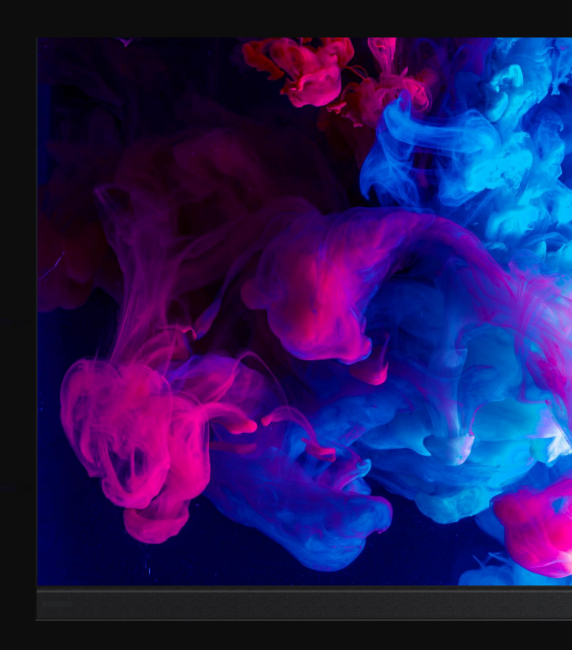
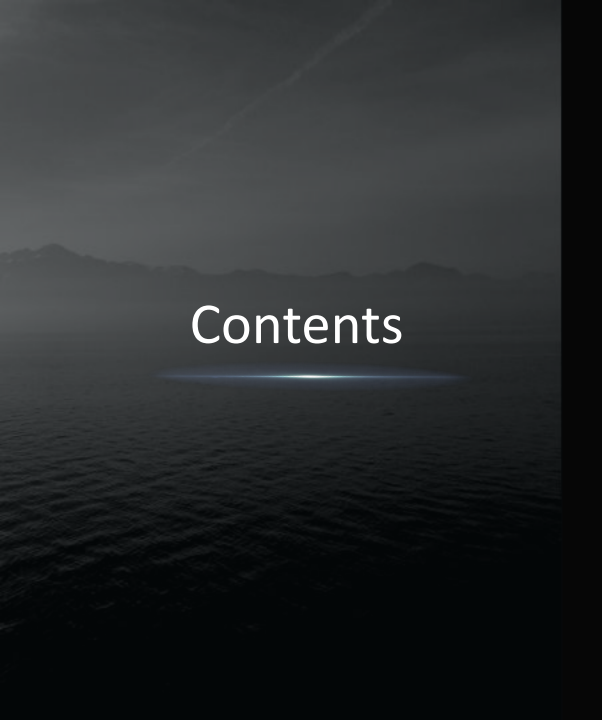


WING ALL-IN-ONE Display Terminal

PRODUCT PRESENTATION





01 Design Concept

02 Features and Benefits

03 Specifications

04 Application Scenarios

Traditional Directview LED Display

- Requires multiple external devices to operate
- Takes up a lot of space (cabinets plus mounting structure)
- Complex installation, wiring, and operation.

External Devices:

- 1 LED Cabinets
- ② Sending Card
- ③ Video Processor
- 4 PC
- ⑤ Power Distributor
- **6** Steel Mounting Structure
- 7 Audio



WING ALL-IN-ONE Display Terminal



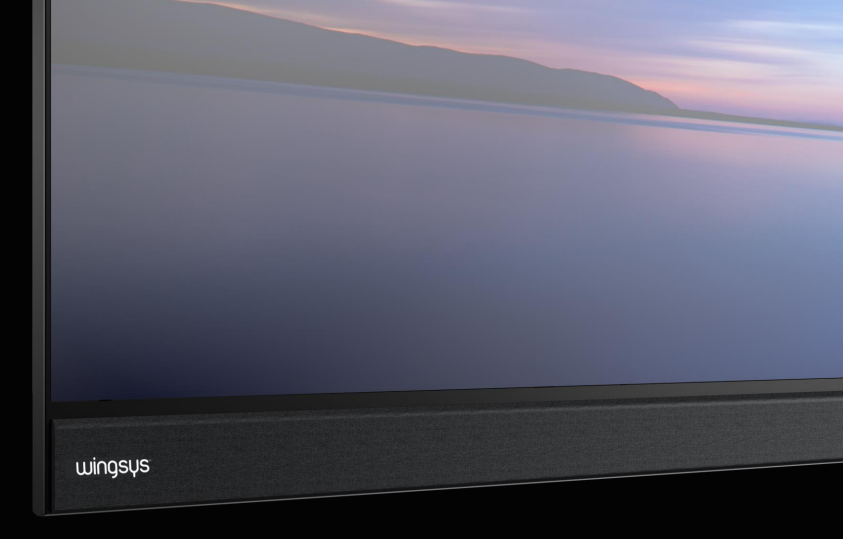
New Fabric Cover Design

Beautiful and Elegant

110mm

Ultra-narrow bottom panel

Display Ratio: 95%





Button and Ports

Easy Access

Human-centered design

Added Type-C Port

High-speed storage access

Adaptive Brightness

Intelligent Auto-Adjustment

User-Friendly

Highly Integrated

Quick and Simple Installation
Easily Front Serviceable
Higher Reliability





LedConfig APP

Simple operation

Flexible

Easy to Use









Multi-signal

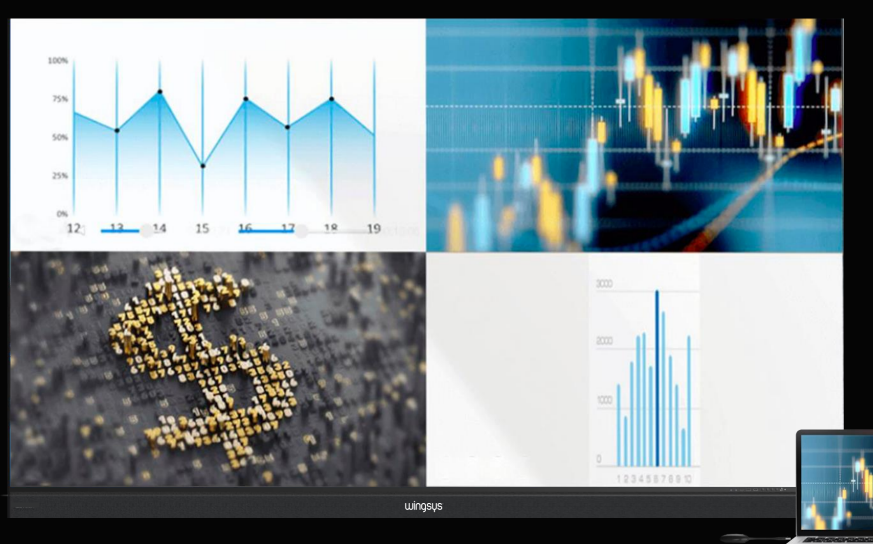
Processing

3*HDMI 2.0 IN

1*HDMI 2.0 OUT

Support PIP/PBP

Max. 4 windows



Wireless Screen Share

Share ideas seamlessly and intuitively

Collaborate more effectively

Get more done

WING ALL-IN-ONE Display Terminal



Parameter Sheet

Display Diagonal (inches)	Overall Size (WxH×D)	Display Resolution	Other parameters
138''	3064×1832×31mm	1600*900	
138''	3064×1832×31mm	1920*1080	
165''	3674×2175×31mm	1920*1080	Display Resolution: 3840Hz Brightness (nits): 100-550cd/m²
220''	4893×2862×31mm	3840*2160	Viewing Angle (H/V): 160°/140°
120''	2678×1616×28.5mm	1280*720	Cabinet Material: Magnalium
120''	2678×1616×28.5mm	1920*1080	Maintenance: Front Installation Type:
150''	3344×1990×28.5mm	1920*1080	Bracket mounting / Wall mounting / Hanging
180''	4010×2365×28.5mm	1920*1080	

UINGSUS INTERACTIVE (R) TECHNOLOGY

www.wingsys.pt