





KSTR-IMX93

- Powerful Linux capable Single Board Computer featuring Nordic Semiconductor solutions
- All-in-one wireless solution featuring i.MX93 and nRF5340, nRF9151, nRF7002
- Ultra low-power IoT platform with Li-lon battery support
- Versatile connectivity options: Matter, Wi-Fi, Thread, Bluetooth, ZigBee, GNSS and LTE

KSTR-IMX93 Single Board Computer



KSTR-IMX93 Specifications NXP i.MX93 SoC - 1-2 core Arm® Cortex®-A55 1.7 GHz CPU - 1 core Arm® Cortex®-M33 250 MHz CPU nRF5340 **Nordic solutions** nRF9151 nRF7002 LPDDR4 / LPDDR4x (512 MB, 1 GB or 2 GB) Up to 128 GB eMMC Memory uSD card slot 1x 1 Gbit/s RJ-45 Ethernet 1x 1 Gbit/s with RGMII interface USB USB 2.0 OTG Type-C LTE Cat-M1 / NB-IoT WiFi 6 2.4 GHz and 5 GHz Bluetooth 5.4 802.15.4 Wireless connectivity Thread DECT NR+ GNSS built in E-SIM / Soft SIM ZigBee MIPI-DSI MIPI-CSI2 CAN-FD transceiver 4x UART 3x I2C Features 1x SPI 4x ADC up to 37x i.MX93 GPIO up to 15x nRFxx GPIO full compatible Raspberry Pi connector i.MX93: - Linux 6.1 & 6.5 - U-Boot - Yocto - Buildroot Software support - Ubuntu - FreeBSD (on request) - Zephyr RTOS (integrated M33 core) nRF5340 and nRF9151: - Zephyr RTOS 5V USB Type-C Power External Li-Ion battery with charging, charge level and temperature monitoring support PoE IEEE 802.3af through RJ-45 connector Dimensions 110 x 55 mm



sales@conclusive.pl www.conclusive.tech Ligocka 103/3 40-568 Katowice, POLAND