## Fishino32

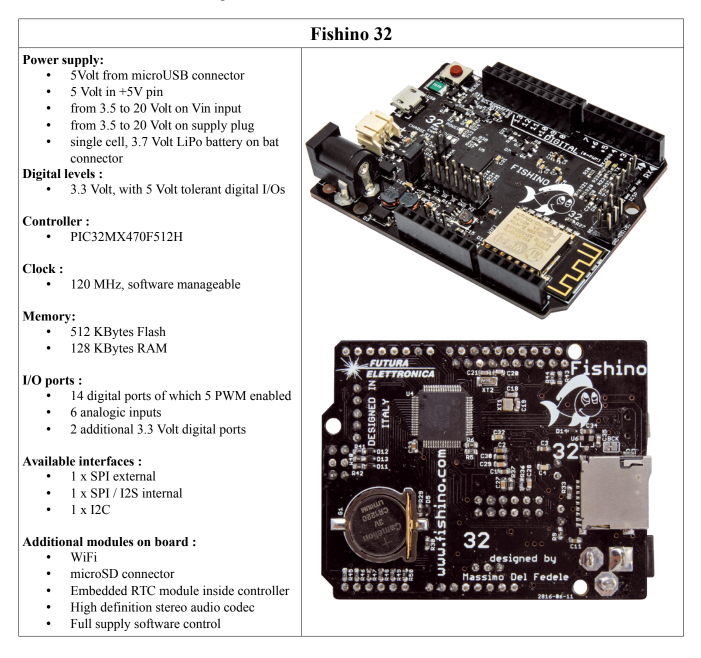
With Fishino32 begins the new Fishino series with 32 bit controllers, which brings exceptional performances and reduced power consumption, adding new functionalities.

Fishino32 is compatible with Fishino UNO, of which it retains the layout, allowing the usage of all Arduino shields available

Besides the similar appearance, its heart is a monster running with a 120 MHz clock, 7.5 times Fishino UNO's processor, and with Flash and RAM memories much bigger.

As processor's performances can soustain it, we added an Hi-Fi stereo audio codec, which allows recording and playing back audio samples and, in future, voice recognition.

As in all boards that came after Fishino UNO we've foreseen the switching power supply, which allows battery usage, with an on-board charger. Even more, we can power off most of the board by software, leaving just the processor's core running in low-power mode and able to be awaken on external events or on internal RTC module's requests :



## Links :

Official website, with technical details, libraries, demo, apps and firmware updates: <u>www.fishino.com</u>

Open-Electronics website with an overview of all Fishino boards family, technical details, articles and demos:

www.open-electronics.org/tag/fishino/

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

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

Click to view products by Futura manufacturer:

Other Similar products are found below :

KIT\_AURIX\_TC233LP\_TRB\_EVB-MEC1418MECC\_SPC56XVTOP-M\_ADZS-BF506F-EZLITE\_ADZS-SADA2-BRD\_20-101-1252 T1023RDB-PC\_20-101-1267\_T1042D4RDB-PA\_ML610Q174 REFERENCE BOARD\_MPC574XG-MB\_BSC9132QDS\_C29XPCIE-RDB KIT\_TC1793\_SK\_CC-ACC-18M433\_P1010RDB-PB\_P1020RDB-PD\_P2020COME-DS-PB\_STM8S/32-D/RAIS\_T4240RDB-PB\_TRK-USB-MPC5604B\_TWR-56F8200\_CY3674\_SPC58XXADPT176S\_MAX1464EVKIT\_TRK-MPC5606B\_RTE510Y470TGB00000R\_STM8128-MCKIT\_MAXQ622-KIT#\_YRPBRL78G11\_SPC58EEMU\_QB-R5F10JGC-TB\_YQB-R5F11BLE-TB\_SPC564A70AVB176 RTE5117GC0TGB00000R\_QB-R5F100LE-TB\_YR0K50571MS000BE\_YQB-R5F1057A-TB\_QB-R5F104PJ-TB\_CC-ACC-ETHMX LFM34INTPQA\_SPC563M64A176S\_Y-BLDC-SK-RL78F14\_P1021RDB-PC\_SPC58XCADPT176S\_RTE510MPG0TGB00000R\_ YRPBRX71M\_LFMAJ04PLT\_KITAURIXTC234LPSTRBTOB01\_OV-7604-C7-EVALUATION-BOARD