AVM TR-064 Support – Overview

Author: AVM GmbH Date: 2017-01-06

History

Date	Version	Changes	
2011-10-28	18	Add document for X_AVM-DE_RemoteAccess service.	
2012-02-03	19	Add document for X_AVM-DE_MyFritz service.	
2013-01-23	20	Updated link to TR-064 document.	
2013-09-06	21	Add document for WANIPConnection service	
2015-02-04	22	Available SCPDs on Fritzbox and Repeater	
2015-11-20	23	New SCPDs added	
2017-01-06	24	Add service X_AVM-DE_Auth	

Documents For details please refer the TR-064 document at http://www.broadband-forum.org/technical/download/TR-064.pdf.

Services

The following services and documents are delivered by AVM:

		Available on	
#	Service Identificaton	FRITZ!Box	FRITZ!Repeater
1.	deviceconfig	X	X
2.	deviceinfo	X	X
3.	hosts	X	X
4.	lanconfigsecurity	X	
5.	lanhostconfigmgm	Х	
6.	lanifconfig	X	
7.	layer3forwarding	X	
8.	mgmsrv	X	
9.	time	X	
10.	userif	X	Х
11.	wancommonifconfig	X	
12.	wandslifconfig	Х	
13.	wandsllinkconfig	X	
14.	wanethlinkconfig	X	
15.	wanipconn	X	
16.	wanpppconn	X	
17.	wlanconfig	X	X
18.	X_AVM-DE_AppSetup	X	
19.	X_AVM-DE_Auth	X	
20.	X_AVM-DE_OnTel	X	
21.	X_AVM-DE_Dect	X	
22.	X_AVM-DE_Filelinks	X	
23.	X_AVM-DE_Homeauto	X	
24.	X_AVM-DE_Homeplug	X	
25.	X_AVM-DE_MyFritz	Х	
26.	X_AVM-DE_Remote	X	
27.	X_AVM-DE_Speedtest	Х	
28.	X_AVM-DE_Storage	Х	
29.	X_AVM-DE_TAM	Х	
30.	X_AVM-DE_UPnP	Х	
31.	X_VoIP	X	
32.	X_AVM-DE_WebDAV	X	

Table 1: list of services

Document contents

Every documents may have an action list and a service state table.

The action list includes all supported actions and their parameters belonging to the title topic of the document.

The service state table contains all parameters and their types. Additionally the allowed range or default values are also listed here.

Below you find examples for an action and a trimmed service state table.

Argument name	Direction	Related state variable	Remarks
NewProvisioningCode	in	ProvisioningCode	

Table 2: Argument list of action SetProvisioningCode

Variable name	Allowed values (* == default)	Data type	
ProvisioningCode		String	

Table 3: Variable list