onic current emissions utions and flicker
Certifications Safety (LVD) CE compliant EMC Mainbord Indicator Console (OTG) Display connection	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctuate EN 50130-4:2011 - Alarm systems, in RGB status LED 1x USB (Micro) 1x HDMI (Micro)	ent multimedia equipment, emission requirements (Class onic current emissions utions and flicker
Certifications Safety (LVD) CE compliant EMC Mainbord Indicator Console (OTG) Display connection Sensor	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctuate EN 50130-4:2011 - Alarm systems, in RGB status LED 1x USB (Micro) 1x HDMI (Micro) 1x Max. 10x kpSensor (T/H)	ent multimedia equipment, emission requirements (Class onic current emissions utions and flicker
Certifications Safety (LVD) CE compliant EMC Mainbord Indicator Console (OTG) Display connection Sensor General perpose	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctuat EN 50130-4:2011 - Alarm systems, in RGB status LED 1x USB (Micro) 1x HDMI (Micro) 1x Max. 10x kpSensor (T/H) 1x RS232/RS422/RS485	ent multimedia equipment, emission requirements (Class onic current emissions utions and flicker
Certifications Safety (LVD) CE compliant EMC Mainbord Indicator Console (OTG) Display connection Sensor General perpose Communication port Extension Board	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctuat EN 50130-4:2011 - Alarm systems, in RGB status LED 1x USB (Micro) 1x HDMI (Micro) 1x Max. 10x kpSensor (T/H) 1x RS232/RS422/RS485 2x USB Version 2.0 Type A	ent multimedia equipment, emission requirements (Class onic current emissions utions and flicker
Certifications Safety (LVD) CE compliant EMC Mainbord Indicator Console (OTG) Display connection Sensor General perpose Communication port	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctuate EN 50130-4:2011 - Alarm systems, in RGB status LED 1x USB (Micro) 1x HDMI (Micro) 1x Max. 10x kpSensor (T/H) 1x RS232/RS422/RS485 2x USB Version 2.0 Type A	multimedia equipment, emission requirements (Class onic current emissions ations and flicker mmunity requirements CCTV and other systems
Certifications Safety (LVD) CE compliant EMC Mainbord Indicator Console (OTG) Display connection Sensor General perpose Communication port Extension Board Reader interface (1)	EN IEC 62368-1:2020+A11:2020 - A equipment - Part 1: Safety requirement EN 55032:2015+A11:2020 - EMC of EN 61000-3-2:2014 - Limits for harm EN 61000-3-3:2013 - Voltage fluctuat EN 50130-4:2011 - Alarm systems, in RGB status LED 1x USB (Micro) 1x HDMI (Micro) 1x Max. 10x kpSensor (T/H) 1x RS232/RS422/RS485 2x USB Version 2.0 Type A	multimedia equipment, emission requirements (Class onic current emissions ations and flicker mmunity requirements CCTV and other systems





ADC Ports (3) Monitored input (1) 0-60K Ohm 28VDC max. Digital Output (1) 28 VDC max / 1A max. Digital I/O Port (2) Digital Input / Output (2) 28 VDC max / 1A max. Dry Relais Output (1) Dry Contacts (2) NO / NC / 1A max.	
Digital I/O Port (2) Digital Input / Output (2) 28 VDC max / 1A max.	×.
Dry Relais Output (1) Dry Contacts (2) NO / NC / 1A max.	
Indicators	
LED GB status LED	















RELATED

	Apollo ApolloN
((1))	Sirius IPR-I80-MDF Sirius i80
1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sirius IPR-I80P-MDF Sirius i80p card reader pin pad MIFARE/DESFire