

# Use Adeunis codec library in thethingsnetwork.org

---

1. Open script.txt and copy its content in "Payload Formats" section in thethingsnetwork.org console.
2. Modify at the end of the code the following line to specify the product to decode :

```
decoder.setDeviceType("temp");
```

Possible values are :

- `analog` => 'Analog device'
- `comfort` => 'Comfort device'
- `comfort2` => 'Comfort 2 device'
- `drycontacts` => 'Dry Contacts device'
- `drycontacts2` => 'Dry Contacts 2 device'
- `deltap` => 'Delta P device'
- `motion` => 'Motion device'
- `pulse` => 'Pulse device'
- `pulse3` => 'Pulse 3 device'
- `pulse4` => 'Pulse 4 device'
- `pulse4nbiot` => 'Pulse 4 NB-IoT device'
- `repeater` => 'Repeater device'
- `temp` => 'Temp device'
- `temp3` => 'Temp 3 device'
- `temp4` => 'Temp 4 device'
- `ticCbeLinkyMono` => 'TIC CBE/LINKY MONO device'
- `ticCbeLinkyTri` => 'TIC CBE/LINKY TRI device'
- `ticPmePmi` => 'TIC PME-PMI device'