# **TR-064 Support – Homeauto**

Author: AVM GmbH Date: 2017-07-07

## urn:X\_AVM-DE\_Homeauto-com:serviceld:X\_AVM-DE\_Homeauto1

For details please refer the SCPD files on the device.

#### History

Date	Version	Changes
02.06.15	1	Draft 1
12.06.16	2	Version 2 CHG: Present datatype to PresentEnum ADD: PresentEnum
07.07.17	3	CHG: Histroy date CHG: Service Name ADD: Prefix "New" to argument names

## Content

urn:X_AVM-DE_Homeauto-com:serviceId:X_AVM-DE_Homeauto1	1
History	1
Action List	1
GetGenericDeviceInfos	2
GetSpecificDeviceInfos	4
SetSwitch	5
Parameters	
EnabledEnum	6
PresentEnum	6
SwModeEnum	
SwStateEnum	
ValidEnum	
VentilEnum	
Service States Table	8

#### **Action List**

This chapter contains the supported actions of the service Homauto which are listed incl. arguments.

#### **GetGenericDeviceInfos**

Read values/states for action parameters for devices by index

• Required rights: Homeauto

Argument name	Direction	Meaning	Data type
NewIndex	in	Index homeautomation device list	ui2
NewAIN	out	Device identifier	string
NewDeviceId	out	Device ID	ui2
NewFunctionBitMask	out	Device function information	ui2
NewFirmwareVersion	out	FRITZ!OS version	string
NewManufacturer	out	Manufacturer information	string
NewNewProductName	out	Productname	string
NewNewDeviceName	out	Devicename	string
NewPresent	out	Connection status	PresentEnum
NewMultimeterIsEnabled	out	Feature is supported	EnabledEnum
NewMultimeterIsValid	out	Value is valid	ValidEnum
NewMultimeterPower	out	Power value [1/100 W]	ui4
NewMultimeterEnergy	out	Energy value [Wh]	ui4
NewTemperatureIsEnabled	out	Feature is supported	EnabledEnum
NewTemperatureIsValid	out	Value is valid	ValidEnum
NewTemperatureCelsius	out	Temperature [1/10°C]	i4
NewTemperatureOffset	out	Temperature offset [1/10°C]	i4
NewSwitchIsEnabled	out	Feature is supported	EnabledEnum
NewSwitchIsValid	out	Value is valid	ValidEnum
NewSwitchState	out	Switch status	SwStateEnum
NewSwitchMode	out	Switch timer control	SwModeEnum
NewSwitchLock	out	Switch keylock	bool
NewHkrlsEnabled	out	HKR feature is supported	EnabledEnum
NewHkrIsValid	out	HKR values are valid	ValidEnum
NewHkrIsTemperature	out	Value is temperature [1/10 °C]	i4
NewHkrSetVentilStatus	out	HKR set valve status	VentilEnum
NewHkrSetTemperature	out	Value set temperature [1/10 °C]	i4
NewHkrReduceVentilStatus	out	HKR reduce valve status	VentilEnum
NewHkrReduceTemperature	out	Value reduce temperature [1/10 °C]	i4
NewHkrComfortVentilStatus	out	HKR comfort valve status	VentilEnum
NewHkrComfortTemperature	out	Value comfort temperature [1/10 °C]	i4

Table 1: Argument list of action GetGenericDeviceInfos

Return code	Description	Related argument
402	Invalid arguments	Any input parameter
501	Action failed	Any input parameter
713	Invalid array index	Index
820	Internal error	

Table 2: Return codes of action GetGenericDeviceInfos

## GetSpecificDeviceInfos

Read values/states for action parameters for devices by AIN

• Required rights: Homeauto

Argument name	Direction	Meaning	Data type
NewAIN	in	Device identifier	string
NewDeviceId	out	Device ID	ui2
NewFunctionBitMask	out	Device function information	ui2
NewFirmwareVersion	out	FRITZ!OS version	string
NewManufacturer	out	Manufacturer information	string
NewProductName	out	Productname	string
NewDeviceName	out	Devicename	string
NewPresent	out	Connection status	PresentEnum
NewMultimeterIsEnabled	out	Feature is supported	EnabledEnum
NewMultimeterIsValid	out	Value is valid	ValidEnum
NewMultimeterPower	out	Power value [1/100 W]	ui4
NewMultimeterEnergy	out	Energy value [Wh]	ui4
NewTemperatureIsEnabled	out	Feature is supported	EnabledEnum
NewTemperatureIsValid	out	Value is valid	ValidEnum
NewTemperatureCelsius	out	Temperature [1/10°C]	i4
NewTemperatureOffset	out	Temperature offset [1/10°C]	i4
NewSwitchIsEnabled	out	Feature is supported	EnabledEnum
NewSwitchIsValid	out	Value is valid	ValidEnum
NewSwitchState	out	Switch status	SwStateEnum
NewSwitchMode	out	Switch timer control	SwModeEnum
NewSwitchLock	out	Switch keylock	bool
NewHkrlsEnabled	out	HKR feature is supported	EnabledEnum
NewHkrIsValid	out	HKR values are valid	ValidEnum
NewHkrlsTemperature	out	Value is temperature [1/10 °C]	i4
NewHkrSetVentilStatus	out	HKR set valve status	VentilEnum
NewHkrSetTemperature	out	Value set temperature [1/10 °C]	i4
NewHkrReduceVentilStatus	out	HKR reduce valve status	VentilEnum
NewHkrReduceTemperature	out	Value reduce temperature [1/10 °C]	i4
NewHkrComfortVentilStatus	out	HKR comfort valve status	VentilEnum
NewHkrComfortTemperature	out	Value comfort temperature [1/10 °C]	i4

Table 3: Argument list of action GetSpecificDeviceInfos

Return code	Description	Related argument
402	Invalid arguments	Any input parameter
501	Action failed	Any input parameter
713	Invalid array index	AIN
820	Internal error	

Table 4: Return codes of action GetSpecificDeviceInfos

#### **SetSwitch**

This action allows to configure the state of the socket.

• Required rights: Homeauto

Argument name	Direction	Meaning	Data type
NewAIN	in	Device identifier	string
NewSwitchState	in	Switch status	SwStateEnum

Table 5: Argument list of action SetSwitch

Return code	Description	Related argument
402	Invalid arguments	Any input parameter
820	Internal error	

Table 6: Return codes of action SetSwitch

#### **Parameters**

#### **EnabledEnum**

Value	Description
DISABLED	Feature not supported
ENABLED	Feature supported
UNDEFINED	Feature undefined

Table 7: Parameter type EnabledEnum

#### **PresentEnum**

Value	Description
DISCONNECTED	Device is disconnected
REGISTERED	Device is registered
CONNECTED	Device is connected
UNKNOWN	unknown

Table 8: Parameter type PresentEnum

#### **SwModeEnum**

Value	Description
AUTO	Automatic timer
MANUAL	Manual timer
UNDEFINED	Undefined timer

Table 9: Parameter type SwModeEnum

#### **SwStateEnum**

Value	Description
OFF	Switch off
ON	Switch On
TOGGLE	Toggle switch state
UNDEFINED	

Table 10: Parameter type SwStateEnum

#### **ValidEnum**

Value	Description	
INVALID	Invalid value	
VALID	Valid value	
UNDEFINED	Undefined value	

Table 11: Parameter type ValidEnum

## VentilEnum

Value	Description
CLOSED	Valve closed
OPEN	Valve opened
TEMP	Valve temperature controlled

Table 12: Parameter type VentilEnum

# **Service States Table**

Variable name	Allowed values (* == default)	Data type
Index	0	ui2
AIN	0123456789ABCDEFabcdef:	string
DeviceId	0	ui2
FunctionBitMask	0	ui2
FirmwareVersion		string
Manufacturer		string
ProductName		string
DeviceName		string
Present	0	PresentEnum
MultimeterIsEnabled		EnabledEnum
MultimeterIsValid		ValidEnum
MultimeterPower	0	ui4
MultimeterEnergy	0	ui4
TemperatureIsEnabled		EnabledEnum
TemperatureIsValid		ValidEnum
TemperatureCelsius	0	i4
TemperatureOffset	0	i4
SwitchIsEnabled		EnabledEnum
SwitchIsValid		ValidEnum
SwitchState		SwStateEnum
SwitchMode		SwModeEnum
SwitchLock	0	boolean
HkrlsEnabled		EnabledEnum
HkrIsValid		ValidEnum
HkrIsTemperature	0	i4
HkrSetVentilStatus		VentilEnum
HkrSetTemperature	0	i4
HkrReduceVentilStatus		VentilEnum
HkrReduceTemperature	0	i4
HkrComfortVentilStatus		VentilEnum
HkrComfortTemperature	0	i4

Table 13: Variable list