

| SUMMARY      |                          |  |                       |  |  |  |
|--------------|--------------------------|--|-----------------------|--|--|--|
| CUSTOMER ID  | 30047                    | CPU OPTION:  | NORTH INVENT PART NO: |  |  |  |
| COMPANY NAME | North Invent Norway      | Celeron 4305UE @ 2.2 GHz   | WE270 000 344         |  |  |  |
| VAT          | 987884002VAT             | i3-8145UE @ 2.2 GHz / 3.9 GHz  | WE270 000 345         |  |  |  |
| ADDRESS      | Sørhauggata 128          | i5-8365UE @ 1.6 GHz / 4.1 GHz  | WE270 000 346         |  |  |  |
|              |                          | i7-8665UE @ 1.7 GHz / 4.4 GHz  | WE270 000 347         |  |  |  |
|              | 5527 Haugesund<br>Norway | NB! To order optional PSU versions and / or I/Os listed on the next page, please ask your North Invent representative for the correct P/N. |                       |  |  |  |

| REVISION HISTORY  |                   |                   |                               |                |  |  |  |
|-------------------|-------------------|-------------------|-------------------------------|----------------|--|--|--|
| APPROVED          | CHECKED           | DRAWN             | STATUS                        | DESCRIPTION    |  |  |  |
| 2021.04.10<br>OKJ | 2021.04.10<br>OKJ | 2021.04.10<br>ØKJ | Issued for<br>Customer Review | First Revision |  |  |  |
|                   |                   |                   |                               |                |  |  |  |
|                   |                   |                   |                               |                |  |  |  |
|                   |                   |                   |                               |                |  |  |  |
|                   |                   |                   |                               |                |  |  |  |

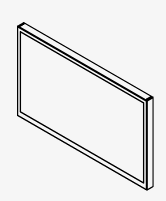
2018022201 1/5



The Wave PERFORMANCE Box is a state-of-the-art computer concept, derived from the interchangeable Electronics Unit of the already type approved Wave II monitors.

In addition to being a stand-alone box computer, the PERFORMANCE Box can be added on the back of a standard Wave II monitor to make up a Panel- PC (PPC); constituting the Wave PERFORMANCE Monitor. Extensive versatility allows for tailoring your optimal connections, SSDs, Memory and special features.

Designed for 10 years of manufacturing, the Wave PERFORMANCE Monitors are boasting powerful 8th Generation Intel® Core™ Processors. All Wave PERFORMANCE Boxes will remain fanless with low power consumption.



### TECHNICAL SPECIFICATIONS Wave PERFORMANCE 27" TOUCH

#### MATCHING STANDARDS

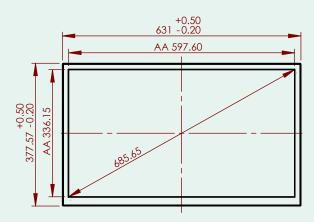
IEC 60945, IEC 61174 (ECDIS), IEC 62.288 (Navigation), IEC 62.388 (Radar), IACS E10, EMC Directive-2014/30/EU, RoHS, REACH Compliant to a selection of MIL standards

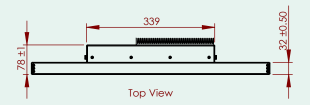
| DISPLAY SIZE                    | 27,0" - 685.8 mm, Active area 597.6 (W) X 336.15 (H) mm   |  |
|---------------------------------|---|--|
| OVERALL DIMENSIONS              | 631 (W) x 377.6 (H) x 78 (D) mm   |  |
| NET / GROSS WEIGHT              | 8.5 / 11.4 kg   |  |
| RESOLUTION                      | Max 1920 x 1080 pixels (Full HD)  |  |
| RESPONSE TIME                   | 12 ms   |  |
| CONTRAST RATIO                  | 3000:1 (typ)  |  |
| CPU                             | Intel® Celeron 4305UE, Core i3-8145UE, i5-8365UE, i7-8665UE   |  |
| LIGHT INTENSITY                 | 350 cd/m2 (typ)   |  |
| GRAPHICS                        | Intel® UHD Graphics 620   |  |
| VIEWING ANGLE                   | ±89°  |  |
| SSD                             | 3 x M2 slot + SATA, configurable size 120 GB-2TB. Std configuration: 120 GB   |  |
| SUPPLY VOLTAGE                  | 90-264 VAC (IEC Inlet)  |  |
| POWER CONSUMPTION               | Approx. 60W   |  |
| RAM                             | DDR4 2400, configurable size. Standard configuration: 8 GB  |  |
| ENCLOSURE PROTECTION            | IP 67 from front given correct mounting and sealing.  |  |
| GLASS TYPE                      | 3mm Tempered, Anti Reflective Conturan@   |  |
| INPUT/ CONTROL INPUT            | $2\times10/100/1000$ Ethernet (4 x 10/100/1000 optional), 2 x Display Port , 4 x USB 3.1 2 x RS232/RS485/422 + 2 x RS232 (D-SUB), Line in + Line out (mini Jack), HMI (15p D-Sub) |  |
| OPERATING / STORAGE TEMPERATURE | -15/+55° C, -15/+70° C (+5/+131° F, +5/+158° F)   |  |
| BACKLIGHT LIFE                  | Typ 50.000 Hours  |  |
| DIMMING RANGE                   | 0-100%  |  |
| OS SUPPORTED                    | Linux and Windows   |  |
| TOUCH                           | 10 Point PCAP Multitouch  |  |
| COMPASS SAFE DISTANCES          | Standard Compass 190 cm, Steering Compass 120 cm  |  |
|                                 |   |  |

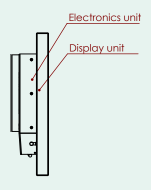
2018101001 2/5



## TECHNICAL SPECIFICATIONS Wave PERFORMANCE 27" TOUCH





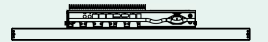


2018021702 3/5

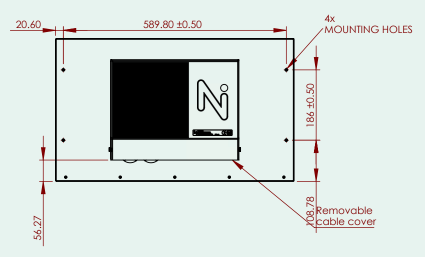


#### TECHNICAL SPECIFICATIONS Wave PERFORMANCE 27" TOUCH

#### **Bottom View**



#### **Back View**



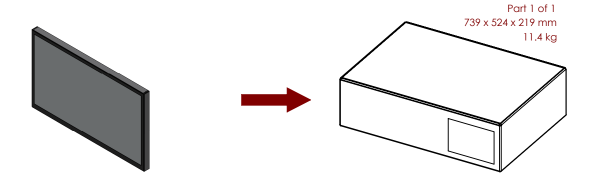
2018021702 4/5



### TECHNICAL SPECIFICATIONS Wave PERFORMANCE 27" TOUCH

#### Included in Part 1 of 1

| ITEM NO. | PART NUMBER   | DESCRIPTION              | QTY. |
|----------|---------------|--------------------------|------|
| 1        | WE999 001 131 | 2.5m ±5%, AC Power Cable | 1    |
|          |               |                          |      |
|          |               |                          |      |
|          |               |                          |      |



2018021702 Specifications subject to changes without prior notice. The contents of this page are property of North Invent Norway AS. All rights herein are reserved to North Invent Norway AS. This document cannot be

reproduced without the written permission of the company.



5/5

NORTH INVENT Sørhauggata 128, NO-5527 Haugesund, Norway Phone: +47 48 84 02 00