

# Messungen Gasanlage

## Bild 1 kalte Anlage Leerlauf

The screenshot shows the 'ECU CONFIG - 591217000' window with the 'Adaptivity' tab selected. The interface is divided into two columns, F1 and F2. The top right corner shows a connection speed of 10.06 rps. The parameters are as follows:

Parameter	Value
U/min	753
LPG Injectors Opening Time (msec)	0.00
Petrol Injectors Opening Time (msec)	3.07
Batteriespannung (V)	14.2
Lpg Fuel Mass Target (mg/st)	7.62
Lpg Fuel Mass Request (ECU) (0.00256 mg/st)	2923
Lpg Injector Inlet FlowRate (g/s)	0.00
Adaptivity Engine zones High Load	3837
Adaptivity Engine zones Medium Load	7362
Adaptivity Engine zones Low Load	6085
Adaptivity Correction Applied (%)	-3.3
Lambda Control Correction (ECU) (%)	1.2
MAPpressure (ECU) (mBar)	376
Intake Air Temperature (ECU) (°C)	13

A 'Reset LPG' button is located at the bottom center of the parameter area. The Windows taskbar at the bottom shows the Start button, several application icons, and the system tray with the time 15:37.

## Bild 2 im Gasbetrieb, Betriebstemperatur

The screenshot shows the 'ECU CONFIG - 591217000' window with the 'Adaptivity' tab selected. The interface is divided into two columns, F1 and F2. The top right corner shows a connection speed of 5.58 rps. The parameters are as follows:

Parameter	Value
U/min	735
LPG Injectors Opening Time (msec)	3.23
Petrol Injectors Opening Time (msec)	2.38
Batteriespannung (V)	14.0
Lpg Fuel Mass Target (mg/st)	5.29
Lpg Fuel Mass Request (ECU) (0.00256 mg/st)	2181
Lpg Injector Inlet FlowRate (g/s)	1.56
Adaptivity Engine zones High Load	3839
Adaptivity Engine zones Medium Load	7375
Adaptivity Engine zones Low Load	6090
Adaptivity Correction Applied (%)	-3.3
Lambda Control Correction (ECU) (%)	-13.2
MAPpressure (ECU) (mBar)	350
Intake Air Temperature (ECU) (°C)	32

A 'Reset LPG' button is located at the bottom center of the parameter area. The Windows taskbar at the bottom shows the Start button, several application icons, and the system tray with the time 15:59.

Bild 3 wie oben nur diesmal F2

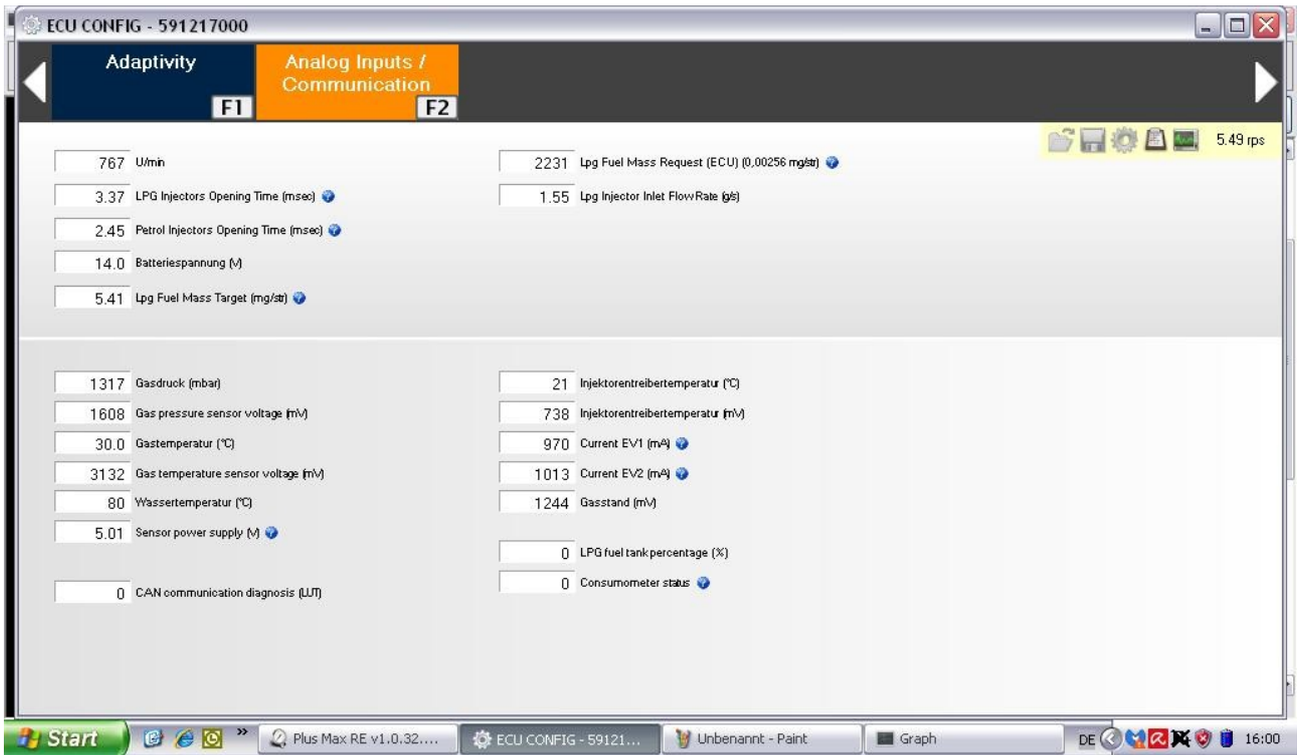


Bild 4 Einspritzzeiten Gas und Benzin

