

Beilage 1 zum Anhang 5

Modem-Whitelist der A1

Stand 21. August 2020

Nr	Hersteller	Hardware Bezeichnung (Type)	Leitungstreiber	Technologie	DSLAM Release	Stichtag Prüfung	Prüfung durch	Datum der Aufnahme in die Whiteliste	Streichung per
1	AVM	AVM 7582	A2pvfbH045l.d27f	ADSL2+, VDSL2, Vplus, G.Fast, G.Vector, GPON (POTS)	NOKIA 6.1.x HUAWEI R17C10	15.09.2017	A1	25.10.2017	
2	Cisco	888E	G11511	SHDSL (EFM mode)	NOKIA 6.1.x	31.12.2014	A1	01.04.2014	
3	ADBB	VV 2220	A2pvl042w2.d26r	ADSL2+, VDSL2, G.Vector (POTS)	NOKIA 6.1.x	09.02.2016	A1	16.04.2016	28.02.2021
4	ZTE	H 389A	A2pvfbH045o1.d27f	ADSL2+ VDSL2, Vplus, G.fast, G.Vector, GPON (POTS)	NOKIA 6.1.x HUAWEI R17C10	15.08.2016	A1	01.12.2016	
5	ZTE	H 268N	A2pvl042w2.d26r	ADSL2+, VDSL2, G.Vector, GPON (POTS)	NOKIA 6.1.x HUAWEI R17C10	26.06.2017	A1	26.06.2017	
6	AVM	AVM 7583	1.196.3.66	Vplus, G.Fast G.Vector Bonding, GPON (POTS)	NOKIA 6.1.x HUAWEI R17C10	15.10.2018	A1	04.02.2019	
7	ADBB	SU 5850	A2pvfbH046s.d27i	ADSL2+, VDSL2, Vplus, G.fast G.Vector, GPON (POTS)	NOKIA 6.1.x HUAWEI R17C10	15.10.2018	A1	04.02.2019	
8	ADBB	SB 5850	A2pvfbH046s.d27i	ADSL2+, VDSL2, G.Vector, Bonding- VDSL2, GPON (POTS)	NOKIA 6.1.x HUAWEI R17C10	15.10.2018	A1	04.02.2019	
9	CISCO	C 897VAB- K9	A2pvbF039x6.d26d	VDSL2 Bonding	NOKIA 6.1.x	15.10.2018	A1	04.02.2019	
10	AVM	7530	VDSL2: 1.180.131.54 ADSL2+: 1.180.3.16	ADSL2+, VDSL2, Vplus, G.Vector, GPON (POTS)	NOKIA 6.1.x HUAWEI R17C10		A1	24.06.2019	
11	Cisco	927-4P	-	ADSL2+, VDSL2, G.Vector, GPON	NOKIA 6.1.x HUAWEI R17C10	28.03.2019	A1	24.06.2019	

				(POTS)					
12	AVM	7581	A2pvfbH045l.d27f	VDSL2, Vplus, G.Vector, GPON Bonding (POTS)	NOKIA 6.1.x HUAWEI R17C10	26.09.2019	A1	07.01.2020	
13	AVM	6890	VDSL2: 1.180.131.54 ADSL2+: 1.180.3.16	ADSL2+, VDSL2, Vplus, G.Vector, GPON (POTS)	NOKIA 6.1.x HUAWEI R17C10	26.09.2019	A1	07.01.2020	
14	Zyxel	VMG4005 -B50A	A2pvfbH045o1.d27 h	VDSL2, Vplus, G.Vector,	NOKIA 6.1.x	5.3.2020	A1	17.04.2020	
15	Zyxel	DX 3101- B0	A2pv6L046s.d27j	ADSL2+, VDSL2, Vplus, VDSL2-LR G.Vector, GPON (POTS)	NOKIA 6.1.x	26.06.2020	A1	21.09.2020	