

## IPConfig WLAN Router DSL Einwahl Teleos

### Internet

This page shows you the status of the internet connection.

<b>Router Operating Mode:</b>	<i>Router</i>
<b>Internet Access Protocol:</b>	<i>PPPoE</i>
<b>IP- Address:</b>	<i>213.182.116.107</i>
<b>Subnet - Mask:</b>	<i>255.255.255.255</i>
<b>Default - Gateway:</b>	<i>213.182.110.254</i>
<b>DNS - Server:</b>	<i>87.245.0.34</i> <i>87.245.0.35</i>
<b>Host Name:</b>	
<b>Domain Name:</b>	
<b>MAC - Address:</b>	<i>00:01:E3:0E:59:6E</i>

### Router PPOE Log

Thu Jan 1 00:00:03 1970 -PPPoE : Discovery phase begin...

Thu Jan 1 00:00:03 1970 -PPPoE : PADI sent

Thu Jan 1 00:00:03 1970 -PPPoE : PADR sent

Thu Jan 1 00:00:03 1970 -PPPoE : Discovery phase end.

Thu Jan 1 00:00:04 1970 -PPP LCP, Success(MRU=1492,Auth protocol=CHAP)

Thu Jan 1 00:00:04 1970 -PPP Auth, Success

Thu Jan 1 00:00:04 1970 -PPP IPCP, Success(IP=213.182.116.107, Pri  
DNS=87.245.0.34, Snd DNS=87.245.0.35)

Sat Jan 24 07:29:01 2009 -WAN PPPoE connected

### IPCP

[http://de.wikipedia.org/wiki/Internet\\_Protocol\\_Control\\_Protocol](http://de.wikipedia.org/wiki/Internet_Protocol_Control_Protocol)

## PPP

[http://de.wikipedia.org/wiki/Point-to-Point\\_Protocol](http://de.wikipedia.org/wiki/Point-to-Point_Protocol)

### PPP im TCP/IP–Protokollstapel:

Anwendung	HTTP	IMAP	SMTP	DNS	...
Transport	TCP		UDP		
Internet	IP (IPv4, IPv6)				
<b>Netzzugang</b>	<b>PPP</b>				
	Serielle Verbindung	Modem	...		