

## **Programming**

# Onethinx Core LoRaWAN® module

Onethinx-Compatible Programmers for LoRaWAN Development

## Powered by Infineon® and Semtech®.

Best of class components in a thumbnail-sized module. Infineon® PSoC® 6 MCU, Semtech® new low power SX126x chipset, dual ARM® Core processor (150MHz / 1MB Flash / 256KB SRAM), compact and highly efficient integrated antenna. Bluetooth BLE 5.0.



### **Programmers**



#### **OTX-CMSIS-DAP-ADVANCED**

A versatile programmer with multiple connection options, advanced debugging features, and adjustable voltage (3.3V/5V) in a durable 3D-printed case with included USB and 10-pin cables.

€25



Compact and high-performance, this 10-pin programmer is optimized for Onethinx projects like Sprouty, offering quick setup in Onethinx Maestro with included connection cables.

€12,50

#### **OTX-CMSIS-DAP-5**

Designed for Onethinx projects with a 5-pin connection, this programmer is easy to set up in Maestro CMSIS-DAP and comes with a USB cable.

€12,50



