

routerlog.txt

```
0166 2010-01-25 09:06:33 Jan 1 00:00:05 2700G DSL: DSL Channel = 0
0166 2010-01-25 09:06:33 Jan 1 00:00:05 2700G DSL: PPP Type = 0 (0 : PPPoA, 1 : PPPoE
2: IpoA)
0166 2010-01-25 09:06:33 Jan 1 00:00:05 2700G DSL: Encapsulation Type = 0 (0: VCMUX,
1: LLC, 2: 1483_LLC_BRIDGED, 3: 1483_LLC_ROUTED, 4: 1483_VCMUX_ROUTED, 5: 1483_VCMUX_ROUTED,
6)
0166 2010-01-25 09:06:33 Jan 1 00:00:05 2700G DSL: VCI = 38
0166 2010-01-25 09:06:33 Jan 1 00:00:05 2700G DSL: VPI = 0
0166 2010-01-25 09:06:33 Jan 1 00:00:05 2700G DSL: modulation type = 4 ( 0 : T1.413, 1
: G.Lite, 2 : G.DMT, 4 : MultiAuto)
0166 2010-01-25 09:06:33 Jan 1 00:00:05 2700G DSL: modem ready!!
0166 2010-01-25 09:06:33 Jan 1 00:00:05 2700G DSL: loading ds1 annex A f/w!
0166 2010-01-25 09:06:34 Jan 1 00:00:05 2700G DSL: loading prom page num 3.
0166 2010-01-25 09:06:34 Jan 1 00:00:05 2700G DSL: loading prom page num 4.
0166 2010-01-25 09:06:34 Jan 1 00:00:05 2700G DSL: Enter training Mode!
0166 2010-01-25 09:06:44 Jan 1 00:00:16 2700G DSL: loading prom page num 29.
0166 2010-01-25 09:06:44 Jan 1 00:00:16 2700G DSL: loading prom page num 6.
0166 2010-01-25 09:06:44 Jan 1 00:00:16 2700G DSL: loading data page num 34.
0166 2010-01-25 09:06:45 Jan 1 00:00:17 2700G DSL: loading prom page num 8.
0166 2010-01-25 09:06:47 Jan 1 00:00:18 2700G DSL: loading prom page num 9.
0166 2010-01-25 09:06:49 Jan 1 00:00:21 2700G DSL: loading prom page num 10.
0166 2010-01-25 09:06:52 Jan 1 00:00:23 2700G DSL: loading prom page num 12.
0166 2010-01-25 09:06:52 Jan 1 00:00:23 2700G DSL: loading prom page num 13.
0166 2010-01-25 09:06:52 Jan 1 00:00:24 2700G DSL: loading prom page num 14.
0166 2010-01-25 09:06:55 Jan 1 00:00:26 2700G DSL: loading prom page num 16.
0166 2010-01-25 09:06:56 Jan 1 00:00:27 2700G DSL: loading prom page num 17.
0166 2010-01-25 09:06:56 Jan 1 00:00:27 2700G DSL: loading prom page num 18.
0166 2010-01-25 09:06:56 Jan 1 00:00:27 2700G DSL: loading prom page num 19.
0166 2010-01-25 09:07:00 Jan 1 00:00:31 2700G DSL: loading prom page num 21.
0166 2010-01-25 09:07:00 Jan 1 00:00:32 2700G DSL: loading prom page num 23.
0166 2010-01-25 09:07:00 Jan 1 00:00:32 2700G DSL: loading prom page num 22.
0166 2010-01-25 09:07:00 Jan 1 00:00:32 2700G DSL: loading prom page num 24.
0166 2010-01-25 09:07:00 Jan 1 00:00:32 2700G DSL: loading prom page num 25.
0166 2010-01-25 09:07:03 Jan 1 00:00:34 2700G DSL: SHOWTIME : modu=ADSL2+(G.992.5)
0166 2010-01-25 09:07:03 Jan 1 00:00:34 2700G DSL: DS rate = 6652000, and US rate
=448000
0166 2010-01-25 09:07:03 Jan 1 00:00:34 2700G DSL: channel type is Interleave.
0166 2010-01-25 09:07:04 Jan 1 00:00:36 2700G PoE ==> V:1 T:1 PADI ID:0
0166 2010-01-25 09:07:04 Jan 1 00:00:36 2700G PoE <== V:1 T:1 PADO ID:0
0166 2010-01-25 09:07:07 Jan 1 00:00:39 2700G PoE <== V:1 T:1 PADO ID:0
0166 2010-01-25 09:07:07 Jan 1 00:00:39 2700G PoE ==> V:1 T:1 PADR ID:0
0166 2010-01-25 09:07:07 Jan 1 00:00:39 2700G PoE <== V:1 T:1 PADS ID:6
0166 2010-01-25 09:07:10 Jan 1 00:00:42 2700G PoE <== V:1 T:1 PADS ID:6
0166 2010-01-25 09:07:10 Jan 1 00:00:42 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x00 MRU: 1500 ##
0166 2010-01-25 09:07:18 Jan 1 00:00:49 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x01 MRU: 1500 ##
0166 2010-01-25 09:07:26 Jan 1 00:00:57 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x02 MRU: 1500 ##
0166 2010-01-25 09:07:34 Jan 1 00:01:05 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x03 MRU: 1500 ##
0166 2010-01-25 09:07:42 Jan 1 00:01:13 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x04 MRU: 1500 ##
0166 2010-01-25 09:07:50 Jan 1 00:01:21 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x05 MRU: 1500 ##
0166 2010-01-25 09:07:58 Jan 1 00:01:29 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x06 MRU: 1500 ##
0166 2010-01-25 09:08:06 Jan 1 00:01:37 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x07 MRU: 1500 ##
0166 2010-01-25 09:08:14 Jan 1 00:01:45 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x08 MRU: 1500 ##
0166 2010-01-25 09:08:22 Jan 1 00:01:53 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x09 MRU: 1500 ##
0166 2010-01-25 09:08:30 Jan 1 00:02:01 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x0A MRU: 1500 ##
0166 2010-01-25 09:08:38 Jan 1 00:02:09 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x0B MRU: 1500 ##
0166 2010-01-25 09:08:46 Jan 1 00:02:17 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x0C MRU: 1500 ##
0166 2010-01-25 09:08:54 Jan 1 00:02:25 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x0D MRU: 1500 ##
0166 2010-01-25 09:09:02 Jan 1 00:02:33 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x0E MRU: 1500 ##
0166 2010-01-25 09:09:10 Jan 1 00:02:41 2700G PoE ==> Protocol:LCP(c021) ConfReq
Identifier:0x0F MRU: 1500 ##
0166 2010-01-25 09:09:18 Jan 1 00:02:49 2700G PoE ==> Protocol:LCP(c021) ConfReq
```

routerlog.txt

```

Identifieur:0x10 MRU: 1500 ##
0166002010-01-25 09:09:2600Jan 1 00:02:57002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x11 MRU: 1500 ##
0166002010-01-25 09:09:3400Jan 1 00:03:05002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x12 MRU: 1500 ##
0166002010-01-25 09:09:4200Jan 1 00:03:13002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x13 MRU: 1500 ##
0166002010-01-25 09:09:5000Jan 1 00:03:22002700G00PoE ==> V:1 T:1 PADI ID:0
0166002010-01-25 09:09:5000Jan 1 00:03:22002700G00PoE <== V:1 T:1 PADO ID:0
0166002010-01-25 09:09:5300Jan 1 00:03:25002700G00PoE <== V:1 T:1 PADO ID:0
0166002010-01-25 09:09:5300Jan 1 00:03:25002700G00PoE ==> V:1 T:1 PADR ID:0
0166002010-01-25 09:09:5300Jan 1 00:03:25002700G00PoE <== V:1 T:1 PADS ID:6
0166002010-01-25 09:09:5600Jan 1 00:03:28002700G00PoE <== V:1 T:1 PADS ID:6
0166002010-01-25 09:09:5600Jan 1 00:03:28002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x00 MRU: 1500 ##
0166002010-01-25 09:10:0400Jan 1 00:03:35002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x01 MRU: 1500 ##
0166002010-01-25 09:10:1200Jan 1 00:03:43002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x02 MRU: 1500 ##
0166002010-01-25 09:10:2000Jan 1 00:03:51002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x03 MRU: 1500 ##
0166002010-01-25 09:10:2800Jan 1 00:03:59002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x04 MRU: 1500 ##
0166002010-01-25 09:10:3600Jan 1 00:04:07002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x05 MRU: 1500 ##
0166002010-01-25 09:10:4400Jan 1 00:04:15002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x06 MRU: 1500 ##
0166002010-01-25 09:10:5200Jan 1 00:04:23002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x07 MRU: 1500 ##
0166002010-01-25 09:11:0000Jan 1 00:04:31002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x08 MRU: 1500 ##
0166002010-01-25 09:11:0800Jan 1 00:04:39002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x09 MRU: 1500 ##
0166002010-01-25 09:11:1600Jan 1 00:04:47002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x0A MRU: 1500 ##
0166002010-01-25 09:11:2400Jan 1 00:04:55002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x0B MRU: 1500 ##
0166002010-01-25 09:11:3200Jan 1 00:05:03002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x0C MRU: 1500 ##
0166002010-01-25 09:11:4000Jan 1 00:05:11002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x0D MRU: 1500 ##
0166002010-01-25 09:11:4700Jan 1 00:05:19002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x0E MRU: 1500 ##
0166002010-01-25 09:11:5500Jan 1 00:05:27002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x0F MRU: 1500 ##
0166002010-01-25 09:12:0300Jan 1 00:05:35002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x10 MRU: 1500 ##
0166002010-01-25 09:12:1100Jan 1 00:05:43002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x11 MRU: 1500 ##
0166002010-01-25 09:12:1900Jan 1 00:05:51002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x12 MRU: 1500 ##
0166002010-01-25 09:12:2700Jan 1 00:05:59002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x13 MRU: 1500 ##
0166002010-01-25 09:12:3500Jan 1 00:06:08002700G00PoE ==> V:1 T:1 PADI ID:0
0166002010-01-25 09:12:3500Jan 1 00:06:08002700G00PoE <== V:1 T:1 PADO ID:0
0166002010-01-25 09:12:3800Jan 1 00:06:11002700G00PoE <== V:1 T:1 PADO ID:0
0166002010-01-25 09:12:3800Jan 1 00:06:11002700G00PoE ==> V:1 T:1 PADR ID:0
0166002010-01-25 09:12:3800Jan 1 00:06:11002700G00PoE <== V:1 T:1 PADS ID:6
0166002010-01-25 09:12:4100Jan 1 00:06:14002700G00PoE <== V:1 T:1 PADS ID:6
0166002010-01-25 09:12:4100Jan 1 00:06:14002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x00 MRU: 1500 ##
0166002010-01-25 09:12:4900Jan 1 00:06:21002700G00PoE ==> Protocol:LCP(c021) ConfReq
Identifieur:0x01 MRU: 1500 ##

```