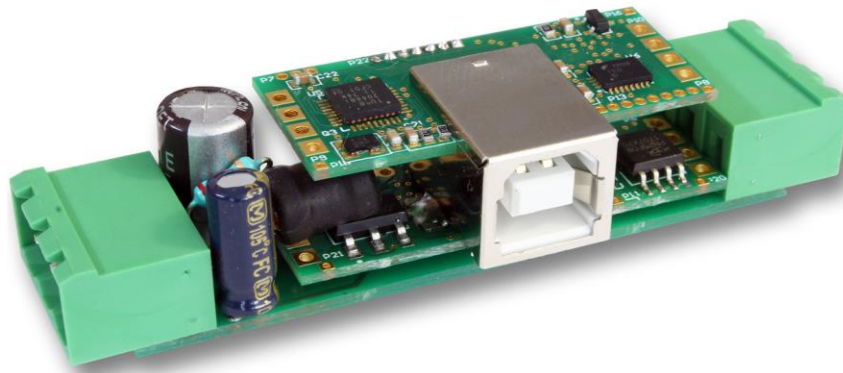


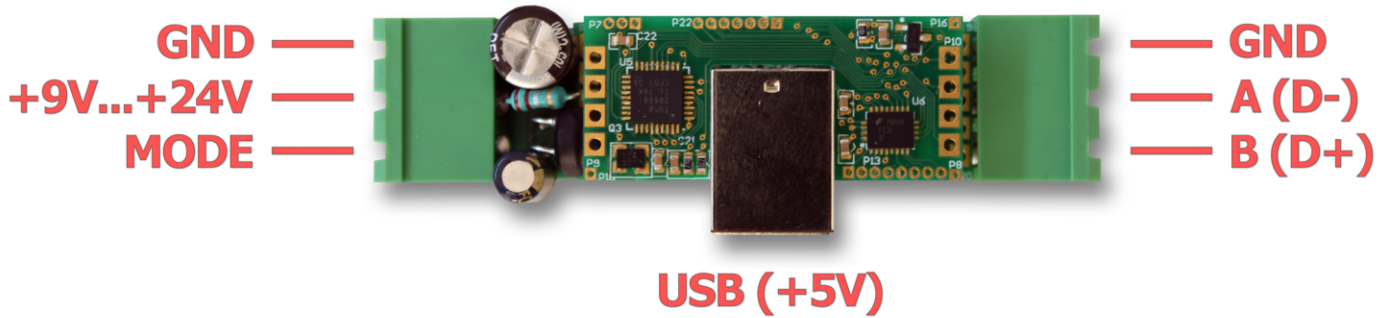
AIRDRIVE RS-485 LOGGER MODULE QUICK START



Important tips:

- Device requires 5V DC power through USB-B connector, or 9V...24V DC power through terminal block connector
- To access data, connect to Wi-Fi network **AIR_XXYYZZ** and open **192.168.4.1**
- Device needs to be configured to match monitored serial bus

To power device with +5V DC, apply power with a USB cable. Alternatively, power the device with +9V...+24V DC using the terminal block connector.



Connect the RS-485 lines to inputs respectively A (D-) and B (D+)

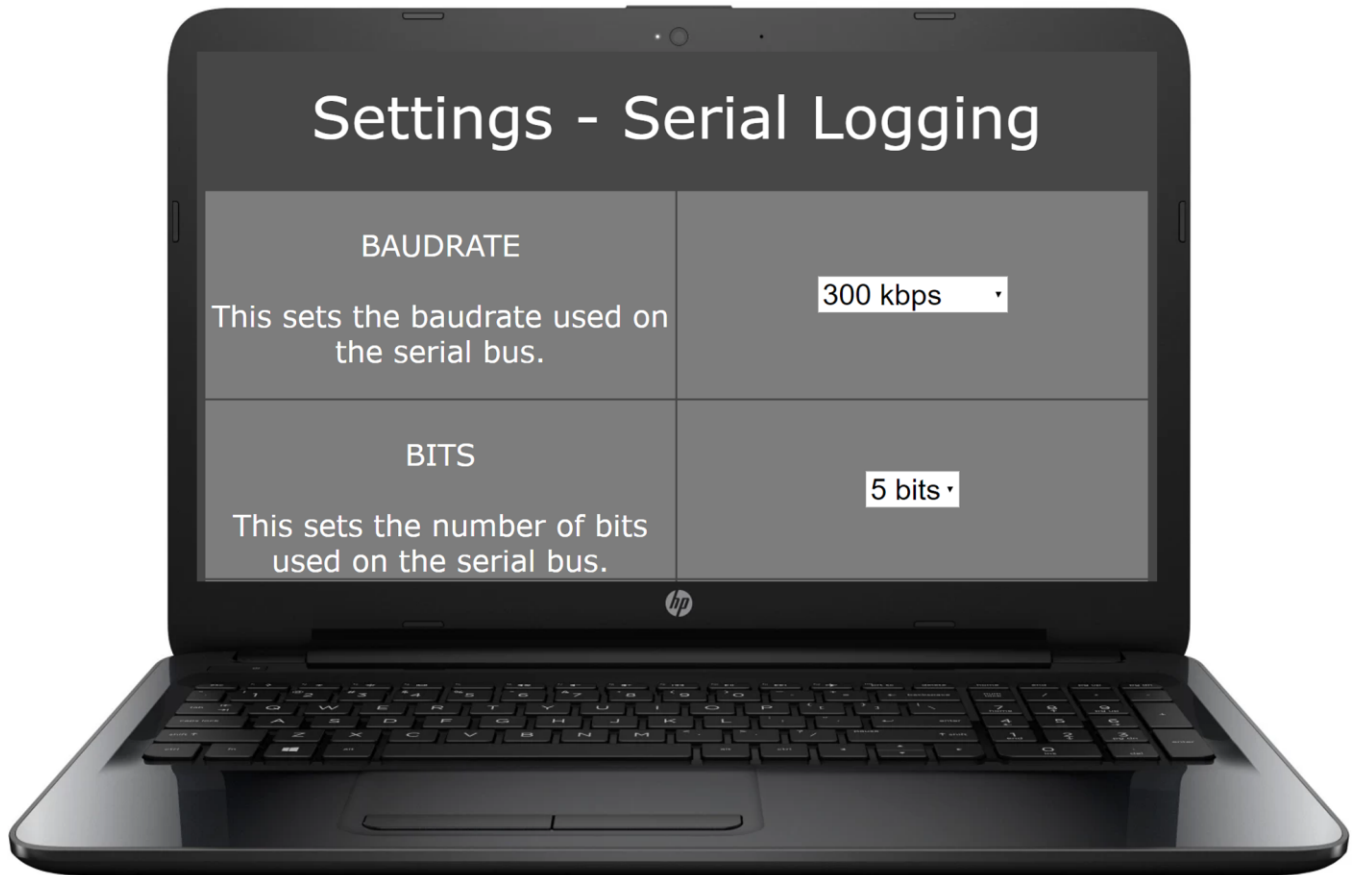
Connect to WiFi network
AIR_XXYYZZ

Use any web browser to open address
192.168.4.1

Information: the device is actually a WiFi Access Point to which you can connect to



Open the settings subpage
to configure the device



**Memorize your password in case you change it.
Otherwise access to the device will be impossible!**

Baudrate, parity, bit count,
and stop bits must match the
actual serial bus configuration

Open the advanced settings subpage to access features of the PRO and MAX versions

W I - F I D E V I C E

- Enables Internet connection via Access Point
- Necessary for other Pro features to work

T I M E - S T A M P I N G

- Gets current time and date from NTP server
- Enables time-stamping throughout data log

E M A I L R E P O R T I N G

- Requires SMTP Email account
- Enables periodical Email reports with logged data

D A T A S T R E A M I N G

- Enables logged data to get streamed over UDP
- Client-side receiver application available on device

The MAX version can be switched to a full-featured USB flash drive.
To switch to flash drive mode,
briefly short input MODE to GND