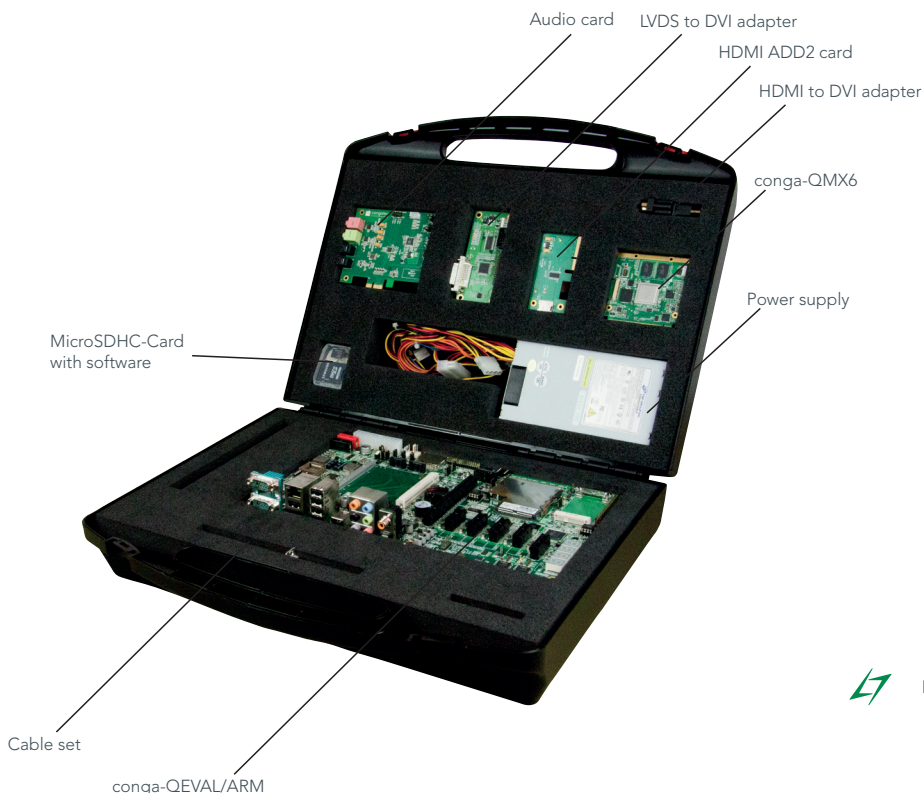


conga-QKIT/ARM

Starterkit for Qseven® ARM



Q S E V E N

This complete kit provides the ability to start evaluating Qseven® ARM modules immediately.

conga-QMX6/QC-1G Qseven module based on Freescale's new i.MX6 ARM Cortex A9 processors
PN: 016103

conga-QEVAL/ARM Qseven evaluation carrier board for standard Qseven ARM modules
PN: 007005

conga-LDVI/EPI LVDS to DVI converter board for digital flat panels with onboard EEPROM.

conga-ACC/I2S Audio card adapter with I2S and HDA codec for HDA/AC97

conga-HDMI ADD2 Card Directly connect a HDMI display to the SDVO ADD2 slot on the Qseven evaluation carrier board

MicroSDHC-Card Contains a ready to go bootloader image based on Ubuntu Oneiric; 8GB

HDMI to DVI-D adapter Standard adapter to connect a DVI monitor to the HDMI connection

ATX Power Supply Standard ATX power supply (180 Watt)

Cable Set Complete set of cables to connect all components

Article	PN	Description
conga-QKIT/ARM	077500	Starterkit for Qseven evaluation carrier boards, including conga-QEVAL/ARM

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - ARM category:

Click to view products by Congatec manufacturer:

Other Similar products are found below :

[SAFETI-HSK-RM48](#) [PICOHOBBITFL](#) [CC-ACC-MMK-2443](#) [TWR-MC-FRDMKE02Z](#) [EVALSPEAR320CPU](#) [EVB-SCMIMX6SX](#)
[MAX32600-KIT#](#) [TMDX570LS04HDK](#) [TXSD-SV70](#) [OM13080UL](#) [EVAL-ADUC7120QSPZ](#) [OM13082UL](#) [TXSD-SV71](#)
[YGRPEACHNORMAL](#) [OM13076UL](#) [PICODWARFFL](#) [YR8A77450HA02BG](#) [3580](#) [32F3348DISCOVERY](#) [ATTINY1607 CURIOSITY](#)
[NANO](#) [PIC16F15376 CURIOSITY NANO BOARD](#) [PIC18F47Q10 CURIOSITY NANO](#) [VISIONSTK-6ULL V.2.0](#) [80-001428](#) [DEV-17717](#)
[EAK00360](#) [YR0K77210B000BE](#) [RTK7EKA2L1S00001BE](#) [MAX32651-EVKIT#](#) [SLN-VIZN-IOT](#) [USB-202 MULTIFUNCTION DAQ](#)
[DEVICE](#) [USB-205 MULTIFUNCTION DAQ DEVICE](#) [ALLTHINGSTALK LTE-M RAPID DEV. KIT](#) [ESP32-POE-ISO-EA-IND](#) [ESP32-POE-ISO-IND](#) [ESP32-S2-DEVKIT-LIPO](#) [LV18F V6 DEVELOPMENT SYSTEM](#) [READY FOR AVR BOARD](#) [READY FOR PIC BOARD](#)
[READY FOR PIC \(DIP28\)](#) [EVB-VF522R3](#) [AVRPLC16 V6 PLC SYSTEM](#) [MIKROLAB FOR AVR XL](#) [MIKROLAB FOR PIC L](#) [MINI-AT](#)
[BOARD - 5V](#) [MINI-M4 FOR STELLARIS](#) [MOD-09.Z](#) [BUGGY + CLICKER 2 FOR PIC32MX + BLUETOOTH](#) [1410](#) [LETS MAKE](#)
[PROJECT PROGRAM. RELAY PIC](#)