



Find a SoC Mini-ITX board 3

SMARC 2.0 CPU Module with NXP i.MX 8M Mini Processor

iBASE



iBASE

FEB 27, 2020

SMARC 2.0 CPU Module with NXP i.MX 8M Mini Processor

IBASE Technology Inc. announced the release of the RM-N8MMI SMARC 2.0 CPU Module built with NXP ARM Cortex-A53 i.MX 8M Mini Quad 1.6GHz industrial-grade processors. Together with a customized carrier board equipped with an array of serial, video and network interfaces, the RM-N8MMI solution is the perfect choice for multimedia and IoT applications that require low power and high performance in transportation passenger information and entertainment systems. - read more -



ARBOR

Feb 27, 2020

ARBOR Unveils New ARM Solutions Ready for Intelligent Vertical Applications

ARBOR Technology is introducing its latest portfolio of ARM-based solutions. The newly developed solutions are powered by 64-bit Cortex ARM processors based on the latest ARMv8 architecture, thus delivering excellent multi-core CPU performance with low power consumption. The latest offerings, including a 4K Android Signage System, a price checker, and an open frame Panel PC. - read more -



NE(COM

Mar 05, 2020

EBC3A1-1G Y0: the Optimum Embedded Board for ATM Kiosks and Vending Machines

EMBUX introduces its newest ARM embedded board, the EBC3A1-1G Y0, particularly intended for machine manufacturers and system integrators. The embedded board is selectively based on the NXP ARM Cortex-A9 i.MX6 processor to ensure high performance at a lower cost. With multiple, distinct I/Os, the sky's the limit as to how to connect the EBC3A1-1G Y0 with different interfaces in ATM kiosks, vending machines, and industrial gateways/controllers.

- read more -



WINMATE

Feb 27, 2020

Winmate Launches M116 Series 11.6" Windows Rugged Tablets

Winmate unveils the M116 Rugged Tablet Series, containing three models- M116P, M116PT, and M116K- with varying processor, appearance or default data capture method configurations.

-read more -





