

Instruction Sheet.

Vios Telemetry Settings

Description here: How to set up the Telemetry Cable Set for Vios Incubator

SX, STP, PEEK, Heracell, Vios

Revision Date: April 25, 2023

Created By: Rick Pressley

Vios Telemetry Cable 328928H02 (DLCPTDATA104) 160i /250i



The BAUD Rate needs to be changed on the Incubator and the DLC to 9600

т 36.9 °С RH 21.0 Со2 5.0 % 02 21.1 % ISO 5 steri-run Menu uncolart

Follow these steps:





From the menu on the left go to sensors,

Add the sensor type, the USB that it is in, the baud rate, and the voltage of the unit, then submit.

#1			
Sensor Type Heracell Vios 160i/250i *	Fill in all this	7	
Serial Port USB 1 (Upper Left) No USB device detected +			
Baud Rate 9600 +	information.		
Electrical Requirement 115V 60Hz •		-	
TRemove Sensor			

Then add your account email and the serial number of the device, then click deploy.

Online Welcome Wise	B8:27:EB:14:14:14 thermoscientific	
	See the required configuration sections below to complete the setup process. WIFI 🛫 / Sensors 🧹 / DeviceLink 🗙	
	DeviceLink Connect Details	
Sensors •	DeviceLink Connect Settings	
Calibration Multidrop	In order to provide data to Thermo Fisher Connect both a valid Thermo Fisher Connect account email and a serial number must be provided. Asset serial number refers to the equipment you are monitoring (Freezer, Refrigerator, Incubator, etc.). The serial number for this devia	
DeviceLink *	can be found on the data plate on the equipment. This is not the serial number of the DeviceLink Connect module. Account Email DLCEndUser@mail.com	
Quality Control Logs	Asset Serial Number Test 42	
Save & Restore	Deploy	

Note: Any time something is changed in the settings (WIFI, Sensors) you must deploy for the changes to be saved.