









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



Building the INTEL-IRRIS LoRa IoT platform Part 5: outdoor gateway



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Before we start



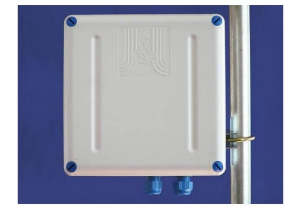
- Look at the tutorial on how to build the simple INTEL-IRRIS gateway
 - Tutorial slides on building the INTEL-IRRIS IoT platform. Part 2: edgeenabled gateway
 - https://docs.google.com/viewer?url=https://github.com/CongducPham/P RIMA-Intel-IrriS/raw/main/Tutorials/Intel-Irris-edge-gateway.pdf
 - Associated YouTube video
 - https://youtu.be/j-1Nk0tv0xM

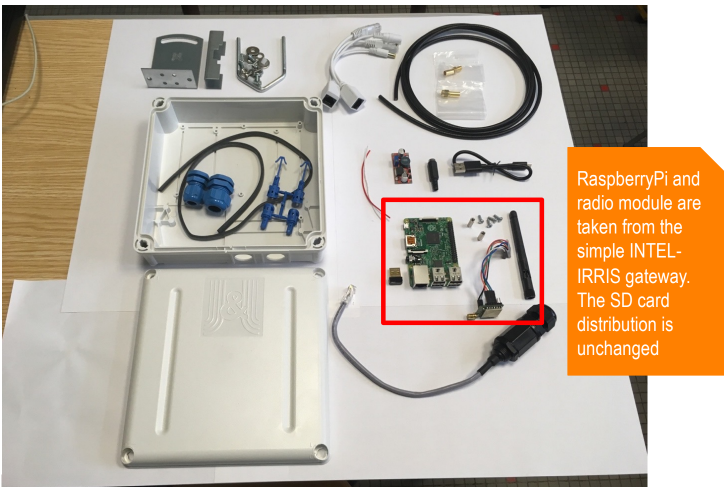


Overview of the additional parts











Fixing the Raspberry to the case **Intel-Irris*















Using a PoE – micro USB 5V



Micro USB POE 48V to 5V





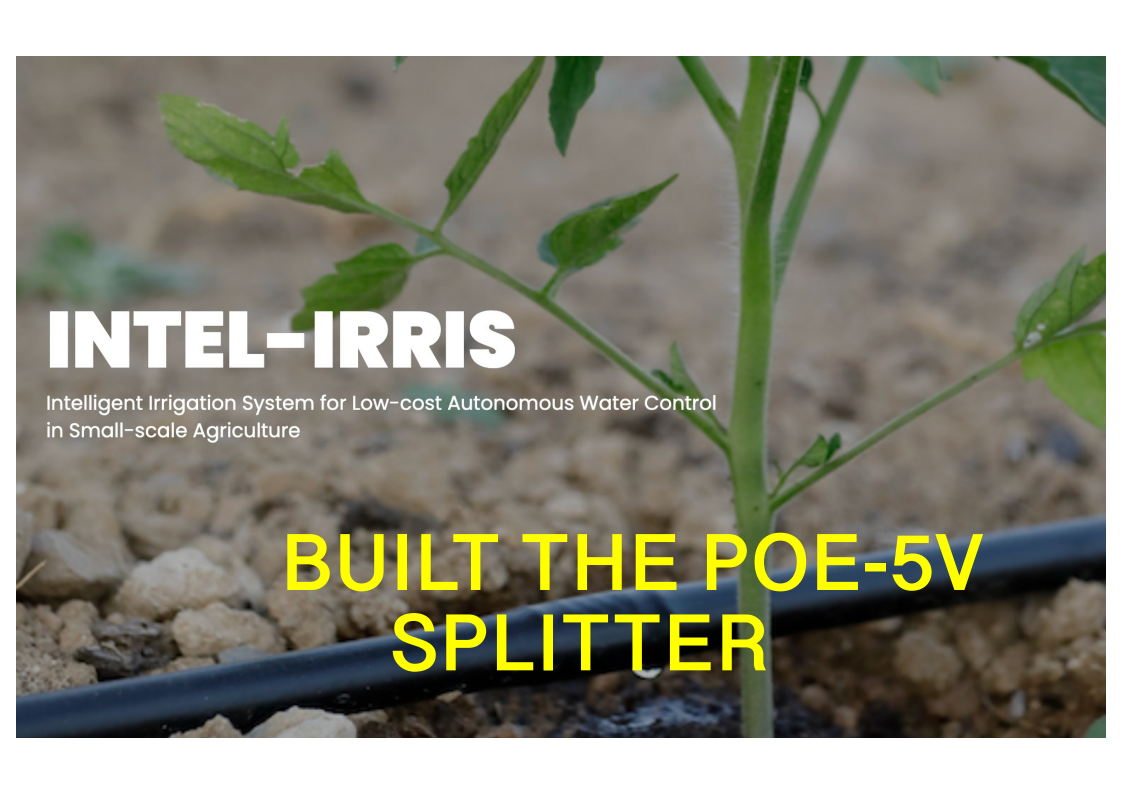




Power with PoE adaptor or PoE switchtel-Irris











1/ Get a simple PoE splitter



Simple PoE splitter can be connected to AC/DC adaptor

(usually 5.5 mm / 2.1 mm)









2/ Use a DC-DC step down



- Most popular are based on LM2596 module, but there are much newer modules
- Any DC-DC module that delivers 5V and at least 2A is OK



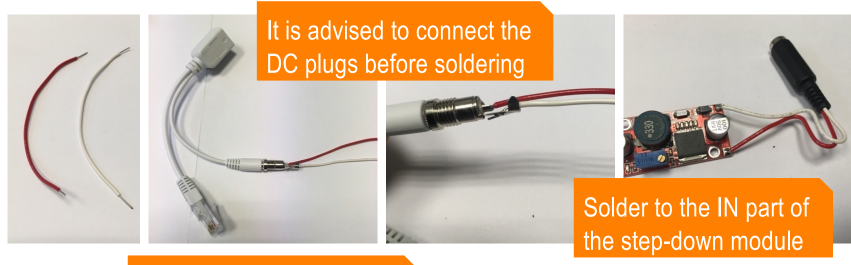




• Final assembling depends on which module you have



Ex: Simple DC-DC based on LM2596 tel-Irris





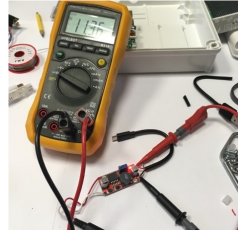


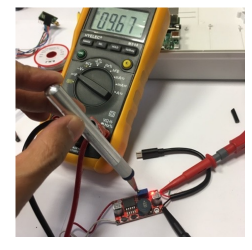


Setting the step-down module



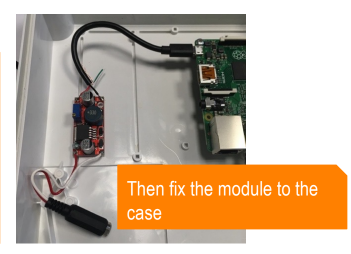








Use for instance a 9v, 12v or 18V AC-DC adaptor, connect to the IN plug, then check the output voltage with a voltmeter and turn the regulation screw until output is about 5.1v.





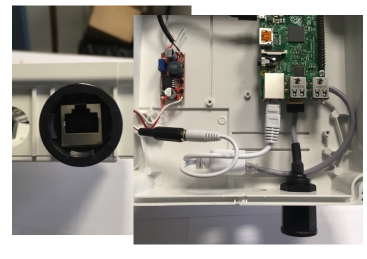


Installing the PoE injector



















PRIMA Adding external antenna connector Intel-Irris

Outdoor antenna can have an N-connector, could be male (left) or female (right)



It is better to take an antenna with male N to be connected to a female N



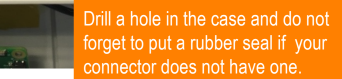
Use a female N-connector in mount version. Some already have an SMA or uFl connector (pigtail) at the other end











If you only have the simple version, take a short SMA cable where one end has a connector that fits your radio module. Usually it should be SMA or RP-SMA male. Cut the other end. Then solder to the N-Connector







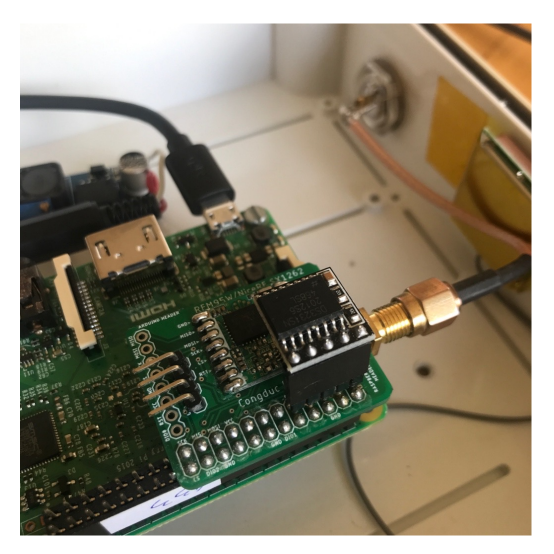


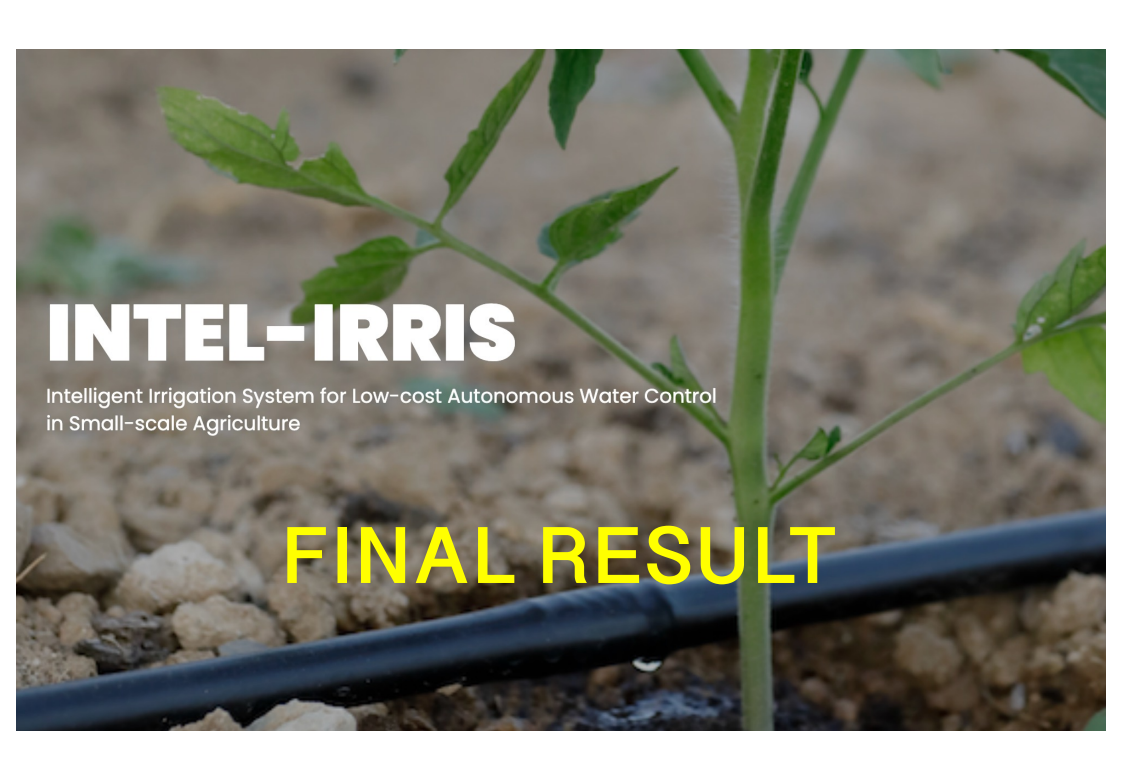






Installing & connecting the LoRa hat Intel-Irris







Install fixing parts of the case





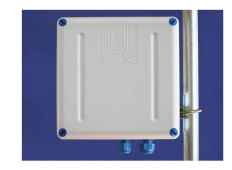






These parts of course depends on the case that you have.

Here we use the GentleBOX JE-200 case from MHzShop.

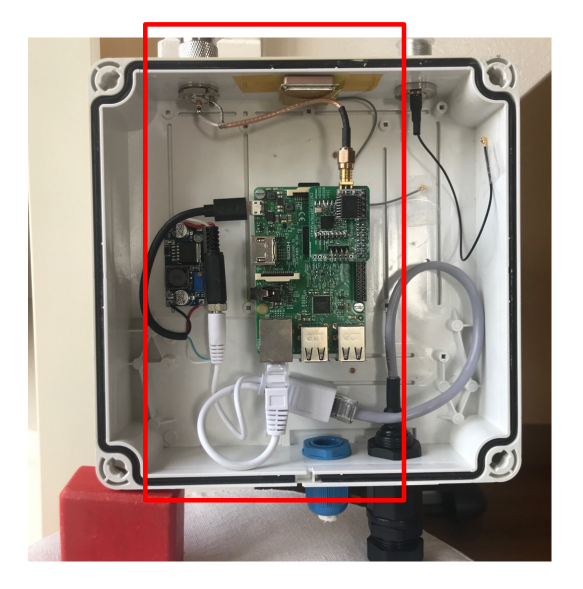






Final result











Connect to Internet



With PoE adaptor or PoE switch







Without PoE switch, use an AC-DC 9V-24V adaptor







