Embedded Dual-Screen Foldable Touch All-in-One Terminal





Embedded Dual-Screen Foldable Touch All-in-One Terminal GX-TN156B-X

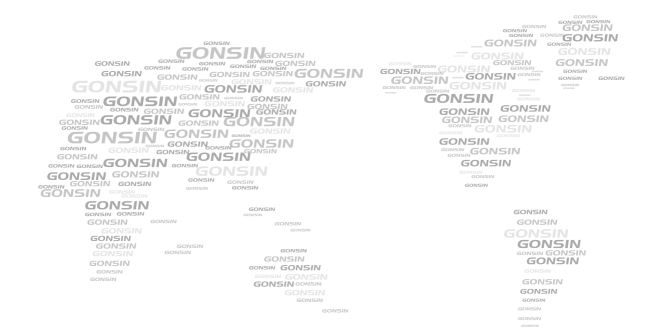


Features

- Equipped with a 15.6-inch 10-point capacitive touch HD IPS full-view LCD screen, with a resolution of 1920×1080dpi, used for paperless system operation.
- Driven by a low-speed micro motor, with motor-driven mechanical arm transmission, providing fast and smooth flipping, and highly durable and wear-resistant.
- ${\boldsymbol{\cdot}}$ Silent design, with minimal motor noise during the flipping process.
- The LCD flips forward and upward, with a default flip angle of 60° to ensure optimal viewing.
- Ergonomically and aesthetically designed to avoid obstructing the view, with a screen ratio of 16:9 (widescreen).
- Support 10-point touch, stable and reliable, with sensitive touch response.
- The lift panel includes controls for up, pause, down, and multimedia conference terminal switch interface.
- The lift supports manual panel control, wireless remote control, RS-232 control, and RS-485 control for lifting, pausing, and lowering, with options for unified or group control.
- $\ensuremath{\cdot}$ The lift panel has a preset USB interface, supporting document import and export.
- Equipped with HDMI and VGA interfaces, with automatic signal recognition and switching. The screen automatically enters power-saving mode when no signal is detected.
- The panel supports customization, allowing modules for voting, interpretation, and charging to be integrated without affecting the aesthetics of the desk.
- Both the lift panel and chassis are made of aluminum alloy, offering light weight, high strength, and excellent craftsmanship.

Technical Parameters

Product Name	Embedded Dual-Screen Foldable Touch All-in-One Terminal
Product Model	GX-TN156B-X
LCD Parameters	
Screen Size	378*245mm
Thickness	10mm
Resolution	1920×1080
Brightness	220cd/ m ²
Contrast Ratio	800:1
Screen Viewing Angle	85°/85°/85°(up/down/left/right)
Display Interface	HDMI+VGA, automatic recognition/panel key switching
Touch Screen Parameters	
Touch Type	Capacitive touch screen, 10-point touch control
Surface hardness	7H
Anti-static contact discharge	4KV
Touch Screen Transmittance	>90%
Response Time	<5ms
Touch life	>50 million times
Lifter Parameters	
Flip speed	6 seconds
Liquid crystal elevation angle	Elevation angle 0-60 degrees
Control mode	Panel manual control, wireless remote control, RS-232 control, RS-485 control
Communication distance	Remote control: 30 meters, RS-232: 15 meters, RS-458: 1200 meters
General Parameters	
Color	Sandblasted black/silver, brushed black/silver (customizable colors)
Material	Aluminum alloy panel + aluminum alloy chassis
Power Requirement	Voltage AC220V±10% 50Hz (customizable AC110V)
Maximum power	20W
Panel size (L×W×H)	430*298*5 mm
Box size (L×W×H)	418*286*125 mm
Product Net Weight	7.5KG
Working Temperature	0~45°C
Storage temperature	0~45°C
Working Humidity	Not more than 80%
Storage Humidity	Not more than 80%



GONSIN CONFERENCE EQUIPMENT CO.,LTD. www.gonsin.com





All rights reserved. The information and specifications included are subject to change without prior notice.