

SUMMARY										
ID 30047			CPU OPTION:		NORTH INVENT PART NO:					
COMPANY NAME North Invent Norway				Celeron 4305UE @ 2.2 GHz		WE185 000 308				
VAT 987884002VAT				i3-8145	5UE @ 2.2 GHz / 3.9 GHz	WE185 000 309				
ADDRESS	Sørhaugge	auggata 128		i5-8365UE @ 1.6 GHz / 4.1 GHz		WE185 000 310				
				i7-8665	5UE @ 1.7 GHz / 4.4 GHz	WE185 000 311				
	5527 Haug NORWAY	5527 Haugesund 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	STA	TUS	DESCRIPTION					
2020.09.23	2020.09.23	2020.09.23	Issued for Customer		First Revision					
OKJ	OKJ	OKJ	Review							
2018022201						1/4				

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.

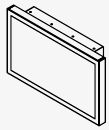
NORTH INVENT Sørhauggata 128, NO-5527 Haugesund, Norway Phone: +47 48 84 02 00



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 SPECIFICATION Wave PERFORMANCE 18.5" TOUCH

MATCHING STANDARDS

IEC 60945, IACS E10, EMC Directive-2014/30/EU, RoHS, REACH Compliant to a selection of MIL standards

DISPLAY SIZE	18,5" - 469.9 mm, Active area 408.96 (W) X 230.04 (H) mm
OVERALL DIMENSIONS	448.4 (W) x 272.6 (H) x 93 (D) mm
NET / GROSS WEIGHT	6.9 / 9.9 kg
RESOLUTION	Max 1920 x 1080 pixels (Full HD)
RESPONSE TIME	20 ms
CONTRAST RATIO	1000:1 (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) (18-36 VDC or AC / DC Multipower optional).
POWER CONSUMPTION	Approx. 49W
RAM	DDR4 2400, configurable size. Standard configuration: 8 GB
ENCLOSURE PROTECTION	IP 67 from front given correct mounting and sealing.
GLASS TYPE	3.7mm Tempered, Anti Reflective Conturan@
INPUT/ OUTPUT	2 x 10/100/1000 Ethernet (4 x 10/100/1000 optional), 2 x Display Port , 4 x USB 3.1 2 x USB 2.0, 2 x RS232/RS485/422 + 2 x RS232 (D-SUB), Line in + Line out (mini Jack), HMI (15pD-Sub)
OPERATING / STORAGE TEMPERATURE	-15/+70° C, -15/+70° C (+5/+158° F, +5/+158° F)
BACKLIGHT LIFE	Typ 50.000 Hours
DIMMING RANGE	0-100%
OS SUPPORTED	Linux and Windows
тоисн	10 Point PCAP Multitouch
COMPASS SAFE DISTANCES	Standard Compass 190 cm, Steering Compass 120 cm

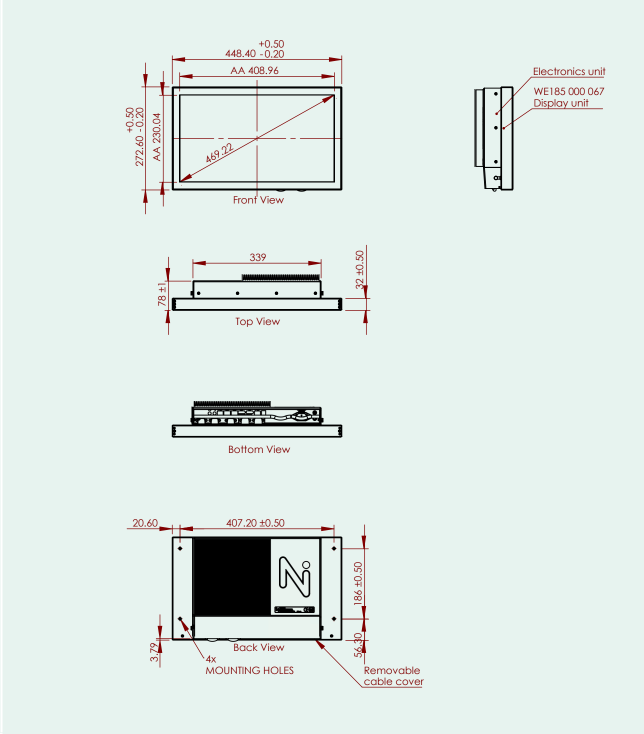
2018101001

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.



2/4

TECHNICAL SPECIFICATIONS Wave PERFORMANCE 18.5" TOUCH



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.

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



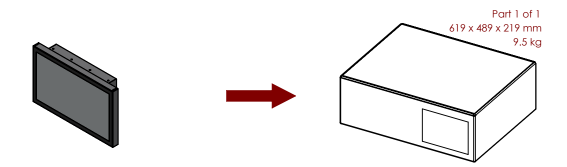
3/4

3448

TECHNICAL SPECIFICATIONS Wave PERFORMANCE 18.5" TOUCH

Included in Part 1 of 1

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	WE999 000 126	1.8m, 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.



4/4

3448