The universal programmable sensor device & prototyping platform for any IoT use case you can imagine!

Make use of the power to monitor, control and analyze your product remotely over Bluetooth or Wireless Network. In this way, devices, products or machines become connective and smarter. XDK is now released for 24/7 usage giving you the freedom to use it either for short-term proof of concepts or long-term projects. Inclusive of multiple Micro-Electromechanical Systems (MEMS) sensors, various parameters for condition monitoring or predictive maintenance get recorded.

You can decide between a rapid prototyping kit (XDK110) and as a professional bundle (XDK Node) in a package of 10 pieces.

The XDK110 device was designed for rapid prototyping and allows users an easy transition from prototype to mass production by providing a clear road to product development.

The XDK Node – Professional Bundle includes 10 pieces of XDK110 devices with an optimized scope of delivery which enables a cost effective deployment for larger projects and simplifies the installation.

APPLYING ADVANTAGES

▶ All-in-one sensor kit: no need for component selection, hardware assembly, or deployment of a real-time operating system
▶ Algorithm library
▶ Example code in open source licensing
▶ Drivers for all system components included
▶ Secure data protocol
▶ Small form factor (Length 60 mm x Width 40 mm x Height 22 mm; Weight 54 g)
▶ Built-in lithium ion rechargeable battery
▶ Functional extendibility via the included extension board
▶ High-level API for the standard user and low-level API for the power user
▶ PC and MAC based development tools for Windows, LINUX and MacOS make it an easy to work with tool for any developer
▶ CE, FCC, IC, IMDA, ACMA, NTC and NBTC certified | further on request

INCLUDED IN DELIVERY

XDK110 - Rapid Prototyping Kit
▶ XDK Development Kit
▶ “XDK Gateway” extension board for easy access to additional MCU functionality
▶ 10 cm connector cable
▶ Micro USB 2.0 connector cable
▶ Mounting plate and screws

XDK Node – Professional Bundle
▶ Bundle of 10 XDK110 devices (without “XDK Gateway” and without 10 cm connector cable)
▶ Micro USB 2.0 connector cable
▶ Mounting plate and screws
MAIN COMPONENTS
▶ Bluetooth 4.0 low energy IEEE 802.15.1
▶ Wireless LAN IEEE 802.11b/g/n
▶ 32-Bit microcontroller (ARM Cortex M3), 1MB Flash, 128 kB RAM
▶ Internal Li-Ion rechargeable battery 560 mAh
▶ Integrated antennas

OPERATING CONDITIONS
▶ Indoor use
▶ Operating temperature range: -20 ºC ... 60 ºC, (0 ºC ... 45 ºC for battery charging)
▶ Storage temperature range: -20 ºC ... 60 ºC
▶ Humidity range: 10...90 %rH (non-condensing)
▶ IP Rating: IP 30 (IEC 60529)
▶ Supply Voltage: 5 V DC

MEASUREMENT RANGES
▶ Accelerometer: ±2 ... ±16 g (programmable)
▶ Gyroscope: ±125 °/s ... ±2000 °/s (programmable)
▶ Magnetic field strength: ±1300 μT (X,Y-Axis), ±2500μT (Z-Axis)
▶ Light sensor: 0.045 lux ... 188,000 lux, 22-bit
▶ Temperature: -20 ºC ... 60 ºC [limited by XDK operating conditions]
▶ Pressure: 300...1100 hPa
▶ Humidity: 10...90 %rH (non-condensing) [limited by XDK operating conditions]

SAMPLING RATE
▶ Accelerometer BMA280: 2000 Hz
▶ Gyroscope BMG160: 2000 Hz
▶ Magnetometer BMM150: 300 Hz
▶ Hum./Press./Temp. BME280: 182 Hz
▶ Inertial Measurement Unit BMI160: 1600 Hz (Accelerometer); 3200 Hz (Gyroscope)

SOFTWARE
Free software download for XDK110 & XDK Node from the website (https://xdk.io/software-downloads)
▶ Integrated development environment supplied with XDK Workbench (Eclipse)
▶ LWM2M communication protocol
▶ Extensive libraries and modular source code enable the developer to fully understand the system
▶ Datagram Transport Layer Security (DTLS)

USER INTERFACE
▶ Power switch
▶ Green system LED to display the state of charging
▶ 3 programmable status LEDs (red, orange, yellow)
▶ 2 programmable push-buttons
▶ Micro SD card slot
▶ Interface for J-Link Debug-probe
▶ Interface for extension board

GET IN CONTACT WITH US
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www.xdk.io

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