



Novasom
INDUSTRIES
Single Board Computer

ARM based SBC for MULTIMEDIA APPS

**PERFECT FOR
DIGITAL SIGNAGE
INFOTAINMENT
MULTIMEDIA AND
ADVERTISING
APPLICATIONS**



SKILLS AND TARGET MARKET

The **Novasom Industries M-line** was created for those advanced multimedia applications where the computing power and the presence of specific **HW accelerators** are needed as much as the advanced connectivity to various kinds of displays while maintaining the classic low-level industrial connectivity.

Novasom Industries M11 series, based on the new Intel **Apollo Lake x5 6th generation Atom CPU** with **Microsoft Windows 10** and **UHD (4k)** video capabilities, is perfect for the typical Kiosks & Digital-Signage applications.

The **M7** is based on the **Rockchip RK3328**, a **4X A53** processor and can drive **UHD (4k)** displays, has **USB3 & 2, HDMI** and supports **Android OS**.

M8 board runs **Qualcomm Snapdragon 410E** with **Android** and **Windows 10 IoT** and can be connected to **FHD** displays.

All the M-Line boards support Linux OS.

RASPMOOD form factor for **M7** and **M8**: dimensions, mechanical holes, expansion pin on strip, connector kind and position are similar to the famous Pi Family.

UNIQUE SELLING POINTS

- Complete SBC with immediate bootstrap (it is not a SOM)
- Native Android & Linux support O.S. (M7 & M8)
- Native Window 10 and Linux (M11)
- **Embedded UPS** manager with battery and Redundant Power Input
- **HD Audio output** and Optical SPDIF
- mPCIe interface slot (M7 & M11)
- Fluidity and no scratch on Heavy UHD play guaranteed
- Fully certified board, visit www.novasomindustries.com for details

So if you've started with a toy-board and want to use in an **industrial proposal**, we are ready.

Visit

www.novasomindustries.com

for the latest update.



UP TO 5 YEARS TOTAL WARRANTY
5/10 YEARS LIFETIME AVAILABILITY
ONLY INDUSTRIAL COMPONENTS
FOR MULTIMEDIA & HMI SMART DEVICE APPLICATIONS



we have

SOLUTION

for you



M LINE
Perfect for your
MULTIMEDIA
application

STANDARD PRODUCTS



Novasom M7

Rockchip RK3328
4xA53
RASPMOOD design
Android Linux
UHD H265

Novasom M8

Qualcomm
Snapdragon410E
RASPMOOD design
Android Linux
Windows 10 IoT

Novasom M11

Intel Apollo Lake 6th gen.
Mini ITX industrial
POE , UPS manager
Android Linux
Windows 10

EVALUATION DEVELOPMENT KIT



The standard Development Kits are made by one Novasom Industries board, Micro SD 4GB with SDK and SW demo, power supply wall plug, console cable, instructions to download the SDK loaded into a working Virtual Machine, for Linux OS, where **everything** is installed, **configured** and nothing additional needs to be done.

Our engineering team guarantees the success of your design.

Our single board computers are designed to be a solution for our customers and their production processes. Their design allows us to populate and de-populate the Novasom Industries boards (**Tailor-Made Solution**) thus achieving the desired configuration and reducing costs.

It is possible to easy **Customize** a standard board, with a fixed price that includes the engineering service to customize one Novasom Industries SBC plus one run of 5 Alpha prototypes of your board. Just call us.

TAILORMADE

Novasom
INDUSTRIES

Single Board Computer

For any doubt or question
do not hesitate to contact us on our website
www.novasomindustries.com