

Package SM50B

Version 0.0.1

Status-Informationen für SpeedModem 50B+200 CELL 19A-BX

Firmware Information:

Bootbase Version : WTC1.08 | 3/8/2005
RAS F/W Version : 3.3.0.4(BE0.B1)3.5.10.6
DSL FW Version : FwVer:3.5.10.6_B_TC3084 HwVer:T14.F7_0.0
Standard : ADSL2 PLUS

Country Code : 255
MAC Address : 00:0f:a3:d5:a4:fe
Hostname : %tc

ADSL Status:

LINE Status : UP
LINE Uptime : 343:12:03
ATM vc : vpi=1 vci=32 qos=1

	down	up
Bit-rate (fast)	6235	731
Bit-rate (relative cap.)	100 %	100 %
Bit-rate (max)	6235	731
FEC error (fast)	12197	0
CRC error (fast)	47103	65504
HEC error (fast)	22610	0
Noise margin	7.5 dB	8.3 dB
Attenuation	39.0 dB	27.7 dB
Transmit power	0.0 dBm	12.3 dBm
First channel	66	33
Last channel	316	59
Channel gaps	110 127 143 167 188 191 243 281 291 295 304 311 313 315	

tone 0- 31: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
tone 32- 63: 08 99 99 9a a9 99 99 99 88 88 76 65 43 22 00 00
tone 64- 95: 00 33 56 79 8a ab ab ab bb bb bb bb bb bb bb
tone 96-127: aa bb ba bb bb ab bb 0a ba aa aa ba ba aa a9 a0
tone 128-159: a9 99 9a aa a9 a9 99 90 99 a9 a9 89 99 a9 99 99
tone 160-191: 99 88 88 80 88 88 99 98 87 88 89 88 88 88 08 80
tone 192-223: 77 78 78 88 77 77 77 77 76 76 66 77 66 76 77 76
tone 224-255: 67 66 76 77 67 67 66 66 66 50 66 55 65 55 55 55
tone 256-287: 55 56 55 55 55 44 44 44 54 45 55 44 40 03 33 33
tone 288-319: 33 30 33 30 32 30 00 00 00 00 00 20 20 20 20 00
tone 320-351: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
tone 352-383: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
tone 384-415: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
tone 416-447: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
tone 448-479: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
tone 480-511: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

OPT_SM50B='yes' #Aktiviert den httpd Menu-Eintrag
SM50B_IP='169.254.1.8' #inaktiv das Modem hat nach meinen
Informationen immer diese IP

Der Modem Status kann auch in der shell ausgelesen werden:

```
router 3.4.0 # sm50b 169.254.1.8
```

Paramter: -h Human readable (default)
-s Script readable
-b Binary format