

List of Tools and Configuration Documents

1. Configuration Tool on PC:

1.1 Modbus Configuration Tool:

- Version 1.0: <https://filerun.daviteq.com/wl/?id=J9cdBHxOUFhRvywywYQB1n6zJmLhnA6u>
- Version 1.2 (with Template): <https://filerun.daviteq.com/wl/?id=RtuE0i9N8KNJ8fTVdHv4DcJEHdaDcetp>
- Version 1.4: <https://filerun.daviteq.com/wl/?id=qK0PGNbY1g1fuxTqbFW9SXtEvCw7bpc6>
- Version 2.03: <https://filerun.daviteq.com/wl/?id=yDOjE5d6kqFIGNVVIMdFg19Aad6aw0Hs>

1.2 iConnector Configuration Tool:

- Version 2.1.4: <https://filerun.daviteq.com/wl/?id=SsNWQvqmyVk3iuyM8Nwrl8EY8pOpgxQT>
- Version 2.1.5: <https://filerun.daviteq.com/wl/?id=s5QApXosVNZLbATxi0TtKVojX4ms1PxD>

1.3 Sigfox Tool:

- SigfoxFrame-2022.02.28: <https://filerun.daviteq.com/wl/?id=Pg9BS32fTS5QEIXLMVchNDeR4vgLjtVh>

2. Configuration Documents:

2.1 Sub-GHz WS433 Wireless Sensor:

2.1.1 Modbus memmap:

- Template_WR433_V1.6: <https://filerun.daviteq.com/wl/?id=YjjjobfLIIV01rP9t8JxFf12564tF99r>
- Template for WS433-AC: <https://filerun.daviteq.com/wl/?id=s5QApXosVNZLbATxi0TtKVojX4ms1PxD>
- Modbus Memmap of WS433-CL-FW_V1.9 for WS433-FW_V5.xx_200314: <https://filerun.daviteq.com/wl/?id=fnepmO8uKmp7P5R90lu4osu8DcZlzp>
- Modbus Memmap of WS433-CL-FW_V1.9 for WS433-FW_V5.xx_200717: <https://filerun.daviteq.com/wl/?id=AYGwq8lvjV6co0R1Rlg4B8YrqHi6go>
- Modbus Memmap of WS433-CL-FW_V1.9 for WS433-FW_V5.xx_200825: <https://filerun.daviteq.com/wl/?id=c6GtCgBuFowZthBDM0KVSCxsPyZ83U68>
- Modbus Memmap of WS433-CL newest version: <https://filerun.daviteq.com/wl/?id=BKEaUzdArkoc0Hc7nfpRShdPVTovVrqQZ>

2.1.2 WS433 Wireless sensor:

- WR433-AP-EN-12-Template_WR433_ULA_V1.0.csv: <https://filerun.daviteq.com/wl/?id=BOfpTe7woBFbNULuHqsLhJlI4GmZ33fi>
- WR433-AP-EN-08_Template_WR433_V2.0.csv: <https://filerun.daviteq.com/wl/?id=hgrjOg3wwvyrvAZ54p8iZiFpDyXTcnec>
- Excel file calculate a and b (calc_ab.xlsx): <https://filerun.daviteq.com/wl/?id=qTEXAavKI1dSbnkbUgSAQXdk2jEtr1qA>
- CONFIGURATION TEMPLATE FILE FOR RD26.csv: <https://filerun.daviteq.com/wl/?id=1ZNVkHMxCTj0fxWZXrwtWbrr2MYfSc3S>
- WR433-AP-EN-11-Template_WR433_V1A_V1.0.csv: <https://filerun.daviteq.com/wl/?id=ItFaeQgtCmXN98J7GaPdeZvKK5eS1Dd1>

2.2 Sigfox sensor:

- Configuration Template File For Sigfox WSSFC-AI FW1.9.3: <https://filerun.daviteq.com/wl/?id=nZTEYrkbptqPNXnRZeUwkXpQnMFLmuAQ>
- WSSFC-AP-EN-01-Template_WSSFC_AG_V1.0.csv: <https://filerun.daviteq.com/wl/?id=kQ8a6XqmkfOed2cmMT8y11ZITxxBz6Tu>

- **NH3 Sensor-2021.10.30-Template-V1.2.csv:** <https://filerun.daviteq.com/wl/?id=R0KxkPxLCDikuPEyu3uM8XhdX8kjcQXr>
- **CONFIGURATION TEMPLATE FILE FOR SIGFOX WSSFC-V1A.csv:** <https://filerun.daviteq.com/wl/?id=xjsWFgfbOwfKIs3WKAYqLDUrziIbwgc4>
- **CONFIGURATION TEMPLATE FILE FOR SIGFOX WSSFCEX-EVC FW1.9.3.csv:** <https://filerun.daviteq.com/wl/?id=qznjW83le9vVhDdITcN1bCKTfeXCiXke>
- **CONFIGURATION TEMPLATE FILE FOR SIGFOX WSSFCEX-PPS FW1.9.3.csv:** <https://filerun.daviteq.com/wl/?id=fnyrJTMBkHZMaYmdkuhSUhvXtzqdbkHg>

2.4 LoRaWAN sensor:

- **CONFIGURATION TEMPLATE FILE FOR WSLRW-SMT-ULB-ULC FW1.0.csv:** <https://filerun.daviteq.com/wl/?id=y266zIX9PnjB46LZt5nupMQKZPc6j3dW>
- **CONFIGURATION TEMPLATE FILE FOR LORAWAN SENSOR FW1.0.csv :** <https://filerun.daviteq.com/wl/?id=OrusBxds6ZCYB64paNKp6XWTtNsi84Kh>

2.3 Modbus RTU sensor:

- **CONFIGURATION TEMPLATE FILE FOR MBRTU-PODO V1.0.csv:** <https://filerun.daviteq.com/wl/?id=ijcWTpXwzz0liAsf07rInrXQ1LeBdwju>
- **CONFIGURATION TEMPLATE FILE FOR MBRTU-I2C.csv:** <https://filerun.daviteq.com/wl/?id=pTIOMMJNK1wF9JBszKybiupqoeWapD58>

🕒 Revision #12

★ Created Tue, Jul 21, 2020 11:07 PM by Kiệt Anh Nguyễn

✍ Updated Thu, Mar 10, 2022 1:59 AM by Trần Việt Hoàng