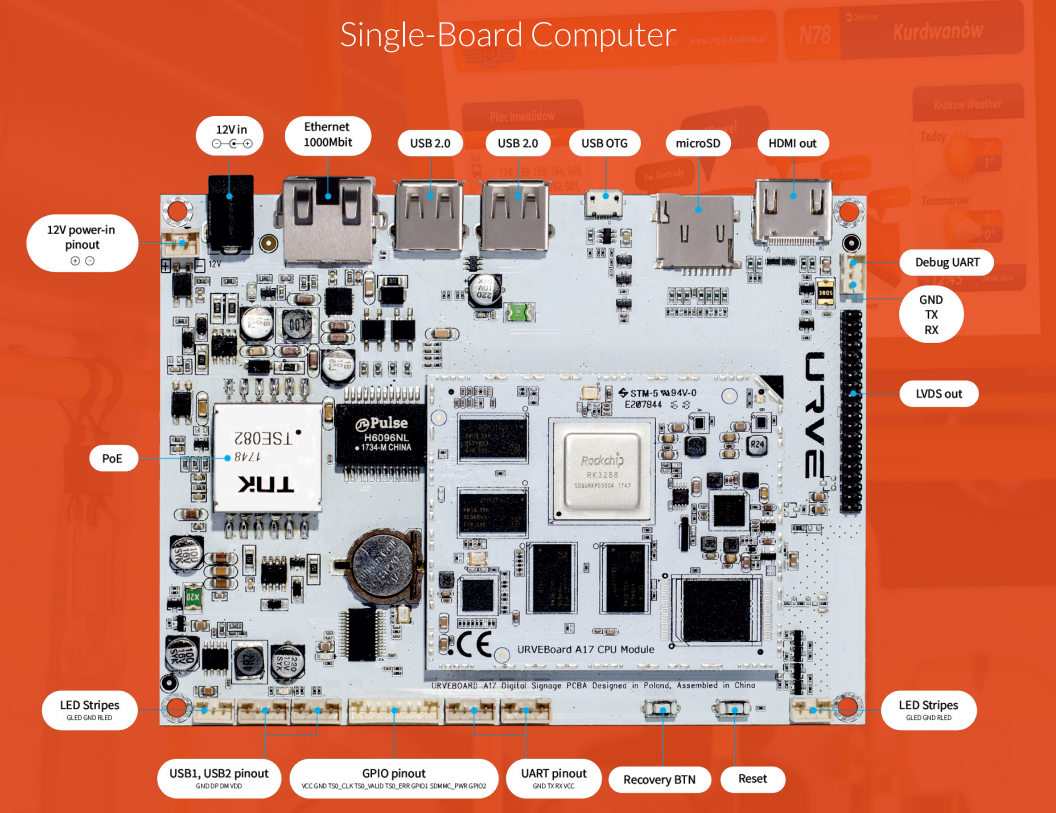
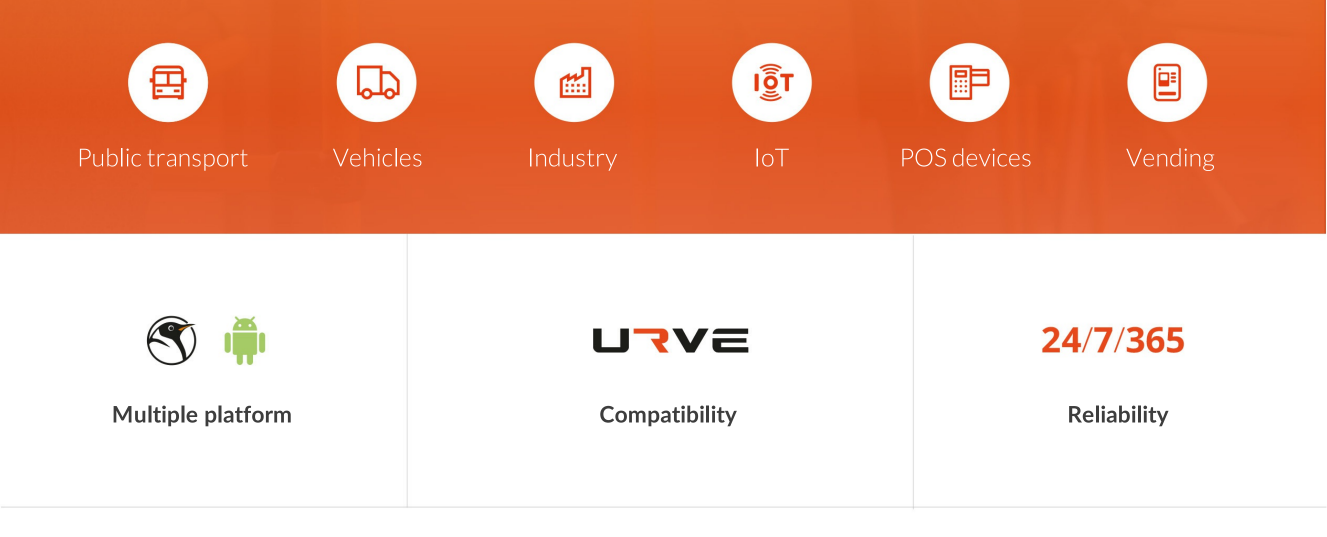
URVE Board A17





Designed for special tasks in **transport** and **industry**



UVE

URVE Board A17

Specifications

CPU	CPU Clock speed Operating system	Quad Core Cortex™- A17 1.8 GHz Quad Core (4-core) Android™ 5.1 / Linux 4.16
MEMORY	RAM SSD	2GB DDR3 8GB eMMC
GRAPHICS	GPU Support Multimedia	ARM [®] Mali™-T764 GPU, TE, ASTC, AFBC OpenGL [®] ES1.1/2.0/3.0, OpenVG™1.1, OpenCL™, DirectX [®] 11 HDMI [®] V2.0, 2K@60fps Sound sync-output
I/O	Connection types	1 x HDMI [®] 2.0 1 x 1000 Mbit/s Ethernet RJ-45 1 x USB 2.0 OTG 2 x USB 2.0 1 x microSD Card slot 1 x dual LVDS 6 x GPIO pinout 2 x UART 1 x Debug UART 2 x 12V power supply
ADAPTATION TO WORK CONDITIONS	Operating temperature range Relative humidity range Cooling system Vibration resistance	-10 °C ~ 45 °C (no condensation) 5% ~ 95% (no condensation)) Passive Yes, no moving elements
DEVICE DIMENSIONS	Dimensions Weight	140 x 108 x 20 mm 120 g
CONTROL SOFTWARE	Content display	URVE multimedia software*
EXPANSION CAPABILITY	Additional modules	PoE+ power supply

* Additionally charged

All other trademarks are the property of their respective owners. Eveo sp. z o. o. reserves a right to change or update information provided herein.

Eveo Sp z o.o. Walerego Sławka 3A 30-633 Kraków



www.urve.co.uk