



VDSL Verbindungsprofile Übersicht

Master	Slave	Konfiguration	Labor-Tests Speed in Mbps Down / Upstream
ALL1268M	ALL126AS2	30a 17a	100 / 100 94 / 50,5
ALL1268M	ALL-MC115VDSL2	30a / Annex A M1_EU32 / Filter Off / B43	90,5 / 94
ALL1268M	ALL-MC115VDSL2	17a / Annex B998-M1x-B (B08)/ Filter Off / B43	90,5 / 37
ALL126AM2	ALL126AS2	30a	100 / 100Mbit
ALL126AM2	ALL126AS2	17a	94 / 50,50
ALL126AM2	ALL-MC115VDSL2	17a / Annex C / Filter Off / B43	93 / 40
ALL126AM2	ALL-MC115VDSL2	17a / Annex C / Filter Off / V43	93 / 40
ALL126AM2	ALL-MC115VDSL2	30a / Annex A M1_EU32 / Filter Off / V43	94 / 85
ALL126AM2	ALL-MC115VDSL2	30a / Annex A M1_EU32 / Filter Off / B43	90,5 / 94
ALL126AM2	ALL-MC115VDSL2	17a / Annex B998-M1x-B (B08)/ Filter Off / B43	90,5 / 37
ALL-MC115VDSL2	ALL-MC115VDSL2	Master: Pin 1 on / Pin 2 3 4 off	94 / 94
ALL-MC115VDSL2	ALL126AS2	Master: Pin1&2 on Pin 3&4 off	94 / 50,5
		Slave: ToneMode A43	

Bemerkung: ALL1268M / ALL126AM2 / ALL126AS2 nutzt Lantiq/Vimax Chipset

ALL-MC115VDSL2 nutzt Metanoia Chipset

ALL500VDSL nutzt Broadcom Chipset