

ATLAS WIFI Comfort 2 Technische Spezifikation



Industrielle, automotive Ausführung	E11 10R-049085	CE und E-Mark approved
Betriebsspannung		12V -48V
Maximale Betriebsstrom bei 24V		1,1-2,2 A
Ruhestrom , wenn Zündung asugeschaltet ist:		Less then 0.1 mA
Umgebungstemperatur Im Betrieb		-10 .. +80 C
CPU/Centralchip Router	2x Qualcomm AR9342 SoC 600 MHz 870Mbit/sec routing capacity with QoS enabled Atheros AR9331 400 Mhz	
Starttime		Max 45 Second



Power plugs

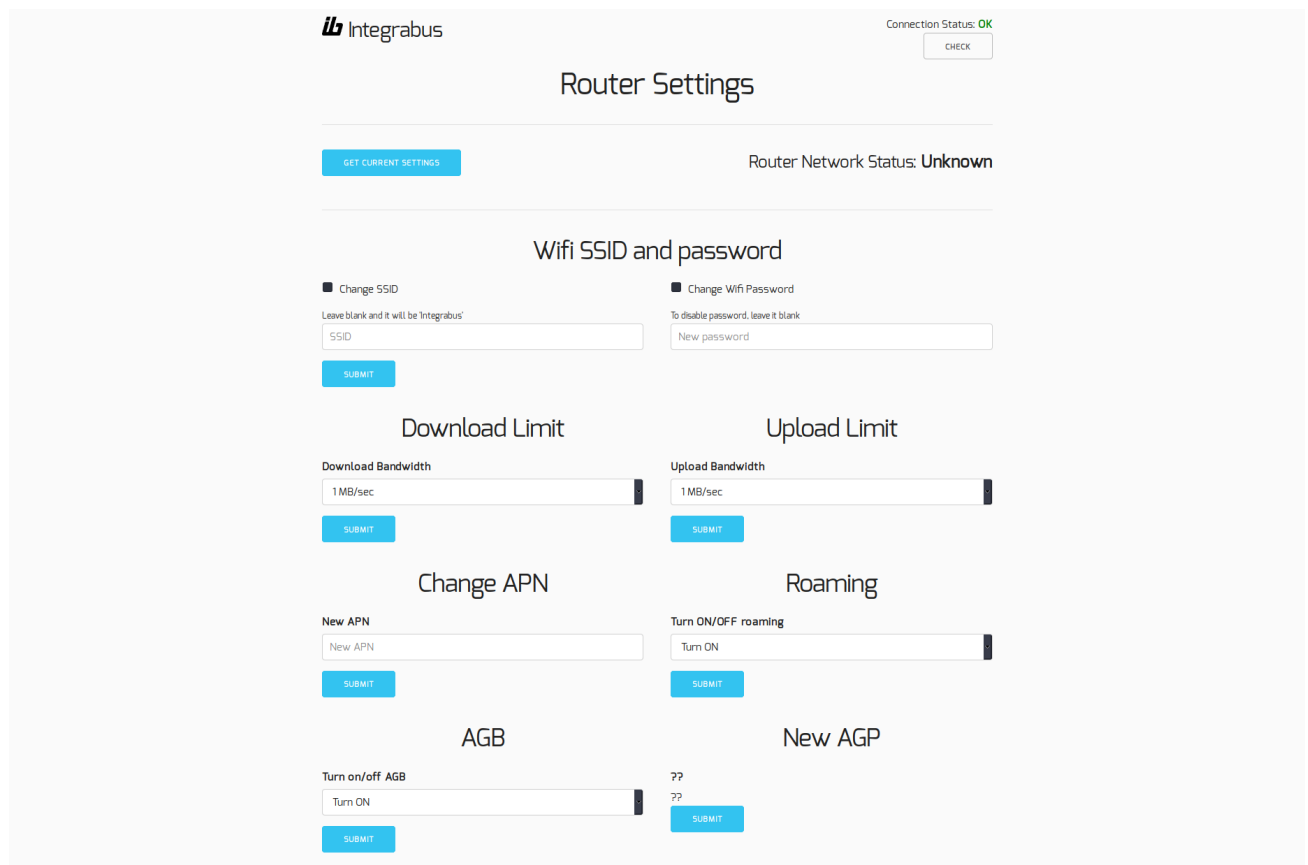
1	Battery
3	Ground
4	Ignition



1-3	Ground
4-5	12V
6	5V

Characteristics	Comfort 2
Wireless standards	wifi802.11 a/b/g/n and option for ac (on demand)
GSM standards	4GE cat 4, HSPA+, GSM/GPRS/EDGE
	Download up to 150 Mbps
	Upload p to 50 Mbps
Wifi Channels	2x2,4 Mhz, and 1x 5,8 Mhz Range
Wifi Antennen	Mimo diversity, 2xGSM and 6 x Wifi
LTE Antennen	Fakra, Mimo diversity
Measures	200mm x 153 mm x 44 mm
Connectivity:	Ethernet, USB, Wifi, 2x2 GPIO in/out
Curren plugs	DC in 12-48 Volt, 2,2 A, DC out, 12 V 1,5 A
Number of Suggested users	45-50
Optimal extension	25-30 via extension router

Manuelle Einstellung



ib Integrabus Connection Status: **OK**

Router Settings

Router Network Status: **Unknown**

Wifi SSID and password

Change SSID

Leave blank and it will be 'Integrabus'

SSID

Change Wifi Password

To disable password, leave it blank

New password

Download Limit

Download Bandwidth

1 MB/sec

Upload Limit

Upload Bandwidth

1 MB/sec

Change APN

New APN

New APN

Roaming

Turn ON/OFF roaming

Turn ON

AGB

Turn on/off AGB

Turn ON

New AGP

??

??