# R

- RACK 1U IPC for Operational Technology (OT) and Real-Time (RT) applications
- Compatible with all major Real-Time Operative Systems (RTOS) like QNX & INtime.
- Compatible with all major industrial Real-Time Ethernet and fieldbus protocols. Solution by HILSCHER
- Up to 1x Real-Time Ethernet or Filedbus protocols.
- Intel® 12th, 13th and 14th Gen Processors with Intel ECI and TCC
- Up to 128GB ECC/Non-ECC RAM
- 24 VDC or 220 VAC Power option
- 8x USB 3.2 + 2x COM (RS232/422/485) + 1x HDMI 1x DP + 1x VGA, 1x PCIe x16

) RoHS

- 3x 2.5 Gigabit Ethernet LAN with IEEE 1588 and TSN
- WIFI and/or 4G/5G connectivity (Optional)

intel CE FC

Rack 19" 1U Mounting

### **RT-UNO Series** Real-Time RACK IPC

CPU:

Type:

SATA:

**M.2**:

M.2:

SIM:

PCI/PCIe Slot:

#### MAIN<u>BOARD</u> VIDEO Intel<sup>®</sup> UHD Graphics GPU: Intel<sup>®</sup> 12th, 13th and 14th Gen Processors Interface: 1x HDMI 2.0b (Up to 4096x2160 @60Hz) Up to 24 Core / 32 Thread From 1.0 GHz (Base) to 5.2 GHz (Turbo),125W 1x DP 1.4a (Up to 4096x2160 @60Hz) 1x VGA (Up to 1920x1080 @60Hz) **MEMORY ETHERNET** Capacity: up to 128GB **Frequency:** 5600 MHz LAN: 3x Intel i225-V/LM 2.5 Gigabit LAN (iAMT) 2x Dual Channel DDR5 UDIMM ECC/Non-ECC POWER STORAGE Power in: 24VDC or 220 VAC TBD Max Power : 4x SATA3 1x M.2 M. Key (2242/2280) [SATA/NVMe] **MECHANICAL** 1x M.2 M. Key (2242/2280) [NVMe] Storage Bay: 1x Internal 2.5" SSD slot Material: **Dimensions:** (W)482x(D)508x(H)44.5mm **I/O INTERFACE** Weight: < 4 Kg Serial ports: 2x COM RS232/422/485 Mounting: RACK 19" 1U Mounting USB ports: 6x USB 3.2 + 2x USB 3.2 1x M.2 E-Key Slot (2230) ENVIRONMENT 1x M.2 B-Key Slot (3042/3052) Operating temp.: -20°C to +60°C - w/Air Flow 1x Internal SIM Slot (NanoSIM) Storage temp.: -20°C to 85C AUDIO: 1x Line-In + out + Mic

\*All product information may subject to change without prior notice.

1x PCle x16

\*The rights of all brand names, product names and trademarks belong to their respective owners.

CE, FCC, RoHS

#### SARC ITALIA SRL

Strada Albareto, 503 - 41122 Modena - ITALY Tel. +39 059 8751076 Fax. +39 059 8751025

CEFC

Humidity:

MTBF:

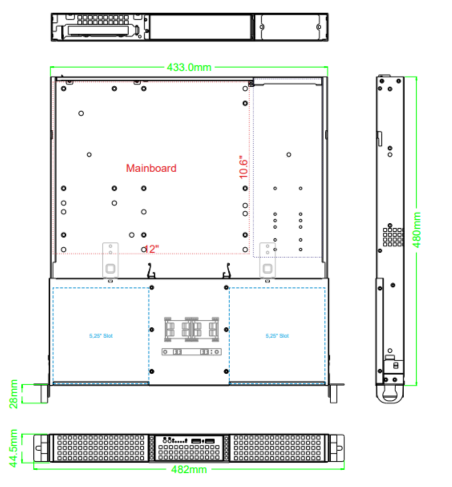
EMC:

Website: www.indatech.it Email: info@indatech.it Copyright © 2024 INDATECH. All rights reserved.

0% to 90% RH @40°C, non-condensing

337,963 hours / 38.58 years





Accessories Included:

- IEC Power cable (only with 220VAC PSU)
- Screw pack

#### Compatible OS:

#### MS WINDOWS (64bit)

- Windows 10
- Windows 10 Enterprise LTSC (IoT)
- Windows 11
- Windows 11 Enterprise LTSC (IoT)

#### **RTOS**\*

- Blackberry QNX
- TenAsys INtime



": QNX

**INtime** 



- Ubuntu 22.04.4 LTS
- Wind River VxWorks

#### \* LINUX distributions & RTOS tested with the IPC.

Order Code:

Contact your sales representative for configuration.

\*All product information may subject to change without prior notice.

\*The rights of all brand names, product names and trademarks belong to their respective owners.

### SARC ITALIA SRL

Strada Albareto, 503 - 41122 Modena - ITALY Tel. +39 059 8751076 Fax. +39 059 8751025

# CE FC

Website: www.indatech.it Email: info@indatech.it Copyright © 2024 INDATECH. All rights reserved.

- CentOS 8
- Debian 12.5
- Fedora 40
- pfSence 2.7.2



**of** sense, VxWorks

Linux

ubuntu



# **INDATECH<sup>®</sup>**



Our industrial IPC solution has been designed to ensure full compatibility with HILSCHER PC cards, the result of a synergistic collaboration between INDATECH and HILSCHER, which combines technological innovation with expertise in the field of industrial automation.

#### **Real-Time Ethernet Communications:**



\*All product information may subject to change without prior notice.

\*The rights of all brand names, product names and trademarks belong to their respective owners.

SARC ITALIA SRL

Strada Albareto, 503 - 41122 Modena - ITALY Tel. +39 059 8751076 Fax. +39 059 8751025 C€ F©

Website: <u>www.indatech.it</u> Email: <u>info@indatech.it</u> Copyright © 2024 INDATECH. All rights reserved.