ST7C254-INDART, ST7C334-INDART, ST7F264-INDART, ST7F521-INDART, ST7FLIT0-INDART, ST7FLIT2-INDART

In-Circuit Debugging and In-Circuit Programming Tool for ST7

DATA BRIEF

The inDart-ST7 is a powerful, low-cost In-Circuit Debugging (ICD) and In-Circuit Programming (ICP) tool, developed for ST7 in partnership with Softec Microsystems (*www.softecmicro.com*).

The inDART-ST7 takes advantage of the ST7 Visual Develop (STVD7) Integrated Development Environment and ST7 In-Circuit Communication (ICC) capability to deliver ICD and ICP for a wide range of ST7 Flash microcontrollers. Hardware and software debugging features include real-time code execution, stepping and breakpoints.

InDart-ST7 offers parallel or USB connection to the host PC, depending on the model, and 10-pin ICC connection for connecting to evaluation or application board

In-circuit debugging features:

- Source level and symbolic debugging
- Unlimited instruction breakpoints
- Execution control including instruction stepping
- Advanced breakpoints on data, access type, access range, stack...(depending on model)
- Watch variables, registers and peripherals

In-circuit programming features:

• Blank Check/Erase/Read/Verify for Flash, EEPROM memory and option bytes

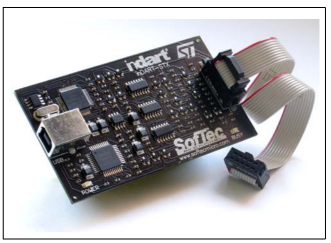


Figure 1: InDart-ST7

inDART Kit Contents

- inDART ICC interface board to connect the host PC to an evaluation or application board
- Evaluation board that includes an ST7 (*except* for the STXF-InDART)
- inDART edition of the STVD7 integrated development environment

³ This evaluation board also supports ST72F32x

| Microcontroller | InDART | Advanced breakpoints | Real time | Evaluation board (MCU) | Host PC connection |
|----------------------------------------------|------------------|-------------------------|------------------|-------------------------------------|--------------------|
| All ST7 Flash MCUs | STXF-INDART/USB | Yes ¹ | Yes ² | | USB |
| ST7FLITE0x | ST7FLIT0-IND/USB | Yes ¹ | Yes ² | Yes (ST7FLite09 – DIP16) | USB |
| ST7FLITE2x | ST7FLIT2-IND/USB | Yes ¹ | Yes ² | Yes (ST7FLite29 – DIP16) | USB |
| ST72F264 | ST7F264-IND/USB | Yes ¹ | Yes ² | Yes (ST7F2649 – SDIP32) | USB |
| ST72F521 | ST7F521-IND/USB | Yes ¹ | Yes ² | Yes (ST7F521 – TQFP64) ³ | USB |
| ST72C104 ST72C215 ST72C216 ST72C254 | ST7C254-INDART | | Yes | Yes (ST7C254 – SDIP32) | Parallel |
| ST72C124 ST72C314 ST72C334 | ST7C334-INDART | | Yes | Yes (ST7C334 – DIP56) | Parallel |
| ST7FLITE0x | ST7FLITE0-INDART | | Yes | Yes (ST7FLite09 – DIP16) | Parallel |
| ST72F26x | ST7F264-INDART | | Yes | Yes (ST7F264 – SDIP32) | Parallel |

¹ Advanced breakpoints only for MCUs with on-chip debug module

² Real time, with breakpoint limitation for MCUs without on chip debug modules

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