



UDOO Quad

www.udoo.org

UDOO Quad



Type	S975-G000-2100-C2
Seriesv	Freescale i.MX 6
	UDOO
Technology	32-bit MCU
Category	Prototyping-Board
MC layout	ARM Cortex-A9
Tool type	Development Tool

Description

Prototyping-Board UDOO Quad - the product details below will help you select and purchase the item you want at Conrad online:

UDOO is a mini PC that can be used both with Android and Linux OS, with an embedded Arduino-compatible board. It is a powerful prototyping board for software development and design; it's easy to use and allows developing projects with minimum knowledge of hardware. UDOO is an open hardware, low-cost platform equipped with an ARM i.MX6 Freescale processor, and an Arduino Due compatible section based on ATMEL SAM3X ARM processor, all this available on the same board!



UDOO Quad

www.udoo.org

Features

- CPU Freescale i.MX 6 ARM Cortex-A9 Quad core 1GHz
- GPU Vivante GC 2000 + Vivante GC 355 + Vivante GC 320
- Integrated accelerators for 2D, OpenGL® ES2.0 3D and OpenVG™
- Atmel SAM3X8E ARM Cortex-M3 CPU (same as Arduino Due)
- RAM DDR3 1GB
- 76 fully available GPIO: 62 digital + 14 digital/analog
- Arduino-compatible R3 1.0 pinout
- HDMI and LVDS + Touch
- 2 Micro USB (1 OTG type a+b)
- 2 USB type A (x2) and 1 USB connector
- Analog Audio and Mic
- On board Micro SD card reader (boot device)
- CSI Camera Connection
- Power Supply (6 - 15 V) and External Battery connector
- Ethernet RJ45 (10/100/1000 MBit)
- WiFi Module
- SATA.

CPU	Freescale i.MX 6 Quad + Atmel SAM3X8E
GPU	Vivante GC 2000 + Vivante GC 355 + Vivante GC 320
Arduino compatible board	O
76 Fully Available GPIO	O
WIFI Module	O
Gigabit Ethernet	O
SATA Support	O