Revision	0.22
Date	28/01/2025

Device properties

You can view and configure the properties of a device on the **Devices** page. Select a device to display its properties on the right-hand side of the page.

These device properties allow you to name the device by vehicle and/or drive, and apply comments about the device, session, or day, and so on.

Badenia 5 #100 Properties		
Currently connected	1	
Car Name	Badenia 5xx #100	
Driver Name	Example Driver Name	
Category	Logger 9	
Short Comment	Example Short Comment	
Long Comment	Example Long Comment	
Driver Comment	Example Driver Comment	
Automatic Offload	Inherited (Disabled) ~	

These details are stored in the file metadata when the data is offloaded. You can view the data in Toolbox to help distinguish between data files.

Tasks	↓ ► ×
🖃 📕 General Report	
💦 💽 Badenia 5xx	#100 : 20 : Static test
Appearance	^
Color	
Data selection	Badenia 5xx #100 : 20 : S
Label	Badenia 5xx #100
Details	
ld	Badenia 5xx #100
Location	20
Name	Example Driver Name
Outing number	549
Session number	1
Static test	yes
Comments	
Long comment	Example Long Comment
Short comment	Example Short Comment
System details	Source: Offload; Device
User comment	Example Driver Comment

You can view device identity information, including the device type, IP address, serial number, and firmware details.

Identity Informa	tion	
Variant	Badenia 560	
IP Address	172.16.46.0	Ô
Serial Number	100	
Firmware Information		
Operating System	kappa 6.2.24 (Release)	
Device	Badenia 5xx	
Application	3.2.8	
Analog FPGA	A 1.0.0	

Configure the device IP address

You can edit the suffix of the device IP address. Connect to the device, and then activate it. Click the pencil icon at the top-right to display the **Edit Device Properties** menu where you can edit the IP address suffix.

Edit Device Properties	×
Configure the device properties. Note, the update process will power-cycle the device.	
IP Address	
Configure the IP address of the device. Click 'Check if free' to ensure the address is not in use.	
IP Address 172.16.46. 0	
Update Cancel	



Associate auxiliary devices and displays

Devices such as the Remote Logging Unit (RLU) and Configurable Display Unit (CDU) are Ethernet devices and need to be associated with a primary device, such as an Antares, Badenia, or Centaurus.

To associate an auxiliary device, add the device to the devices page, select the device, and then click the pencil icon at the top-right to display the **Edit Device Properties** menu where you can name the auxiliary device and select the primary device with which to associate it.

Edit Device Prop	perties	x
Configure the power-cycle t	e device properties. Note, the update process will the device.	
Device Na	me	
Configure th correspondi	e name of the device. This should match the ng name in the setup.	
Name	CDU 10.3	
IP Address Configure th	e IP address of the device. Click 'Check if free' to	
ensure the a IP Address	ddress is not in use. 172.16.102.0	
Associated	Device	
Choose the	CHP device to associate with this device.	
CHP device	Badenia 5xx #100 Logger v Badenia 560	
	🕥 Update 🛞 Cancel	