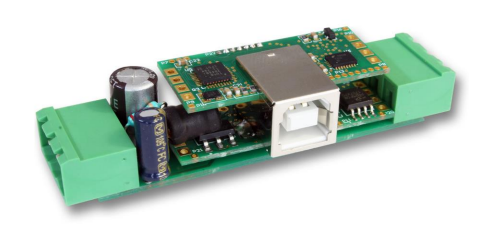
AIRDRIVE RS-485 LOGGER MODULE QUICK START



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.



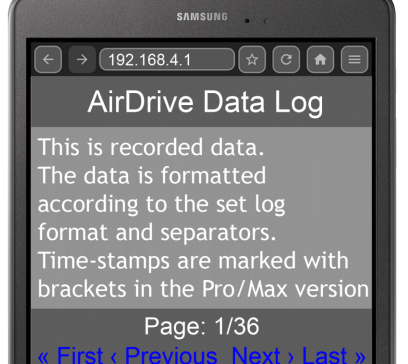
USB (+5V)

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

WI-FI DEVICE

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

TIME-STAMPING

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

FMAIL RFPORTING

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

DATA STREAMING

- 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