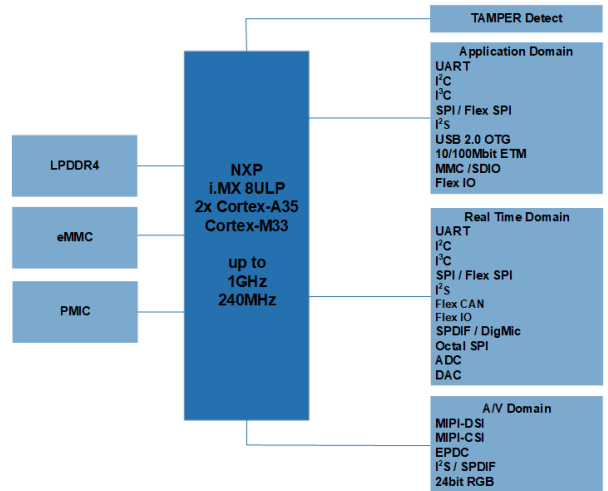


SolderCore8ULP Starterkit with 3.5“ MIPI-DSI Display



Order Here



SolderCoreMX8ULP

- NXP i.MX8ULP Dual Arm[®] Cortex[®]-A35 + -M33 + HIFI-4 DSP
- 2GB LPDDR4, 32GB eMMC
- E-Paper, MIPI-DSI, RGB, 2D/3D GPU, MIPI-CSI
- 8x I2S, 2x USB OTG, LAN, FlexCAN, 2x μ SDHC
- 8x UART, 8x I2C, 3x I3C, 6x SPI
- Selectable I/O Voltage (1,8V/3,3V)
- Ultra Low Power and High Graphic Performance
- Low System Costs
- ~5mW in Suspend

Applications

- Portable Devices (i.e. Measuring Devices)
- Medical Devices (i.e. Portable Blood Analysis)
- Home Appliances (i.e. Oven)

* plus VAT (Germany only) | shipping costs outside Germany €10,--
for qualified projects | one kit per company