

The new Internet of Things platform ??

Made for **sensing** the world



Born to be wireless Wi-Fi 802.11 b/g/n Bluetooth 4.0



Powerful 1GHz Cortex-A9
+ M4 I/O realtime
co-processor



(A) ij

Accelerometer Gyroscope Magnetometer



Credit-card sized low power consumption board 56x68,6mm (2.2" x 2.7")



Arduino, Linux & Android in your pocket. The wireless Internet of Things playground





1. LEARN
easily as with
an Arduino



2. EXPLORE
the most flexible
development environments



3. INTERACT
with the
physical world

- Learn with Arduino tutorials and educational material
- Include Arduino sketches and Libraries
- Use Arduino shields

- C/C++
- Python
- Php/LAMP
- Java
- Android Programming
- OpenCV
- PureData

- Rover
- Drones
- Smart appliances
- Domotics
- Robotics
- Wireless sensors
- Android smart objects







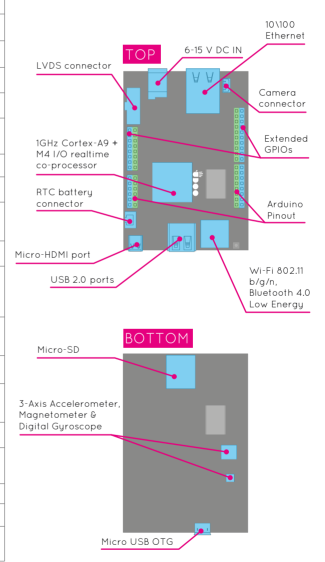


UDOO™ NEO is an **open hardware low-cost computer** equipped with a Freescale™ i.MX 6SoloX applications processor for Android and Linux.

The processor embeds an ARM $^{\circ}$ Cortex-M4 microcontroller which makes the board compatible with the Arduino $^{\text{TM}}$ environment allowing **high performance** at a **low price**.

Ideal as a central element of more comprehensive projects, it easily enables the creation of a multitude of IoT applications, making the **UDOO NEO** even **more innovative and appealing**.

	FEA	TURES	`
		Processor	Freescale™ i.MX 6SoloX applications processor with an embedded ARM Cortex-A9 core and a Cortex-M4 Core
	H	Memory	512MB or 1GB DDR3 (only Plus version).
	N.	Graphics	Integrated 2d/3d graphics controller
		Video Out	HDMI interface LVDS interface + touch (I2C signals)
	111	Video In	Analog camera connection supporting NTSC and PAL 8-bit parallel camera interface*
	9	Mass Storage	NOR SPI Flash onboard MicroSD card slot onboard 8-bit SDIO interface*
		Audio	HDMI audio transmitter
	•<	USB	1x USB 2.0 Type A ports 1x USB OTG (micro-AB connector)
	2	Networking	Fast ethernet RJ45 (10/100Mbps) Wi-Fi 802.11 b/g/n, Bluetooth 4.0 Low Energy Wi-Fi Direct Mode SmartConfig
	<u> </u>	Serial Ports	3x UART ports* 2x CAN Bus interfaces*
		Other Interfaces	8x PWM signals* 1x I2C interface* 1x SPI interface* 6x multiplexable signals*
		Power Supply	5 V DC Micro USB 6-15 V DC Power Jack Coin Cell RTC Battery Connector
,	11	LEDs	Green Power Status LED User Configurable Red LED
		Integrated Sensors	3-Axis Accelerometer 3-Axis Magnetometer 3-Axis Digital Gyroscope
	L	Dimensions	56mm x68.6mm (2.2" x 2.7")
,		Arduino Pinout	Arduino-Compatible through the standard Arduino Pins layout and compatible with Arduino shields.
		Digital I/O Pins	36 available GPIOs
		Analog Input Pins	6
	os	Operating System	Android & Linux



*Available on Pin Header



Information subject to change. Please visit www.udoo.org to find the latest version of the datasheet.