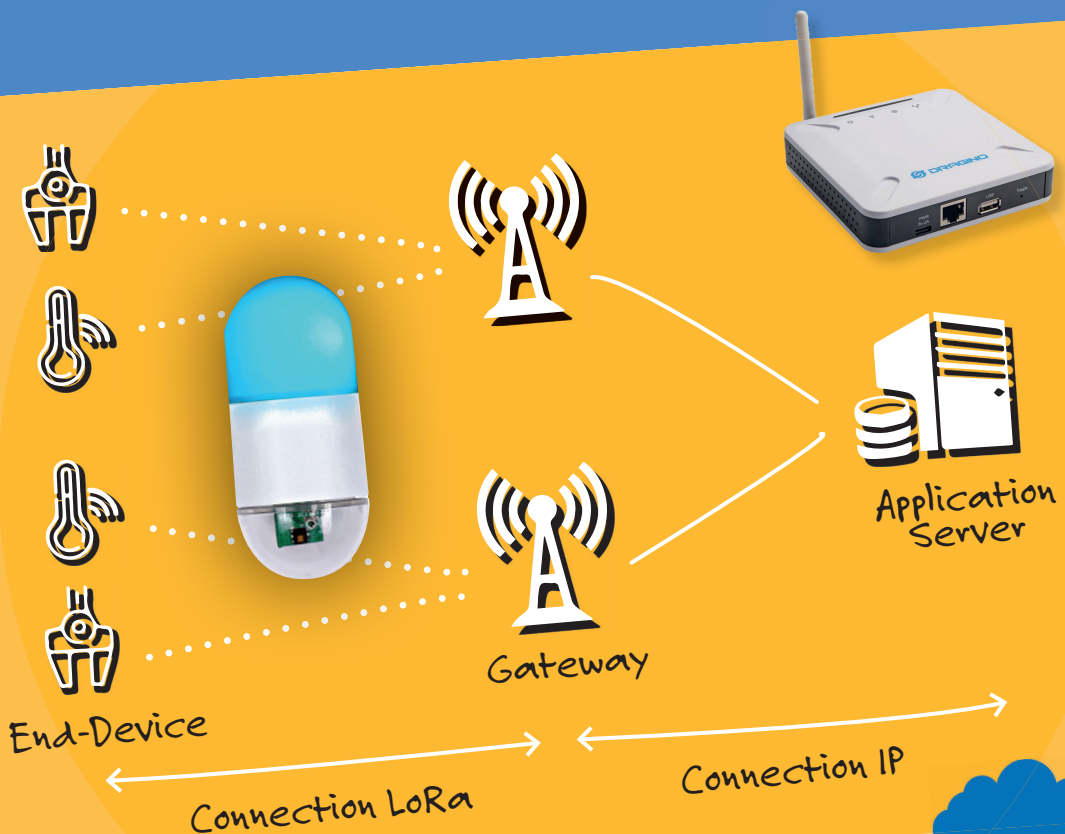


Develop and Operate Your LoRaWAN IoT Nodes

Ready-to-use devices and self-built Arduino nodes in the "The Things Network"



DATA CAKE



ThingSpeak

MQTT

Node-RED

THE THINGS STACK
Community Edition

THE THINGS
NETWORK

Claus Kühnel

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Dr. Claus Kühnel

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Chapter 1 • Preface	9
Chapter 2 • LoRa	13
2.1 LoRa Basics	13
2.2 LoRa Transmission Range	19
2.3 LoRa Communication	22
Chapter 3 • LoRaWAN	24
3.1 LoRaWAN Basics	24
3.2 LoRaWAN Device Classes	25
3.2.1 Class A	25
3.2.2 Class B	26
3.2.3 Class C	26
3.3 LoRaWAN Communication	26
3.4 LoRaWAN Service Provider	27
3.5 LoRaWAN Gateway	28
3.6 LoRaWAN End Devices	28
3.7 The Things Network (TTN)	29
Chapter 4 • TTN Infrastructure	30
4.2 The Things Stack Community Edition TTS (CE)	32
4.3 Own LoRaWAN Gateway	33
4.3.1 Heltec HT-M00 Dual Channel LoRa Gateway	34
4.3.2 Dragino LPS8	38
4.4 Register LoRaWAN End Device	41
4.5 Duty Cycle & TTN Fair Use Policy	46
4.6 Payload	48
4.7 Integrations	52
4.7.1 MQTT	53
4.7.2 Node-Red	56
4.7.2.1 Node-Red Installation at Windows	56
4.7.2.2 Node-Red Installation on Raspberry Pi	58
4.7.2.3 Node-Red Application	61
4.7.3 Cayenne	65
4.7.4 Thingspeak	67

4.7.5 Datacake	69
Chapter 5 • LoRa Transceivers	75
5.1 Semtech LoRa Transceiver	75
5.2 LoRa Transceiver Modules	75
5.2.1 HopeRF RFM95/96/97/98(W)	75
5.2.2 Olimex LoRa868	76
5.2.3 Microchip RN2483	77
5.2.4 Murata CMWX1ZZABZ	78
Chapter 6 • Reduction of Current Consumption	80
Chapter 7 • LoRaWAN Nodes	84
7.1 Commercial End Devices	84
7.1.1 Elsys ERS Lite – LoRaWAN Room Sensor	84
7.1.2 Dragino LHT65 Temperature & Humidity Sensor	92
7.1.3 Dragino LDS01 Door & Windows Sensor	99
7.1.4 Dragino LDS02 Door & Windows Sensor	105
7.1.5 Dragino GPS Tracker LGT-92	105
7.1.6 tabs Healthy Home Sensor IAQ	110
7.1.7 Big Clown LoRaWAN Monitor	119
7.1.8 CleverCity Greenbox	123
7.2 Boards	127
7.2.1 M5Stack ENV II Unit	128
7.2.2 The Things Uno	135
7.2.3 Seeeduino LoRaWAN	143
7.2.4 Arduino MKR WAN 1300	149
7.2.5 Heltec WiFi LoRa 32	157
7.2.6 Heltec CubeCell	167
7.2.6.1 Heltec CubeCell DevBoards	169
7.2.6.2 Heltec CubeCell Capsule Sensors	174
7.2.7 M5Stack COM.LoRaWAN	183
7.2.8 M5Stack LoRaWAN868 Unit	190
7.2.9 PaperiNode	197
7.2.10 ATmega1284 TTN/LoRa Board V3.1	201

Chapter 8 • Glossary	213
8.1 General terms	213
8.2 LoRaWAN-specific terms	213
Chapter 9 • Index	215
Chapter 10 • List of figures	217
Chapter 11 • References	222