# **DABLIUTOUCH**

Mod. **E1N | Entry Level** 



















# Display

Response Time	8 ms
Aspect Ratio	16: 9
Resolution	3840H × 2160V
Pixel Pitch	0.372×0.372mm
Refreshing Frequency	60Hz
Display Color	1.07B (10bit)
NTSC	72%
Viewing Angle	178°(H/V)
Back Light Unit	DLED
Life Time	≥30000hrs

# Computing

Chip	RK3576
System Version	Android 14.0
Frequency	2.2GHZ
CPU	Quad-core A72 +Quad-core A53
GPU	Mali G52MP2
RAM	8GB
ROM	128GB
OSD	German, English, Spanish, Fren- ch, Italian, Hungarian, Croatian, New Zealand language, Arabic, Russian.10 languages

# Included accessories

Power Cord x1, Stylus Pen x1, Wall Mount x1, Quick Start x1

# **Touch System**

Front buttons	IR Touch
Touch Point	64 points touch(only for PC)
Writing Point	20 points writing
Min. Object Size	2mm
Touch Tool	Finger; passive IR pen
Response Time	≤5ms
Accuracy	1mm
Writing Height	≤0.99mm
Interpolation Resolution	32767 (W) ×32767(D)
Pen Holder	yes
Supported System	Windows10®/Windows8®/
	Windows7®/Windows XP®/
	Android™/Linux®/Mac OS X®/
	ChromeOS™

# Interface (Front)

USB 3.0	2
HDMI in	1
Touch	1
Type-c	1 USB function
Keys	1 (Single switch button)

# Bluetooth version 5.2

Operation Frequency	2.4GHz/5GHz
Operation Distance	0~32.81 ft   0~10m

# Interface (Rear)

USB 2.0	1
TYPE-C	1 (USB 2.0)
HDMIIN	1(ARC)
TOUCH OUT 2.0	1
DHDMI OUT	1
RS232	1
S/PDIF OUT	1
EARPHONE	1
RJ45 IN	1
TF	1

Sound Channel	2.0
Speaker Power	2×16W

## Wi-Fi version 6

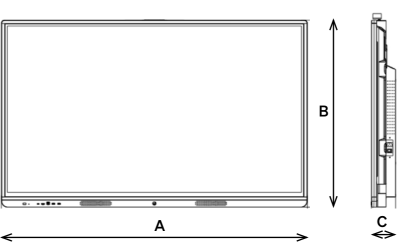
Operation Frequency	2.4GHz
Operation Distance	0~10m

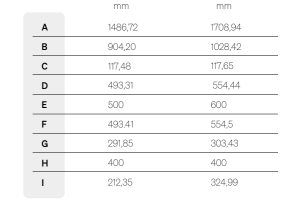
# Environmental

Operating Temperature	0°C-40°C
Storage Temperature	-20°C~60°C
Operating Humidity	10%~90%RH
Storage Humidity	10%~90%RH
Altitude	< 5000m

	65"	75"
	Cod. E1N-146L	Cod. E1N-147L
Display Area	1429×804 mm	1651.4×929.5 mm
Contrast Ratio	1200:1/4000:1/5000:1	1200:1/4000:1/5000:1
Brightness(typ)	300cd/m2	300cd/m2
Dimensions	1486.72×904.2×117.48 mm	1708.94×1028.42×117.65 mm
Pack Dimensions	1630×220×1050mm	1860×220×1160mm
Thickness Machine	147.48mm	152.65mm
Wall-hanging Screw	M8×20mm	M8×20mm
Net Weight	43±1KG	51 <b>±</b> 1KG
Gross Weight	49.5 <b>±</b> 1KG	64 <b>±</b> 1KG
VESA	500×400mm	600×400mm
Requirements	100-240V 50/60Hz 2.8A	100-240V 50/60Hz 3.5 A
Consumption (Max)	280W	350W
Consumption (Standby)	≤0.5W	≤0.5W

# **Technical drawings**





65"

75"

# D

# **Warranty Terms and Conditions**

Wacebo interactive displays are covered by a limited warranty against defects in materials and workmanship for the period specified in the warranty documentation. This warranty is valid only if the product is used according to Wacebo's instructions and excludes damage caused by misuse, accidents, negligence, or unauthorised repairs or modifications. For complete warranty details, please refer to the official documentation or contact Wacebo customer support.

# Optional module OPS

OPS (120mm\*180mm\*30mm)

# © 2025 Wacebo. All rights reserved.

The content of this document, including images, texts, specifications, and layouts, is the property of Wacebo and is protected by applicable intellectual property laws. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means without the prior written permission of Wacebo. Product specifications and features are subject to change without notice.