

RBH AxiomV Server

Device Driver Specification. DYNAMICALLY GENERATED; DO NOT MODIFY.

05/21/20 8:28:08 AM



A Whole World of Integration



Table of Contents

1	Document Versions.....	7
2	Referenced Documents	8
3	Manufacturer	9
4	IPSecurityCenter Versions	10
5	Operating Systems.....	11
5.1	Client Side Functionality	11
5.2	Server Side Functionality	11
6	Models / Firmware Versions.....	12
	UNC500.....	12
7	Hardware Configurations.....	13
8	Driver Package	14
9	Driver Features	16
9.1	AxiomV Server.....	16
9.1.1	Device Connection and Online States.....	16
	DC1.0 Device Online Status	16
	DC2.0 Authentication.....	16
9.1.2	Video	17
9.1.3	Properties	18
	Database	18
	Database User	18
	Database Password.....	18
	Child Devices State Update Delay.....	18
	Child Devices Custom State Update Delay	18
	Axiom Data Path	18
	Enable Log Events	18
	Load Offline Alarms	18
	Enable Ping Check.....	18
9.1.4	Methods.....	19
	9.1.4.1 Update Devices	19
9.1.5	Events.....	20
	9.1.5.1 Generic Event.....	20
	9.1.5.2 Log.....	20
	9.1.5.3 Network Status	20

9.1.5.4	Alarm.....	20
9.2	AxiomV AccessPoint.....	22
9.2.1	Device Connection and Online States.....	22
DC1.0	Device Online Status	22
DC2.0	Authentication.....	22
9.2.2	Video	23
9.2.3	Properties	24
Id		24
Name.....		24
Address		24
Type.....		24
Network Name.....		24
NetworkID		24
DC Name		24
DCID		24
NC100 Name		24
NC100 ID		24
9.2.4	Methods.....	25
9.2.4.1	Change Mode.....	25
9.2.5	Events.....	26
9.2.5.1	Credential Failed	26
9.2.5.2	Forced Entry.....	26
9.2.5.3	Door Held Open	26
9.2.5.4	Tamper	27
9.2.5.5	Access Granted Exit	27
9.2.5.6	Access Granted	27
9.2.5.7	Lock Out	27
9.2.5.8	Door Locked	28
9.2.5.9	Door Unlocked	28
9.2.6	Built-In Interfaces	29
9.3	AxiomV NC100	29
9.3.1	Device Connection and Online States.....	29
DC1.0	Device Online Status	29
DC2.0	Authentication.....	29

9.3.2	Video	30
9.3.3	Properties	31
	Id	31
	Name.....	31
	Address	31
	Network Name.....	31
	Network ID	31
9.3.4	Methods.....	32
	9.3.4.1 Download.....	32
9.3.5	Events.....	33
	9.3.5.1 Channel Failed.....	33
	9.3.5.2 Cabinet Tamper	33
9.4	AxiomV Device Controller.....	34
9.4.1	Device Connection and Online States.....	34
	DC1.0 Device Online Status	34
	DC2.0 Authentication.....	34
9.4.2	Video	35
9.4.3	Properties	36
	Id	36
	Name.....	36
	Address	36
	Type.....	36
	NC100 ID	36
9.4.4	Methods.....	37
9.4.5	Events.....	38
	9.4.5.1 Channel Failed.....	38
	9.4.5.2 Reader Fuse Failed.....	38
	9.4.5.3 AUX Fuse Failed	38
	9.4.5.4 Cabinet Tamper	38
	9.4.5.5 File Input Release.....	39
	9.4.5.6 AC Trouble	39
	9.4.5.7 Battery Trouble.....	39
9.5	AxiomV Input	40
9.5.1	Device Connection and Online States.....	40

DC1.0 Device Online Status	40
DC2.0 Authentication.....	40
9.5.2 Video	41
9.5.3 Properties	42
Id	42
Name.....	42
Address	42
Type.....	42
Network Name.....	42
Network ID	42
DC Name	42
DCID	42
NC100 Name	42
NC100 ID	42
9.5.4 Methods.....	43
9.5.4.1 Arm	43
9.5.4.2 Disarm	43
9.5.5 Events.....	44
9.5.5.1 Trouble.....	44
9.5.5.2 Alarmed.....	44
9.5.5.3 Abnormal	44
9.5.5.4 Illegal.....	44
9.5.5.5 State Changed.....	44
9.5.5.6 Restored.....	45
9.6 AxiomV Output	46
9.6.1 Device Connection and Online States.....	46
DC1.0 Device Online Status	46
DC2.0 Authentication.....	46
9.6.2 Video	47
9.6.3 Properties	48
Id	48
Name.....	48
Address	48
Type.....	48

Network Name.....	48
Network ID	48
DC Name	48
DCID	48
NC100 Name	48
NC100 ID	48
9.6.4 Methods.....	49
9.6.4.1 Turn On	49
9.6.4.2 Turn Off.....	49
9.6.4.3 Pulse.....	49
9.6.5 Events.....	51
9.6.5.1 Counter Increment	51
9.6.5.2 Counter Decrement	51
9.7 AxiomV Elevator	52
9.7.1 Device Connection and Online States.....	52
DC1.0 Device Online Status	52
DC2.0 Authentication.....	52
9.7.2 Video	53
9.7.3 Properties	54
Id	54
Name.....	54
9.7.4 Methods.....	55
9.7.5 Events.....	56
10 Installation	57
10.1 Prerequisites	57
10.2 Driver Installation	58
10.2.1 Device Configuration	59
10.2.2 Driver Compatibility	61

1 Document Versions

Version	Date	Name	Change
1.0	2020-05-04	JA	Document Created.
1.1	2020-05-21	JA	Document Verification.
1.2	2020-05-31	JA	Document Verification.

2 Referenced Documents

Document	Version	Description
Driver Project Requirements (DDK-PR)	1.0	The RBH AxiomV Server driver must conform to all the requirements detailed in this document.
Driver Connection and Online States Requirements (DDK-DC)	1.0	The RBH AxiomV Server driver must conform to all requirements in this document detailed in the section: Device Connection and Online States

3 Manufacturer

Name RBH



Website <http://www.rbh-access.com>

Description Security Management Systems

4 IPSecurityCenter Versions

The driver must be compatible with the following IPSecurityCenter versions:

IPSecurityCenter Version	Supported
5.x	<input checked="" type="checkbox"/>

5 Operating Systems

5.1 Client Side Functionality

Operating Systems	Supported
-------------------	-----------

5.2 Server Side Functionality

Operating Systems	Supported
Windows Server 2008 R2	<input checked="" type="checkbox"/>
Windows Server 2012	<input checked="" type="checkbox"/>

6 Models / Firmware Versions

Model	Versions	SDK
UNC500	Axiom Enterprise Security System 5.2.9.6	AxiomV Objects Library, SDK Version 1.4

7 Hardware Configurations

TODO

**Build configuration diagram
linking servers together.**

(ConfigurationDiagram.png)

8 Driver Package

The driver package is named: CNL.IPSecurityCenter.Driver.RBH.AxiomvServer.[BUILD-VERSION].ipsc

9 Driver Features

9.1 AxiomV Server

9.1.1 Device Connection and Online States

The full requirements for these features can be found in the [Device Connection and Online States Requirements](#)

Feature	
DC1.0 Device Online Status	None
DC2.0 Authentication	None

9.1.2 Video

This device does not support video.

9.1.3 Properties

General requirements for properties can be found in [Driver Project Requirements](#).

Name	Type	Description	Default Value & Ranges
Database	string	Axiom database instance	Default: Min: Max:
Database User	string	Axiom database user	Default: Min: Max:
Database Password	string	Axiom database password	Default: Min: Max:
Child Devices State Update Delay	int	Time delay in milliseconds after the Server device goes online to ensure the child devices set to a right state.	Default: 2000 Min: Max:
Child Devices Custom State Update Delay	int	Time delay in milliseconds before updating the child devices current state.	Default: 1000 Min: Max:
Axiom Data Path	string	UNC path for Axiom data folder.	Default: Min: Max:
Enable Log Events	bool	Enable raising events for log messages	Default: true Min: Max:
Load Offline Alarms	bool	Load offline events during connection.	Default: true Min: Max:
Enable Ping Check	bool	Enable ping check, if network allows.	Default: true Min: Max:

9.1.4 Methods

General requirements for methods can be found in [Driver Project Requirements](#).

9.1.4.1 *Update Devices*

Synchronize IPSC devices with current RBH system objects.

Returns void.

Performance

The method must complete within 2 seconds.

Parameters

Name	Type	Description	Default Value and Ranges
------	------	-------------	--------------------------

9.1.5 Events

General requirements for events can be found in [Driver Project Requirements](#).

9.1.5.1 Generic Event

Generic Event

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
Event ID	Enums.GenericEvents	Event Identifier
Event Data	string	Event data as name value pairs

9.1.5.2 Log

RBH Log event

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
Type ID	int	Unique ID of the log type
Data	string	Data

9.1.5.3 Network Status

Network Status

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
State	bool	State

9.1.5.4 Alarm

Alarm Event

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
AlarmID	int	Alarm ID
Names	string	Names
State	Enums.AlarmStatus	Alarm State
Time	DateTime	Time of the alarm
Action Required	bool	Action required
Action Taken	string	Action taken
Age	int	Age of the alarm
Device ID	int	DeviceID
Instruction	string	Instructions for the alarm
Operator	string	Operator
Priority	int	Priority

9.2 AxiomV AccessPoint

9.2.1 Device Connection and Online States

The full requirements for these features can be found in the [Device Connection and Online States Requirements](#)

Feature	
DC1.0 Device Online Status	None
DC2.0 Authentication	None

9.2.2 Video

This device does not support video.

9.2.3 Properties

General requirements for properties can be found in [Driver Project Requirements](#).

Name	Type	Description	Default Value & Ranges
Id	int	Axiom Object Id	Default: Min: Max:
Name	string	Name	Default: Min: Max:
Address	int	Access point full address	Default: Min: Max:
Type	int	Access point type	Default: Min: Max:
Network Name	string	Network Name	Default: Min: Max:
Network ID	int	Network ID	Default: Min: Max:
DC Name	string	Device controller name	Default: Min: Max:
DCID	int	Device Controller Id	Default: Min: Max:
NC100 Name	string	NC100 name	Default: Min: Max:
NC100 ID	int	NC100 Id	Default: Min: Max:

9.2.4 Methods

General requirements for methods can be found in [Driver Project Requirements](#).

9.2.4.1 Change Mode

This method is used to change mode of the door.

Returns void.

Performance

The method must complete within 2 seconds.

Parameters

Name	Type	Description	Default Value and Ranges
Mode	Enums.AccessPointMode	Mode of the door	Default: Min: Max:
State	bool	Set the state of the mode True or False.	Default: Min: Max:

9.2.5 Events

General requirements for events can be found in [Driver Project Requirements](#).

9.2.5.1 Credential Failed

Credential Failed

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
Reason	string	Reason
Badge ID	string	ID of badge
Cardholder ID	int	Cardholder ID
Name	string	Name of cardholder
Badge Image	string	Path to badge image
Badge State	Enums.CardStatus	Badge State

9.2.5.2 Forced Entry

Forced Entry

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
State	string	State

9.2.5.3 Door Held Open

Door Held Open

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
State	string	State

9.2.5.4 *Tamper*

Tamper

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
State	string	State

9.2.5.5 *Access Granted Exit*

Access granted for exit

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
State	string	State

9.2.5.6 *Access Granted*

Access Granted

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
Badge ID	string	ID of badge
Cardholder ID	int	Cardholder ID
Name	string	Name of cardholder
Badge Image	string	Path to badge image
Badge State	Enums.CardStatus	Badge State

9.2.5.7 *Lock Out*

Lock out

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
State	string	State

9.2.5.8 *Door Locked*

Lock relay is activated from Access Point

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.2.5.9 *Door Unlocked*

Unlock relay is activated from Access Point

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.2.6 Built-In Interfaces

This section provides details of built-in interfaces that are implemented on this device. Full details of these interfaces can be found in the DDK documentation.

Interface	Description
ILockableDoor	Interface for a door that can be locked
IGrantAccess	Device that supports granting access

9.3 AxiomV NC100

9.3.1 Device Connection and Online States

The full requirements for these features can be found in the [Device Connection and Online States Requirements](#)

Feature	
DC1.0 Device Online Status	None
DC2.0 Authentication	None

9.3.2 Video

This device does not support video.

9.3.3 Properties

General requirements for properties can be found in [Driver Project Requirements](#).

Name	Type	Description	Default Value & Ranges
Id	int	Axiom Object Id	Default: Min: Max:
Name	string	Name	Default: Min: Max:
Address	int	NC100 Address	Default: Min: Max:
Network Name	string	Network Name	Default: Min: Max:
Network ID	int	Network ID	Default: Min: Max:

9.3.4 Methods

General requirements for methods can be found in [Driver Project Requirements](#).

9.3.4.1 *Download*

Call this method to send full download to NC100.

Returns void.

Performance

The method must complete within 2 seconds.

Parameters

Name	Type	Description	Default Value and Ranges
------	------	-------------	--------------------------

9.3.5 Events

General requirements for events can be found in [Driver Project Requirements](#).

9.3.5.1 Channel Failed

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
Channel	int	Channel failed

9.3.5.2 Cabinet Tamper

Cabinet Tamper

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.4 AxiomV Device Controller

9.4.1 Device Connection and Online States

The full requirements for these features can be found in the [Device Connection and Online States Requirements](#)

Feature	
DC1.0 Device Online Status	None
DC2.0 Authentication	None

9.4.2 Video

This device does not support video.

9.4.3 Properties

General requirements for properties can be found in [Driver Project Requirements](#).

Name	Type	Description	Default Value & Ranges
Id	int	Axiom Object Id	Default: Min: Max:
Name	string	Name	Default: Min: Max:
Address	int	Address	Default: Min: Max:
Type	int	Device controller type	Default: Min: Max:
NC100 ID	int	NC100 ID	Default: Min: Max:

9.4.4 Methods

General requirements for methods can be found in [Driver Project Requirements](#).

9.4.5 Events

General requirements for events can be found in [Driver Project Requirements](#).

9.4.5.1 Channel Failed

Channel Failed

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
Channel	int	Channel failed

9.4.5.2 Reader Fuse Failed

Reader Fuse Failed

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.4.5.3 AUX Fuse Failed

AUX Fuse Failed

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.4.5.4 Cabinet Tamper

Cabinet Tamper

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.4.5.5 *File Input Release*

File Input Release

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.4.5.6 *AC Trouble*

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.4.5.7 *Battery Trouble*

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.5 AxiomV Input

9.5.1 Device Connection and Online States

The full requirements for these features can be found in the [Device Connection and Online States Requirements](#)

Feature	
DC1.0 Device Online Status	None
DC2.0 Authentication	None

9.5.2 Video

This device does not support video.

9.5.3 Properties

General requirements for properties can be found in [Driver Project Requirements](#).

Name	Type	Description	Default Value & Ranges
Id	int	Axiom Object Id	Default: Min: Max:
Name	string	Name	Default: Min: Max:
Address	int	Input Full Address	Default: Min: Max:
Type	int	Input type	Default: Min: Max:
Network Name	string	Network Name	Default: Min: Max:
Network ID	int	Network ID	Default: Min: Max:
DC Name	string	Device controller name	Default: Min: Max:
DCID	int	Device Controller Id	Default: Min: Max:
NC100 Name	string	NC100 name	Default: Min: Max:
NC100 ID	int	NC100 Id	Default: Min: Max:

9.5.4 Methods

General requirements for methods can be found in [Driver Project Requirements](#).

9.5.4.1 Arm

This method is used to Arm the input point.

This method is exposed as an operator action.

Returns void.

Performance

The method must complete within 2 seconds.

Parameters

Name	Type	Description	Default Value and Ranges
------	------	-------------	--------------------------

9.5.4.2 Disarm

This method is used to Arm the input point.

This method is exposed as an operator action.

Returns void.

Performance

The method must complete within 2 seconds.

Parameters

Name	Type	Description	Default Value and Ranges
------	------	-------------	--------------------------

9.5.5 Events

General requirements for events can be found in [Driver Project Requirements](#).

9.5.5.1 Trouble

Input Trouble

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.5.5.2 Alarmed

Input is in alarm state

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.5.5.3 Abnormal

Abnormal input

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.5.5.4 Illegal

Illegal Input

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.5.5.5 State Changed

Input state change

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
CurrentState	int	Current state value

9.5.5.6 *Restored*

Input is restored.

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
------	------	-------------

9.6 AxiomV Output

9.6.1 Device Connection and Online States

The full requirements for these features can be found in the [Device Connection and Online States Requirements](#)

Feature	
DC1.0 Device Online Status	None
DC2.0 Authentication	None

9.6.2 Video

This device does not support video.

9.6.3 Properties

General requirements for properties can be found in [Driver Project Requirements](#).

Name	Type	Description	Default Value & Ranges
Id	int	Axiom Object Id	Default: Min: Max:
Name	string	Name	Default: Min: Max:
Address	int	Output Full Address	Default: Min: Max:
Type	int	Output type	Default: Min: Max:
Network Name	string	Network Name	Default: Min: Max:
Network ID	int	Network ID	Default: Min: Max:
DC Name	string	Device controller name	Default: Min: Max:
DCID	int	Device Controller Id	Default: Min: Max:
NC100 Name	string	NC100 name	Default: Min: Max:
NC100 ID	int	NC100 Id	Default: Min: Max:

9.6.4 Methods

General requirements for methods can be found in [Driver Project Requirements](#).

9.6.4.1 *Turn On*

Turn on an Output

This method is exposed as an operator action.

Returns void.

Performance

The method must complete within 2 seconds.

Parameters

Name	Type	Description	Default Value and Ranges
------	------	-------------	--------------------------

9.6.4.2 *Turn Off*

Turn off an Output

This method is exposed as an operator action.

Returns void.

Performance

The method must complete within 2 seconds.

Parameters

Name	Type	Description	Default Value and Ranges
------	------	-------------	--------------------------

9.6.4.3 *Pulse*

Turn on an output for a given interval

This method is exposed as an operator action.

Returns void.

Performance

The method must complete within 2 seconds.

Parameters

Name	Type	Description	Default Value and Ranges
Duration	int	Pulse interval in seconds	Default: 1 Min: 1 Max: 255

9.6.5 Events

General requirements for events can be found in [Driver Project Requirements](#).

9.6.5.1 Counter Increment

Counter increment

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
value	int	Counter Value

9.6.5.2 Counter Decrement

Counter decrement

Performance

The driver must be able to handle 4000 events per hour.

Event Properties

Name	Type	Description
value	int	Counter Value

9.7 AxiomV Elevator

9.7.1 Device Connection and Online States

The full requirements for these features can be found in the [Device Connection and Online States Requirements](#)

Feature	
DC1.0 Device Online Status	None
DC2.0 Authentication	None

9.7.2 Video

This device does not support video.

9.7.3 Properties

General requirements for properties can be found in [Driver Project Requirements](#).

Name	Type	Description	Default Value & Ranges
Id	int	Axiom Object Id	Default: Min: Max:
Name	string	Name	Default: Min: Max:

9.7.4 Methods

General requirements for methods can be found in [Driver Project Requirements](#).

9.7.5 Events

General requirements for events can be found in [Driver Project Requirements](#).

10 Installation

10.1 Prerequisites

Install the SDK on all machines running the following services / software:

- Connection Manager

10.2 Driver Installation

- Start the IPSecurityCenter™ client and any supporting services
- Open the Device Driver Manager from the System Configuration
- Click the **Install** button
- Select the RBH AxiomV Server Driver Package in the Open file dialog
- Wait for the driver to be uploaded

The driver packages should be listed in the Device Driver Manager.

Additional Installation Details

- SDK Dependencies needs to be installed on CM machine
- Follow below Steps to deploy the SDK and dependencies,
- Install the RBH Client - \\fileserver\SDK\RBH Access\Driver Dev Resources\RBHClientSetup
- Upgrade the version to AxiomV_R3_V5.2.96_SP61
- Copy <\\fileserver\SDK\RBH Access\Driver Dev Resources\SDK.Zip>
- Unzip the DLL package provided with the driver into PROGRAM FILE(x86)\RBH\Axiom\SDK folder
- Register following VB COM controls (Regsvr32)
 - AxiomOS.dll
 - Axiomds.dll
 - Axiomut.dll
 - Axiomcf.dll
 - Axiomls.dll
- Register following .net controls (RegAsm)
 - Axiomctn.dll
 - Axiominf.dll
 - Axiomenc.dll
- If there are any missing assemblies reported in the loupe log copy them into the SDK folder

10.2.1 Device Configuration

- Right click in a folder (e.g. Devices) in the System Configuration: **New à Device On à Server**
- Click **Next** on the introduction
- Select **RBH** in the **Device Manufacturer** list
- Select **AxiomV Server** in the Available Devices list
- Click **Next** to enter the device details: Enter the RBH AxiomV Server hostname or IP address, the port (use 0 to use the default port), and user name and password if integrated security is not being used.
- Click **Next** and **Finish** to add the device.
- Enable the device to bring it online.

Additional Configuration Details

- Make sure no firewall or NAT available between CM machine and Axiom server
- TCP Port 5085 is used for sending events
- IPSC requires .net 4.5 or higher

Known Issues and Notes

- During device connection time all pending alarms are being retrieved from the RBH system. This may take considerable time, if alarms are not cleared or not acknowledged for a long period.
-
- If the panel is powered off and on, must call the “Download” method of the NC100 device to reinitialize the axiom objects. Until this is done, device status or device events may not work properly.
- Output status changes are not automatically notified by the SDK. Workaround has been made within the code to request status when required. If status does not reflect properly re-enable the child device to get the updated status.
- SDK supports activating functions (Lock, Unlock, Arm, Disarm, On, Off etc) for a duration defined by a byte value(0-255s). But for simplicity all functionalities are activating without a reset period. Commissioning logic can be implementing to toggle the state after required time duration.
- If any child devices are deleted from IPSC or changed from the Axiom subsystem, running “UpdateDevices” method will synchronize the devices between two systems. (Devices not available in the RBH will show as “offline” in IPSC)
- Generic events are annotated by name of the event and Event data is returned as name value pairs.
li.e) ID:1|Status:True|...

10.2.2 Driver Compatibility

The following devices are known to be incompatible with the RBH AxiomV Server.

Model
