

# FAQ - NXDRV-TKIT

## Toolkit Specific

- Are there any host processor restrictions?
- Does the toolkit contain hardware specific functions (e.g. PCI Busscan)?
- Does the toolkit need an operating system?
- How to port the cifX Toolkit
- I only have a small microcontroller which can hardly use the toolkit. May I only use the hardware access functions and toggle the bits myself?
- Ressource usage / Footprint analysis
- What can the CIFX / netX-Toolkit be used for?
- What interfaces does the toolkit support?
- Which compilers are supported?

## Generic / API

- How do I set the output data for the first bus cycle?
- What does error CIFX\_DEV\_EXCHANGE\_FAILED (0x800C0022) mean?
- What does error CIFX\_DEV\_FUNCTION\_FAILED (0x800C0025) mean?
- What does error CIFX\_DEV\_NO\_COM\_FLAG (0x800C0021) mean?
- What does error CIFX\_DEV\_NOT\_READY (0x800C0011) mean?
- What does error CIFX\_DEV\_NOT\_RUNNING (0x800C0012) mean?
- Why does xChannelReset() returns and the protocol stack is still not configured (subsequent functions returning Error: 0x800C0012)?