









## Intelligent Irrigation System for Low-cost Autonomous Water Control in Small-scale Agriculture



# Building the INTEL-IRRIS LoRa IoT platform Part 1: soil sensor device (annex for IRD PCB v5 – RAK3172)



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- This tutorial is an update for the IRD PCB v5 based on the RAK3172 radio module
- Reader MUST first look at the tutorial presenting the IRD PCB v4.1
- This tutorial only presents the differences between the 2 versions







#### The IRD PCB v5 - raw version

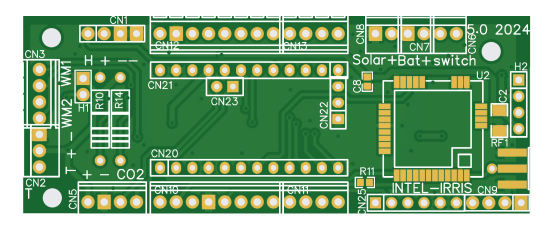


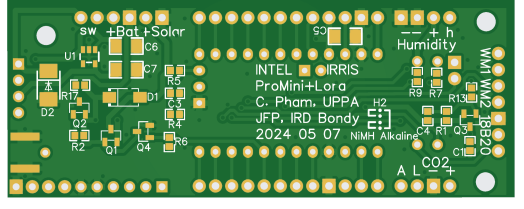
 You can order the raw version of the IRD PCB, which means only the PCB, without any electronic components soldered by

the manufacturer

It is the so-called DIY approach

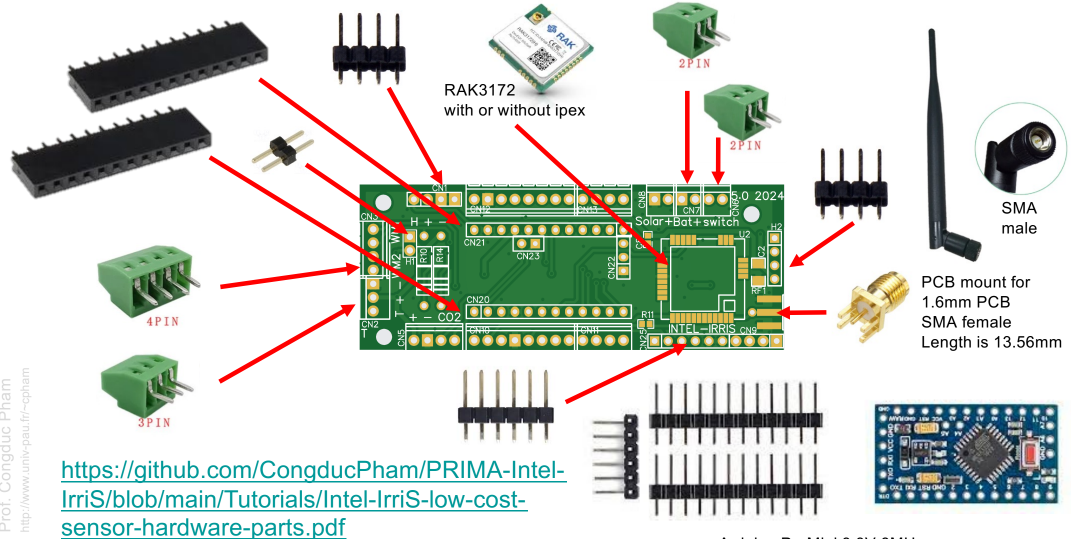
 The raw version is not intended to have solar charging capabilities







## Electronic parts – starter–kit version<sup>Intel-Irris</sup>



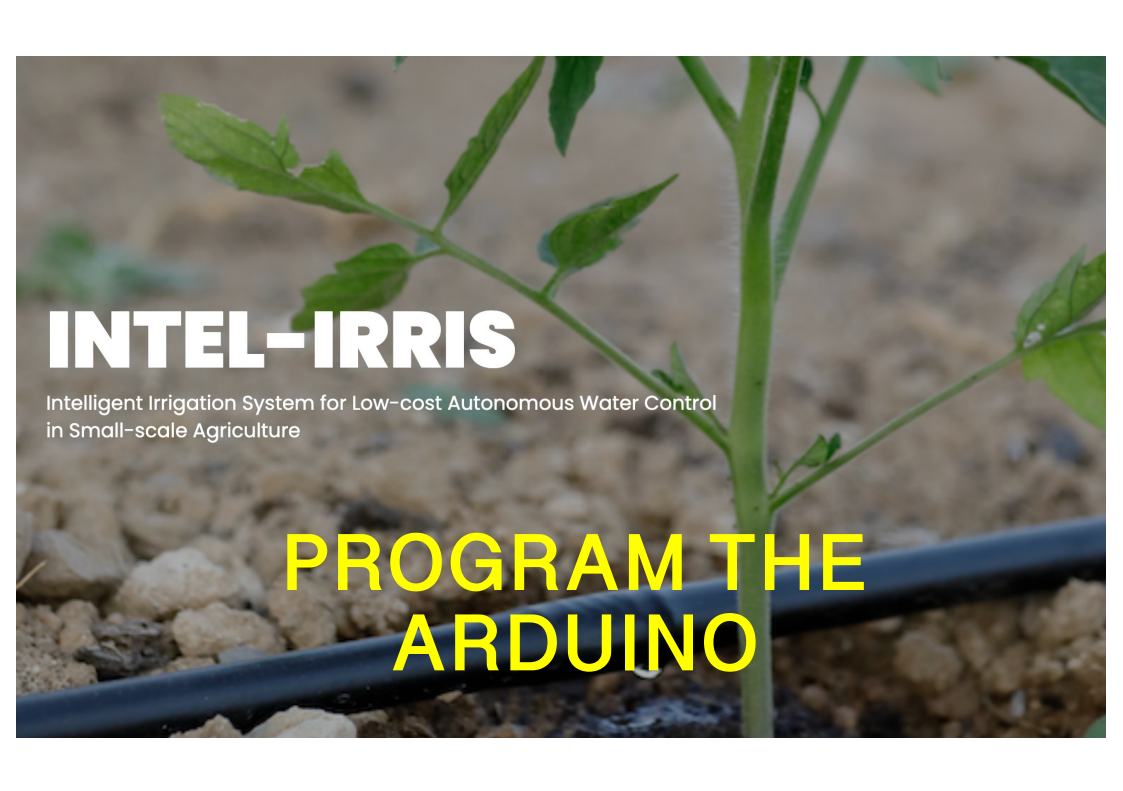






## PRIMA Soil device with PCBA v5, final resulting







#### Config for IRD PCB v5 (1)



- For raw version, uncommentIRD\_PCB in BoardSettings.h
- //#define WAZISENSE

  //uncomment for IRD PCB board
  #define IRD\_PCB

//uncomment for WAZISENSE v2 board

For PCBA version, also uncomment IRD\_PCBA

ONLY for solar version, uncomment SOLAR BAT





#### Config for IRD PCB v5 (2)



• Uncomment SOFT SERIAL DEBUG in BoardSettings.h

Uncomment RAK3172 in RadioSettings.h



#### Serial monitor with IRD PCB v5



- After flashing the Arduino, it is usually desirable to watch at the text output from the Arduino IDE serial monitor to check that everything went OK
- With IRD PCB v5, the RAK radio module is controlled by AT commands received on its serial port and sent by the Arduino on its serial port (baud rate is normally set to 38400)
- Therefore, Arduino's TX/RX pins are connected to the RAK3172 and the serial monitor used traditionally to look at text output can not use the default Arduino TX/RX pins
- The IRD PCB v5 uses a software defined serial port for the text output where only TX is defined on digital pin 2

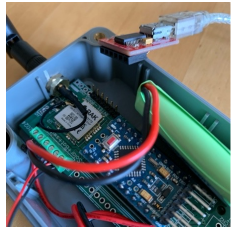


#### Connect the FTDI USB-Serial



 After flashing the Arduino with the FTDI USB-Serial cable (left photo), unplug it in order to plug it again on the dedicated debug header on the IRD PCB v5 (middle & right photo)







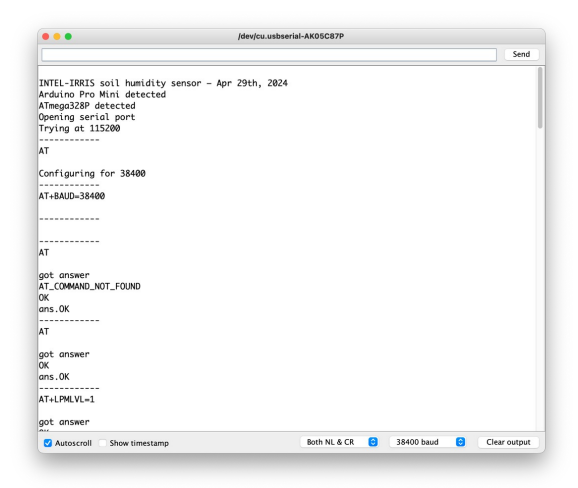
- Battery should be connected, but switch is on OFF
- Be sure to connect the RX pin of the FTDI USB-Serial to the TX pin of the debug header on the IRD PCB v5





## Getting text output from the board Intel-Irris

#### Order of steps is important!



Open serial monitor, you should see nothing

Set baud rate to 38400

Switch ON the board

See output from board

Check that transmission is OK





#### Annex: RAK3172 baud rate



- Latest version of RAK3172 is using by default (factory setting) a baud rate of 115200, which is too fast (mostly for RX) for the Arduino Pro mini based on ATMega328P microcontroller
- The INTEL-IRRIS code is actually reprogramming the RAK3172 to use a baud rate of 38400, therefore you do not need to worry about setting the correct baud rate for RAK3172, especially with the fully assembled version of the PCB where the RAK3172 is provided by the PCB manufacturer

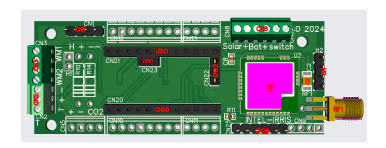


#### Annex: IPEX or not IPEX?

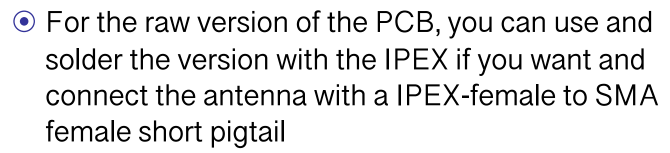


 The BOM file for the PCBA fully assembled is using the RAK3172 without the IPEX connector because we prefer to have a robust soldered RF connector











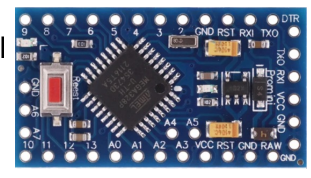




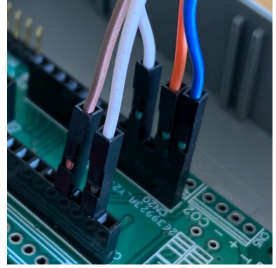


## 

- The RAK3172 can be upgraded with the RAK DFU tool
- You can use Dupont wires to directly connect VCC, GND, RX and TX of the FTDI USB-serial cable to corresponding pins on the female headers after removing the Arduino Pro Mini from its socket. DTR is not connected













### Annex: send direct AT commands Intel-Irris

- With the FTDI USB-serial connected to the PCB v5 without the Arduino Pro Mini, as show on the previous slide, you can directly communicate with the RAK3172 to send AT command for test purposes
- Any serial communication tool can be used, including the Arduino IDE serial monitor
- RAK proposes the WisToolBox software to communicate with RAK components

