IBOX6425E

Embedded Industrial Computer



Product Brief

Vantron IBOX6425E Embedded Industrial Computer is powered by the high-performing Intel® Atom® Elkhart Lake processor that has four cores capable of delivering high computing power for various embedded applications while keeping the CPU power consumption low at just 12W. The device supports two Ethernet ports transmitting at 10/100/1000Mbps. It also boasts two M.2 B-Key slots, one for SSD expansion and the other for connection of either a Wi-Fi 802.11 a/b/g/n/ac and BT 5.0 module or a 5G module to ensure reliable wireless communication.

The device comes with an HDMI interface and a VGA interface (configurable as dual HDMI interfaces) for optimized image display. In addition, there are two serial ports to enable seamless communication with external devices, ensuring a reliable, error-free data path.

IBOX6425E offers rich peripheral interfaces, allowing businesses to connect a wide range of peripherals for extended applications. This includes devices such as barcode scanners, cameras, barcode printers and keyboard plates, making customers rest assured of a reliable and consistent user experience.

Exterior and Features

HDMI



Ethernet jack

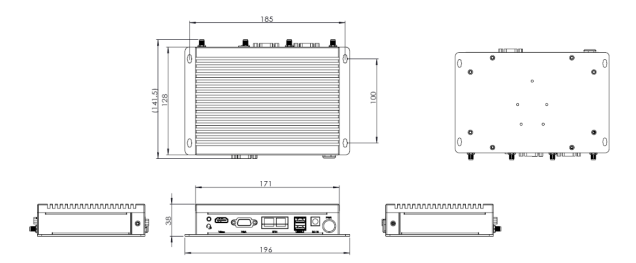
Power jack

| IBOX6425E | | |
|------------|---|--|
| | Intel® Elkhart Lake high-performance processor | |
| • | HDMI/VGA for 4K/FHD video output | |
| -0- -0- | Rich industrial I/O for flexible user expansion | |
| @ | Gigabit Ethernet, Wi-Fi, BT, optional 5G connectivity | |
| | Industrial-grade wide temperature design | |
| | Ability to withstand harsh environments | |
| 7 L | Industrial longevity | |
| | | |

IBOX6425E Embedded Industrial Computer Datasheet

| | | IBOX6425E | | | | |
|----------------------------|-----------------------------------|--|------------------------------------|--|--|--|
| | СРИ | Intel® Atom® x6425E processor, 4C4T, 2.0GHz (base), 3.0GHz (turbo), 12W TDP Optional: Intel® Celeron® J6412 processor, 4C4T, 2.0GHz (base), 2.6GHz (turbo), 10W TDP | | | | |
| System | GPU | Intel® HD Graphics 500 | | | | |
| | Memory | 4GB DDR4 (Up to 16GB) | | | | |
| | Storage | 32GB eMMC 1 x SATA slot | 1 x M.2 B-Key (2242/2280), for SSD | | | |
| | Ethernet | 2 x RJ45, 10/100/1000Mbps | | | | |
| Communication | Wireless | 1 x M.2 B-Key (3042/3052) for Wi-Fi 802.11 a/b/g/n/ac + BT 5.0 (Alternative: 5G cellular connectivity) | | | | |
| Media | Display | 1 x HDMI 1.4b (4096 x 2160 @60Hz) 1 x HDMI 1.4b (4096 x 2160 @60Hz) / 1 x VGA (| 1920 x 1080 @60Hz) | | | |
| | Audio | 1 x 3.5mm combo audio jack (CTIA) | | | | |
| | Serial port | 2 x RS232/RS485/RS422 | | | | |
| 1/0 | USB | 2 x USB 3.0 Type-A | 1 x USB 3.0 Type-C | | | |
| | Micro SIM slot | 1 x Micro SIM slot | | | | |
| I/O | RTC | Supported | | | | |
| | Watchdog | Supported | | | | |
| | TPM | 1 x TPM 2.0 | | | | |
| Expansion | M.2 slot | 1 x M.2 B-Key (2242/2280) for SSD or VPU | | | | |
| | 101.2 3100 | 1 x M.2 B-Key (3042/3052) for Wi-Fi & BT (default) or 5G | | | | |
| | I/O expansion board (Optional) | 2 x USB 2.0 Type-A 2 x RS232/RS485 | 1 x CAN 8 x GPIO | | | |
| System Control | Button | 1 x ON/OFF button | 1 x Reset button | | | |
| System Control | LED | 1 x ON/OFF LED indicator | | | | |
| Software | OS | Windows 10 (IoT), Ubuntu 20.04 | | | | |
| Power | Input | 1 x Power jack (12V/5A or 24V/3A) | | | | |
| | Dimensions | 171mm x 128mm x 38mm (Enclosure only) 196mm x 128mm x 38mm (With bracket) | | | | |
| | Installation | Wall mounting | Optional: DIN rail mounting | | | |
| Mechanical | Weight | 750g | | | | |
| | Shock test | IEC 60068-2-27 | | | | |
| | Water and dust resistance | IP40 | | | | |
| | Cooling mode | Fanless | | | | |
| . | Temperature | Operating: $-20^{\circ}\text{C}^{-}+70^{\circ}\text{C}$ (6425E); $0^{\sim}+70^{\circ}\text{C}$ (J64 Storage: $-40^{\circ}\text{C}^{-}+85^{\circ}\text{C}$ | 12) | | | |
| Environmental Condition | Humidity | Operating: 10%~90% RH | Storage: 5%~95% RH | | | |
| Condition | Certification | EMC 3 Class B, SRRC, RoHs ESD: ±4KV (contact) and ±8KV (air) | | | | |

Product Outlines



Ordering Information

Nomenclature

IBOX[P]-[M-OS-Display-Add-on-Installation]

P: Processor: **6425E**-6425E; **6412**-J6412

M: Memory: **M4**-4GB; **M8**-8GB; **M16**-16GB

OS: Operating system: X-Windows 10 IoT; U-Ubuntu 20.04

Display: 2H-Dual HDMI; 1H-HDMI + VGA

Add-on: W-Wi-Fi & BT / **5G**-5G; **S1**-64GB SSD; **S2**-128GB SSD; **S3**-256GB SSD; **E**-expansion board

Installation: Null-Wall Mounting; D-DIN rail mounting

| Example Ordering No. | Processor | Memory | Operating System | Display | Add-on | Installation |
|----------------------|-----------------|--------|------------------|------------|------------------------------|-------------------|
| IBOX6425E-M4X2HW | Intel® Atom® | 4GB | Windows 10 IoT | Dual HDMI | Wi-Fi & BT | Wall mounting |
| IBOX6425E-M8U1HS2ED | x6425E | 8GB | Ubuntu 20.04 | HDMI + VGA | 128GB SSD, expansion board | DIN rail mounting |
| IBOX6412-M4X1HWS3D | Intel® Celeron® | 4GB | Windows 10 IoT | HDMI + VGA | Wi-Fi & BT, 256GB SSD | DIN rail mounting |
| IBOX6412-M16U2H5E | J6412 | 16GB | Ubuntu 20.04 | Dual HDMI | 5G cellular, expansion board | Wall mounting |

| Packing List | |
|--|-----|
| IBOX6425E Embedded industrial computer | 1 |
| Wi-Fi & Bluetooth/5G antenna | 2/4 |

| Optional Accessories | |
|----------------------|---|
| 12V DC Adapter | 1 |
| Power cable | 1 |
| Expansion board | 1 |
| DIN rail | 1 |

IBOX6425E V2.3 © 2025 Vantron Technology, Inc. All rights reserved. This document may be updated or modified by Vantron Technology without prior notice.