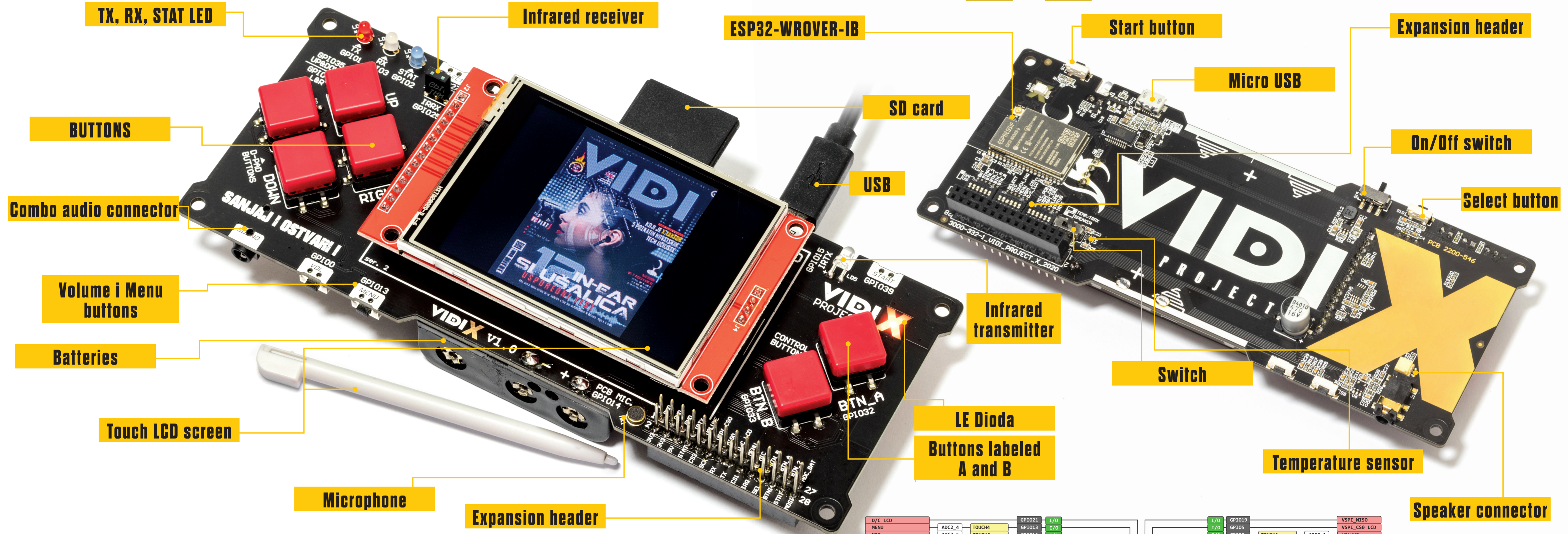




ANATOMY OF THE VIDI PROJECT X MICROCOMPUTER



What is VIDI Project X?

VIDI Project X is the first Croatian multifunctional development microcomputer with a powerful ESP32 processor, display, and sensors. Its Wi-Fi and BT communication capabilities can be used for connecting to external systems. VIDI Project X is a significantly more powerful platform than Arduino, and unlike Raspberry Pi computers, it does not require an operating system. It needs a power source via 3xAAA batteries, through a USB cable, or via an expansion slot, and it can be programmed on computers with Windows, Linux, or Mac OS systems.

