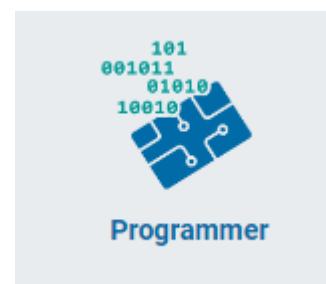


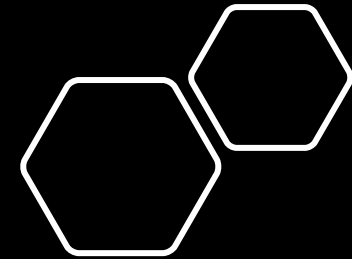


# Outils de développement

## Development tools



<https://www.holtek.com/ice>



# Hardware

- **Kit de développement / Dev Board :**

MCU (puce EV) sur carte d'évaluation

+ E-Link(32)

= Fonctions OCDS (debug)



- **Programmer :**

E-writer (8 bits MCU)

E-writer32

Gang-Writer8(32) => grand volume de production



# Software

- **HT IDE3000:**

Environnement de développement Holtek pour MCU 8bits.

Holtek IDE 8-bit MCU.

- **IDE Keil/IAR :**

Integrated Keil development environment software for HT32 series MCUs

Environnement de développement KEIL/IAR pour MCU 32bits.

- **HOPE 3000 :**

Logiciel de programmation support HT32.

E-Writer32 programmer software for HT32 series MCUs



[keil.com/holtek/ht-edition](http://keil.com/holtek/ht-edition)



IAR Embedded Workbench

