

Basic Information

Object Name	Alerton_VAV-SD_1
Description	test
Property Location	M2M_Workbench
Model Name	VAV-SD
Vendor Name	ALERTON TECHNOLOGIES
Vendor Identifier	18
Firmware Version	RL Z.01e VLC SN 9110714051839 V
Application Software Version	AZ60 V 4.02A
UTC Offset	0
Daylight Savings List	Off

Protocol Information

Protocol Version	1
Protocol Revision	UNSUPPORTED
Segmentation Supported	UNSUPPORTED
Number Of APDU Retries	3
APDU Timeout	3000
Max APDU Length Accepted	128
Max Info Frames	1
Max Master	127

Objects Supported

Analog Input	Supported
Analog Output	Supported
Analog Value	Supported
Binary Input	Supported
Binary Output	Supported
Binary Value	Supported
Calendar	UNSUPPORTED
Command	UNSUPPORTED
Device	Supported
Event Enrollment	UNSUPPORTED
File	Supported
Group	UNSUPPORTED
Loop	UNSUPPORTED
Multistate Input	UNSUPPORTED
Multistate Output	UNSUPPORTED
Notification Class	UNSUPPORTED
Program	Supported
Schedule	UNSUPPORTED
Averaging	UNSUPPORTED

Services Supported

Acknowledge Alarm	Supported
Confirmed COV Notification	Supported

Confirmed Event Notification	Supported
Get Alarm Summary	Supported
Get Event Summary	Supported
Subscribe COV	Supported
Atomic Read File	UNSUPPORTED
Atomic Write File	UNSUPPORTED
Add List Element	Supported
Remove List Element	UNSUPPORTED
Create Object	Supported
Delete Object	UNSUPPORTED
Read Property	UNSUPPORTED
Read Property Conditional	UNSUPPORTED
Read Property Multiple	UNSUPPORTED
Write Property	UNSUPPORTED
Write Property Multiple	Supported
Device Communication Control	UNSUPPORTED
Confirmed Private Transfer	UNSUPPORTED

Basic Information

Object Name	YORK12901
Description	UNSUPPORTED
Property Location	UNSUPPORTED
Model Name	MICROGATEWAY
Vendor Name	YORK INTERNATIONAL
Vendor Identifier	23
Firmware Version	BDC8803
Application Software Version	26-JUN-2002
UTC Offset	UNSUPPORTED
Daylight Savings List	UNSUPPORTED
MAC Address	91
Device Instance	12901

Protocol Information

Protocol Version	1
Protocol Revision	2
Segmentation Supported	UNSUPPORTED
Number Of APDU Retries	0
APDU Timeout	3000
Max APDU Length Accepted	52
Max Info Frames	10
Max Master	127

Objects Supported

Analog Input	UNSUPPORTED
Analog Output	UNSUPPORTED
Analog Value	Supported
Binary Input	UNSUPPORTED
Binary Output	UNSUPPORTED
Binary Value	Supported
Calendar	UNSUPPORTED
Command	UNSUPPORTED
Device	Supported
Event Enrollment	UNSUPPORTED
File	UNSUPPORTED
Group	UNSUPPORTED
Loop	UNSUPPORTED
Multistate Input	UNSUPPORTED
Multistate Output	UNSUPPORTED
Notification Class	UNSUPPORTED
Program	UNSUPPORTED
Schedule	UNSUPPORTED
Averaging	UNSUPPORTED
MultistateValue	Supported
TrendLog	UNSUPPORTED

Services Supported

Acknowledge Alarm	UNSUPPORTED
Confirmed COV Notification	UNSUPPORTED
Confirmed Event Notification	Supported
Get Alarm Summary	UNSUPPORTED
Get Event Summary	UNSUPPORTED
Subscribe COV	Supported
Atomic Read File	UNSUPPORTED
Atomic Write File	UNSUPPORTED
Add List Element	Supported
Remove List Element	UNSUPPORTED
Create Object	UNSUPPORTED
Delete Object	UNSUPPORTED
Read Property	UNSUPPORTED
Read Property Conditional	UNSUPPORTED
Read Property Multiple	UNSUPPORTED
Write Property	UNSUPPORTED
Write Property Multiple	UNSUPPORTED
Device Communication Control	UNSUPPORTED
Confirmed Private Transfer	UNSUPPORTED
Confirmed Text Message	Supported
Reinitialize Device	UNSUPPORTED