

Connection establishment

IP-Add. Port

Login Password

autoconnect on startup



DMT Options

- get Versions Info
- get CPU/Mem Stats
- get Data for Graph
- get Systemlog Info
- start DMT minimized

ADSL Performance and Line Quality

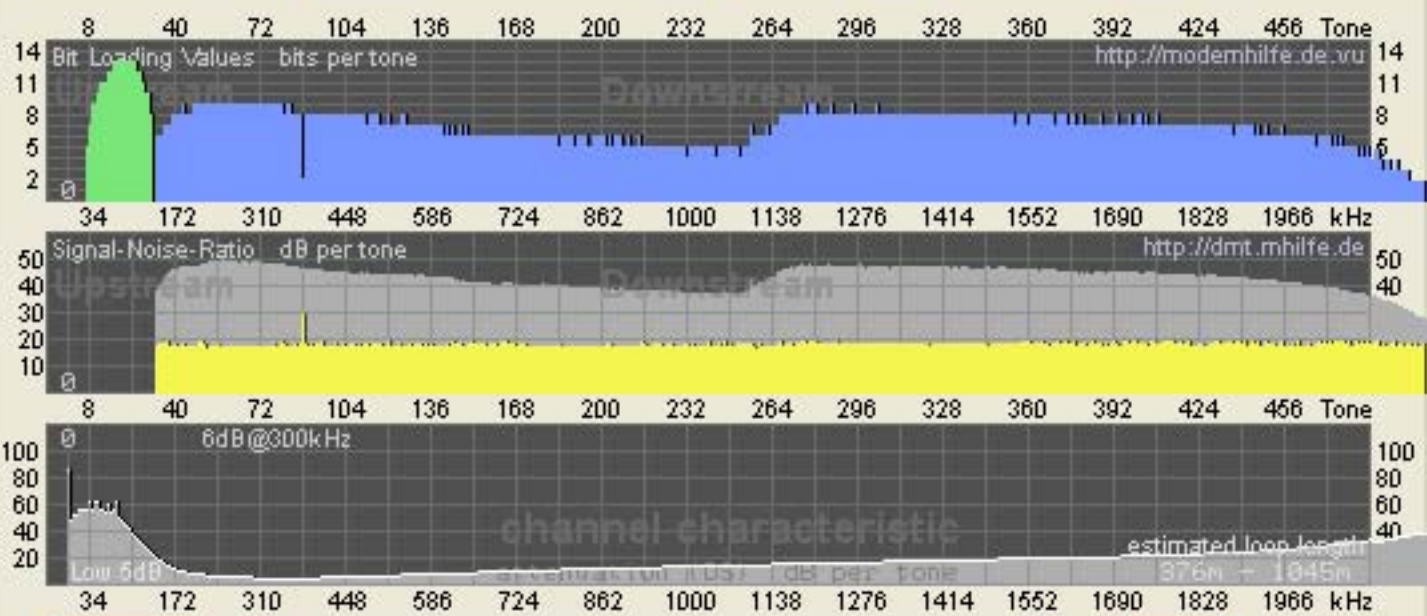
Downstream Bitrate kbit/s attenuation dB SNR dB tx pwr dBm

RCO: 61% (19678kbps) ←

ATM 8.48  G.992.5 Annex A LD (full-power mode)  ADSL 2+ interleaved path (4)  Rev. 02

RCO: 87% (1182kbps) →

Upstream Bitrate kbit/s attenuation dB SNR dB tx pwr dBm



gainQ2 snrft bitswap SNR-Monitor Interval: sec

Information

SpeedTouch 546 (pots) eth=SWITCH
 board_name=BANT-J companyID=ALCL
 flash_image=6.1.0.5.0 build_name=ZZTVAA6.105
 bcm96348_v1.0.109ad_ADSL_PHY_A2pBT009.d16l

automatic DSL-Monitoring

activate Auto-DSL-Monitoring on startup

Info1 Info2 Info3 modemoptions

Error Statistics

Number of resets : 1

Errors

```

Received FEC      : 0
Received CRC      : 0
Received HEC      : 0
Transmitted FEC   : 0
Transmitted CRC   : 0
Transmitted HEC   : 0
    
```

Near end failures since reset

```

Loss of frame: 0 failures
Loss of signal: 0 failures
Loss of power: 0 failures
Errored seconds: 0 seconds
Near end failures last 15 minutes
Loss of frame: 0 seconds
Loss of signal: 0 seconds
Loss of power: 0 seconds
Errored seconds: 0 seconds
Near end failures current day
Errored seconds: 0 seconds
Near end failures previous day
Errored seconds: 0 seconds
    
```

Gaps

Gap1 2195kHz-2199kHz (Tone509)

CPU Statistics

```

Maximum cpu load: 34%
Minimum cpu load: 0%
Average cpu load: 13%
Current cpu load: 12%
    
```

Memory Statistics

CHIP memory			
total	used	free	min (in KB)
0	0	0	0

Application memory			
total	used	free	min (in KB)
8087	4045	4041	3948

RTMS workspace

total	used	free	(in KB)
268	111	157	

SysUpTime / Info current SysUpTime = 10d 20:39:22

```

10 days 20:20:24 FIREWALL event
10 days 20:20:24 UPnP action 'AddPortMa
10 days 20:20:24 FIREWALL event
10 days 20:20:24 UPnP action 'DeletePor
10 days 20:39:20 LOGIN User logged in o
    
```