

# MatrikonOPC UA Device Server Hardware Development Kit (HDK)

The OPC UA Device Server Hardware Development Kit is the easiest way to get started with the MatrikonOPC OPC UA Embedded Server Software Development Kit (SDK). It allows you quickly evaluate the technology and rapidly prototype your application using the on-board ARM Cortex-M3 microcontroller.

The kit contains everything you need to prototype your OPC UA enabled product, including:

- STM32 (ARM Cortex-M3) MCU
- C/C++ compiler
- JTAG interface
- Digital and Analog IO
- A variety of serial interfaces
- International PSU and all necessary cables

## The MatrikonOPC Advantage

MatrikonOPC, the leader in OPC technology provides significant value to the manufacturing space. Now, MatrikonOPC extends data connectivity offering from the desktop down to the micro-controller level enabled by OPC UA. OPC UA Embedded technology complements the MatrikonOPC existing portfolio, and positions MatrikonOPC at the fore front of the emerging device to enterprise open data connectivity market.

