

VNS-10WAD

10.1" Twin Lake N150 Panel PC
with Intuitive Light Indicators for Corridor Display



Features

- Intel® Twin Lake N150 processor
- Powered LAN & VESA mounting compliance for easy installation
- Side two-color light bar for intuitive alarm notification
- NFC for nurse identification and quick data transmission



LED Indicator For Alarms



Powered LAN



Easy Installation



Quick ID Identification



User Friendly Design

Specifications

System Information

Processor	Intel® Twin Lake N150
System Memory	8GB LPDDR5
Graphic Chipset	Intel® UHD Graphics
OS Support	Windows 10/11, ubuntu 24.04

Storage

Storage	64GB eMMC
Other Storage	1 x Micro SD

Display

Size	10.1"
Resolution	1280x800
Luminance	350 cd/m ²
Contrast Ratio	800
Viewing Angle	170°/170°

Touchscreen

Touch Type	Projective capacitive multi-touch up to 10 points
------------	---

I/O Ports

USB Ports	2 x USB 3.0
LAN Port	1 x RJ-45
COM Port	1 x RS-232/485 (RJ-45 Type)
Audio Port	1 x Audio jack

Audio

Speaker Output	2 x 4Ω 2.0W/2.2W (MAX)
----------------	------------------------

Indicator

LED Indicator	2 x Dual color light bar
---------------	--------------------------

Ethernet

LAN Chipset	Realtek RTL8211F-CG
Ethernet Interface	10/100/1000 Base-Tx GbE compatible

Wireless Communication

Bluetooth	Optional BT 5.0
WLAN	Optional Wi-Fi 802.11ac/a/b/g/n

Data Collection

NFC	Support ISO/IEC 14443 A/B, ISO/IEC 15693/18092, NFCIP-1, NFCIP-2, MIFARE & Felica
Camera	Front 2.0 MP camera

Power Requirement

DC Input	12 ~ 24V DC in / Powered LAN
DC Input Connector	Lockable DC Jack
Adapter	Optional Input: 100 ~ 240 Vac / 50 ~ 60Hz Output: 60W (12V/5A) adapter

Certification

Certificate Information CE/FCC Class B

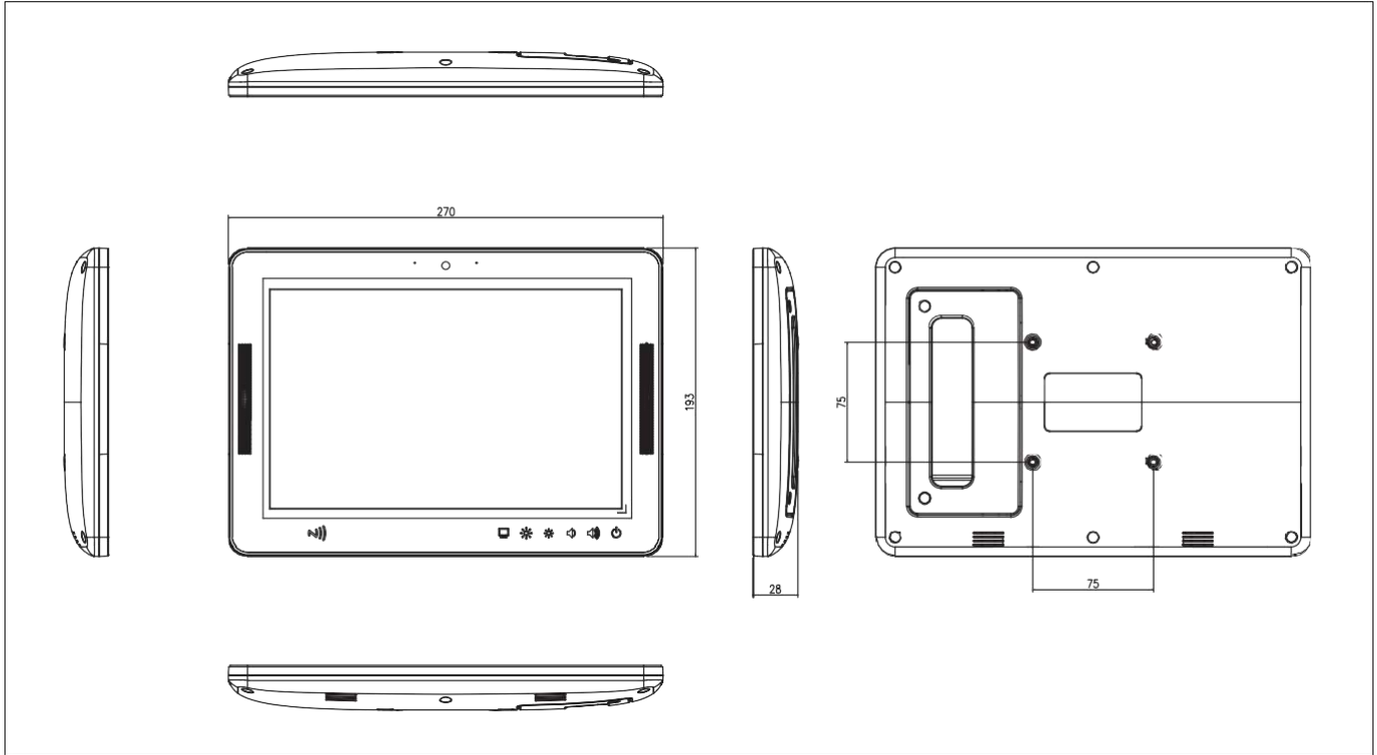
Mechanical & Environmental

Dimension (mm)	270 x 193 x 28
Weight (kg)	1.1
Construction	Plastic PC + ABS
Mounting	VESA 75 x 75 mm
Operating Temp.	0°C ~ 40°C (32°F ~ 104°F)
Operating Humidity	40°C @ 95% Relative Humidity, Non-condensing
Storage Temp.	-10°C ~ 60°C (14°F ~ 140°F)
System Fan	Fanless
IP Rating	Front panel IP65

VNS-10WAD

10.1" Twin Lake N150 Panel PC
with Intuitive Light Indicators for Corridor Display

Mechanical Drawing



Ordering Information

P/N	Description	Processor	Memory	Storage	I/O Ports (COM/USB/LAN)	Power Input	OS Support
VNS-10WAD-0W58-1R	10.1" 1280 x 800, 350nits, Venus, NFC/BT/Wifi, w/o Power adapter and Power cord	Intel® Twin Lake N150	8GB LPDDR5	64GB eMMC	1 COM/2 USB/1 LAN	DC 12~24V/ Powered Lan	Win 11

Packing List

Item	Quantity
VNS-10WAD Panel PC	1

Optional Items

Item	P/N
AC/DC Adapter 12V/5A 60W Screw Type	ACC-ADP-060N-08R
Power Cord	E1702031835R

I/O Overview

