## **Key Features**

- Industrial / Commercial design
- -40~85°C / 0~60°C operating temperature
- NXP ARM-Cortex A9 IMX6 800MHz
- 9-36 VDC Input
- Full Open Source Support on Linux base OS
- Hardware testing before shipping
- Long Life time support: 5 years



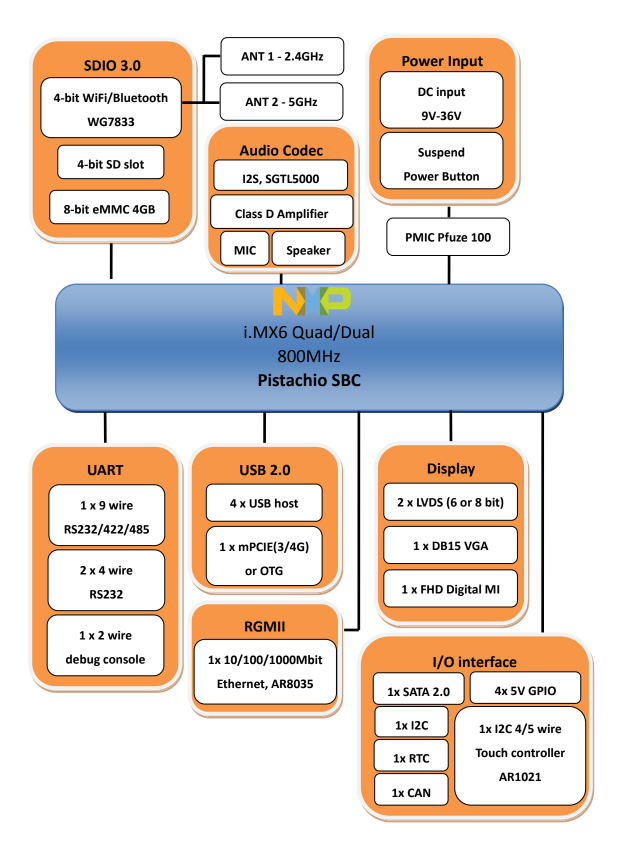








Specifications	Pistachio
System	
CPU	NXP ARM Cortex-A9 IMX6 Quad/Dual 800MHz
Memory	Up to 2GB LPDDR3
Storage	4GB eMMC
PMIC	NXP PFUZE100
WiFi/Bluetooth	802.11a/b/g/n, BT v4.2
RTC	x1
1/0	
Network	10/100/1000Mb RGMII Ethernet
USB Host/USB OTG	x4/x1 for mPCIE connector
Serial Port	RS232/422/485 x1, RS232 x3 ( one is debug console)
CAN bus	x1
12C	x1
PWM	x1
I2C Touch	x1
Audio	x1 with class D Amplifier
SD slot	x1
GPIO	x4 (5 Volt)
Display	LVDS x2, VGA x1 (24-bit RGB), DMI x1
SATA	x1
mPCIE	x1, SIM card slot x1
Software	
Linux Kernel	4.1.15 ↑
OS	Debian, Buildroot, Yocto, Android
Environmental	
Dimension	148 x 102mm
Certification	CE, FCC, RoHS, EMI, ESD and Surge for pre-testing



**Block Diagram** 





## **Ordering Information**



http://www.nutsboard.org nutsboard@gmail.com

**NutsBoard** Please contact us for your applications.

Part No.	Description
Pistachio-BMX6Q-D2048-WB	Quad-core, 2G RAM, WiFi/Bluetooth
Pistachio-BMX6D-D2048-WB	Dual-core, 2G RAM, WiFi/Bluetooth
Pistachio-BMX6D-D1024	Dual-core, 1G RAM

Red color means coming soon.