



Never stop thinking

[Home](#) > [Microcontrollers](#) > [Development Tools, Software and Training](#) > [C500/C800 XC800 Development Tools and Software](#)  
> [Starter Kits, Evaluation Boards and Application Kits](#) > **SK-XC866 Starter Kit**

# SK-XC866 Starter Kit

**MCU Derivates:** SAK-XC866

**CPU Clock:** 26,67 MHz

**On-Chip Memory:**

- 768 Byte RAM,
- 16 kByte Flash (incl. up to 4kByte data flash)

**Interfaces:**

- RS232 via SUBD9 female,
- LIN via Header,
- JTAG via Header,
- Motor control connector via Header,
- SBC-board connector via Header.

**Includings:**

- Cables and U-Link (Keil starterkit) / Tantino Eco (Hitex starterkit),
- Technical Dokumentation:e.g. user manuals (CD),
- Free unlimited assembly debugger with Hitex starterkit,
- Evaluation Versions of development Tools: e.g. Compiler, Debugger, DAVe(CD).

To download the latest version of the CD content, please click [here](#)

**Order Nr.:** B158-H8548-X-0-7600 SK XC866 Starterkit with Infineon USB box

