



**JOTIO**

IoT Design House



## Acceleration Package

**FROM HARDWARE TO CLOUD  
COMPUTING ENVIRONMENTS**

# Acceleration Package



With cooperation with IBM, we offer **access to IBM technologies.**  
For young companies, startups, or non-technical focus companies.

**You will get:**

- ◆ **Remote support for up to 2 hours of consultation.**
- ◆ **3 months access to the ready IoT environment.**





# Consultation & Lectures & Workshop



# IoT environment

1001  
0100  
0111



**Protronix**

**Carbon Dioxide**

1704 ppm

**Temperature**

25.5 °C

**Netio**

**Current**

0.00 A

**Voltage**

234.1 V

Consumption 541 Wh

OFF ON

**JOTIO**  
IoT design

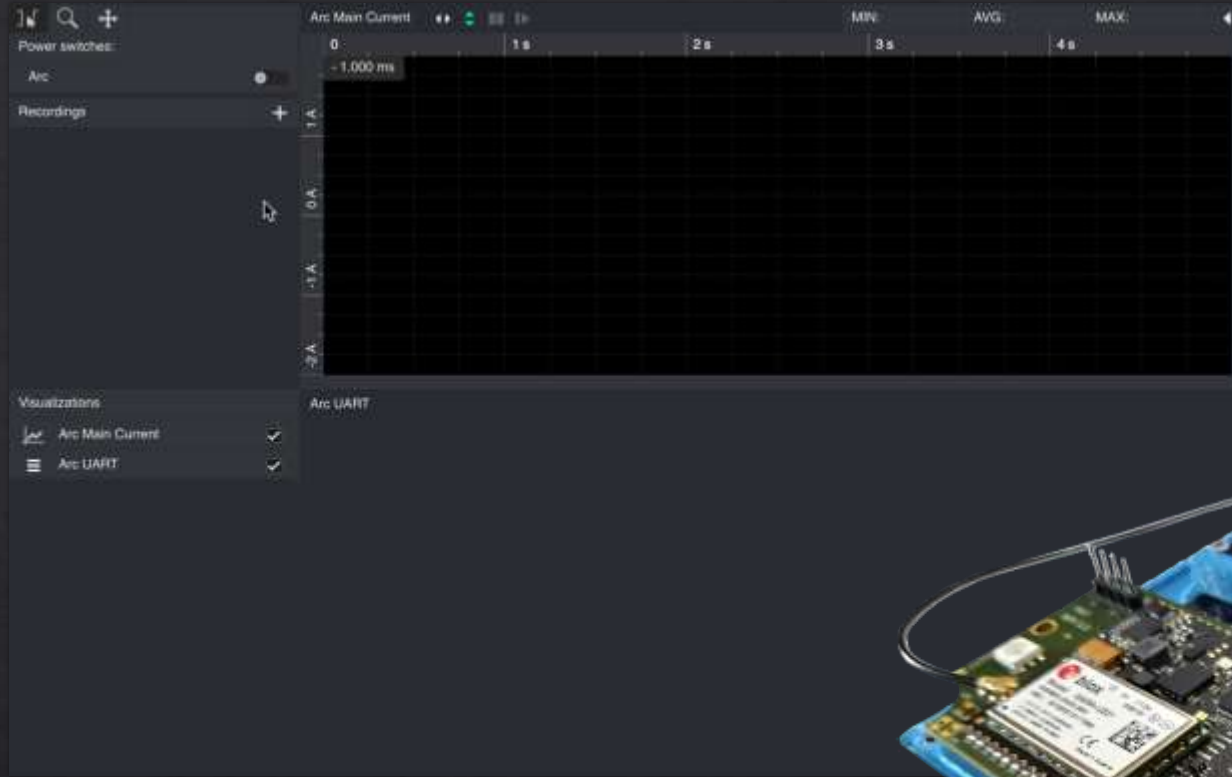
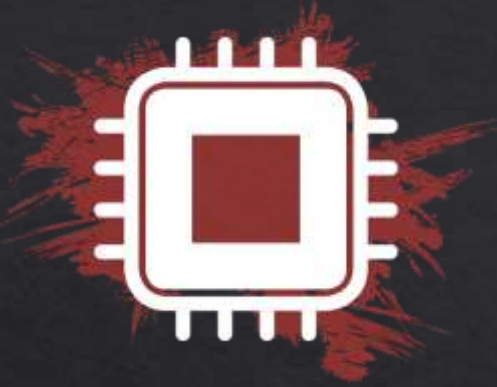
1001  
0100  
0111

Node-RED interface showing a flow for IQRF communication. The flow includes a 'Request' node, a 'timestamp' node, a 'DDC-SE-RE' node, a 'Gateway Request' node, and a 'msg.payload' node. The response path includes a 'Gateway Response' node, a 'DDC-SE-RE' node, a 'gauge' node, and another 'msg.payload' node. A 'debug' console on the right shows the JSON payload of the request and response.

```
3. 10. 2018 16:48:21 node: f81caba2.64de58
msg.payload : Object
  object
    mType: "iqrSensor_ReadSensorsWithTypes"
    data: object
      msgId: "testEmbedSensor"
      req: object
        returnVerbose: true

3. 10. 2018 16:48:22 node: raw
Iqrf/DpaResponse : msg.payload : Object
  object
    mType: "iqrSensor_ReadSensorsWithTypes"
    data: object
      msgId: "testEmbedSensor"
      rsp: object
        nAdr: 1
        hwpId: 2
        rCode: 0
        dpaVal: 78
        result: object
          sensors: array[2]
        raw: object
          insId: "iqrfgd2-1"
          statusStr: "ok"
          status: 0

3. 10. 2018 16:48:22 node: 8c89552e.8f14a8
Iqrf/DpaResponse : msg.payload : number
26.5
```



Design services for  
technology companies.



**JOTIO**

IoT Design House