

PREMITECO Hologram Transparent Display

Dual Door Design | Interactive Touch | Revolutionary Product Display









Dual Door Design

















Key Features

- Transparent Display Technology: 75%+ transparency while showing vibrant content
- Dual Door Design: Front and rear access for easy product management
- 10-Point Infrared Touch: Highly responsive interactive experience
- -Powerful Windows System: Intel Core i3/i5/i7 with SSD storage
- High Transparency: Maintains product visibility while displaying digital content
- Multiple Content Formats: Supports video, images, text, web pages, and streaming media
- Flexible Content Management: Network, standalone, and mobile publishing options
- Professional Grade: Industrial A+ panel for outstanding display quality



Display Performance

Transparent Display Specifications:

- Screen Size: 10.1-

13.3_15.6_18.5_21.5_32_43_49_55_65_75_86_98 inch

- Display Area: 2167 × 1222mm

- Resolution: 1920×1080, 3840×2160 options

- Transparency: 75%+

- Viewing Angle: 178°/178° (H/V)

- Contrast Ratio: 4000:1

- Response Time: 8ms

- Refresh Rate: 60Hz

- Color Depth: 8bit, 16.7M colors

- Backlight Life: 30,000 hours







Touch & Interaction

Touch Specifications:

- Technology: Built-in Infrared Touch
- Touch Points: 10+ points simultaneously
- Response Speed: <10ms
- Accuracy: ±2mm over 90% touch area
- Resolution: 32767×32767
- Scan Frequency: >100Hz/S
- Durability: >50 million touches
- Input Methods: Finger, stylus, or any non-transparent object (≥5mm)



Physical Specifications

Cabinet Design:

- Design: Dual door access (front and rear)
- Construction: Metal frame with high-transparency
- Installation: Freestanding unit

Power & Environment:

- Input: AC 100-240V 50/60Hz
- Power Consumption: ≤450W
- Standby Power: ≤1W
- Operating Temperature: 0°C ~ 50°C
- Operating Humidity: 20% ~ 90%









Product Advantages

Content Creation:

- Support for third-party apps and countdown functions
- Interactive content creation with touch return features
- Horizontal and vertical content layout support

System Management:

- Online terminal statistics and download speed limiting
- Terminal encryption with password protection
- HTTPS security protocol support
- Remote monitoring and management

Quality Assurance:

- Industrial-grade A+ panel quality
- 30,000-hour backlight lifespan
- Professional Windows platform
- Comprehensive technical support



Application Scenarios

Perfect For:

- Retail Product Display
- Jewelry & Luxury Goods Stores
- Shopping Malls & Department Stores
- Museum & Exhibition Showcases
- Airport & Bank POS Displays
- Hotel Lobby Displays
- Stage & Event Backgrounds





| | | | | | H | ologram Tra | ansparent S | creen | | | | | |
|--------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Specificati on | 10. 1" | 13. 3" | 15. 6" | 18. 5" | 21. 5" | 32" | 43″ | 49" | 55" | 65" | 75" | 86" | 98" |
| Display Size | 10. 1" | 13. 3" | 15. 6" | 18. 5" | 21. 5" | 32" | 43" | 49" | 55" | 65" | 75" | 36" | 98" |
| Display | 223.5×125.7mm | 294.4×165.6mm | 345.5×194.3mm | 409.7×230.4mm | 476.2×267.9mm | 708.8 × 398.5mm | 952.6×535.8mm | 1085.8×610.5mm | 1219.0 × 685.2mm | 1440.6×809.6mm | 1662.2×934.0mm | 1906.4×1071.5mm | 2167×1222mm |
| | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; | 1920×1080; |
| Resolution Viewing | 3840 ×2160 178° (H) /178° (V) | 3840×2160 178° (H)/178° (V) | 2840×2160 178° (H) /178° (V) | 3840×2160 178° (H)/178° (V) | 3840×2160 178° (H) /178° (V) | 3840×2160 178° (H) /178° (V) | 3840×2160 178° (H) /178° (V) | 3840×2160 178° (H)/178° (V) | 3840×2160 178° (H) /178° (V) | 2840 ×2160 178° (H) /178° (V) | 3840 ×2160 178° (H) /178° (V) | 3840×2160 178° (H) /178° (V) | 3840×2160 178° (H)/178° (V) |
| Angle Color Depth | S bit; 16.7M | S bit: 16.7M | S bit: 16.7M | S bit; 16.7M | S bit; 16.7M | 3 bit; 16.7M | 8 bit: 16.7M | S bit: 16.7M | S bit: 16.7M | 8 bit: 16.7M | 3 bit; 16.7M | S bit: 16.7M | S bit; 16.7M |
| Contrast Ratio | 4000:1 | 4000:1 | 4000:1 | 4000:1 | 4000:1 | 4000:1 | 4000:1 | 4000:1 | 4000:1 | 4000:1 | 4000:1 | 4000:1 | 4000:1 |
| Response | Sms |
| Time Refresh | 60Hz |
| Rate Panel | ou.z | ou.z | 00.12 | Jane | - Court | 00.12 | | Cont | Julia | Oute | 00.12 | 00.12 | Julia |
| y | 75%+ | 75%+ | 75%+ | 75%+ | 75%+ | 75%+ | 75%+ | 75%+ | 75%+ | 75%+ | 75%+ | 75%+ | 75%+ |
| Source Life | 30000 hours | 20000 hours | 30000 hours |
| Operating System | Win7/Win10 Activated |
| CPU | 13/15/17 | 13/15/17 | 12/15/17 | 13/15/17 | 13/15/17 | 13/15/17 | 13/15/17 | 13/15/17 | 13/15/17 | 13/15/17 | 13/15/17 | 13/15/17 | 13/15/17 |
| 22.32 | (Optional) 4/8/16G | (Optional) 4/8/16G | (Optional) 4/8/16G (Optional) |
| Storage | 128/256G SSD HDD 500G/1T | 128/256G SSD HDD 500G/1T | 128/256G SSD HDD 500G/1T (Optional) | 128/256G SSD HDD 500G/1T | 128/256G SSD HDD 500G/1T (Optional) | 128/256G SSD HDD 500G/1T | 128/256G SSD HDD 500G/1T (Optional) | 128/256G SSD HDD 500G/1T | 128/256G SSD HDD 500G/1T (Optional) | 128/256G SSD HDD 500G/1T | 128/256G SSD HDD 500G/1T (Optional) | | 128/256G SSD HDD 500G/1T (Optional) |
| Audio Output | EARPHONE × 1 |
| Network Interface | LAN × 1 Wi-Fi | LAN × 1 | LAN × 1 Wi-Fi | LAN × 1 Wi-Fi | LAN × 1 Wi-Fi | LAN × 1 Wi-Fi |
| Data Transfer | USB 2. 0 × 2 | USB2. 0 × 2 | USB 2. 0 × 2 | USB 2. 0 × 2 | USB 2. 0 × 2 |
| Interface Touch | Built-in |
| Embedding Touch | Integrated Infrared (10+ |
| Technology | points) |
| Writing Method | Finger, stylus or non-transparent objects (≥5mm) | Finger, stylus or non-transparent objects (≥6mm) | Finger, stylus or non-transparent objects (≥7mm) | Finger, stylus or non-transparent objects (≥7mm) |
| Cursor Speed | 120/s |
| Positioning Accuracy | ±2mm (90%+ touch area) | ±2mm (90%+ touch area) | ±2mm (90%+ touch area) | ±2mm (90%+ touch area) | ±2mm (90%+ touch area) | ±2mm (90%+ touch area) |
| Touch Resolution | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 | 327 67 × 327 67 | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 | 32767×32767 | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 |
| Touch Times | Unlimited |
| Transmissio n Speed | 430 Mbp s | 430 Mbp s | 490Mbp s | 4SOMbp s | 430Mbp s | 490 Mbp s | 430 Mbp s | 430Mbp s | 490 Mbp s | 430 Mbp s | 430Mbp s | 490 Mbp s | 430 Mbp s |
| Scan Frequency | >100Hz/S | >10 0Hz /S | >100Hz/S | >100Hz/S | >100Hz/S |
| Interface Type | USB Type-A + UATR |
| Response Speed | <10ms |
| Touch Life | >50 million touches |
| Audio Format | MP3/WMA/ OGG | MP3/VMA/ OGG | MP3/WMA/ OGG | MP3/VMA/ OGG | MP3/WMA/ OGG | MP3/VMA/ OGG | MP3/WMA/ OGG |
| Video Format | MP4/AVI/DIVE/XVID /VOB/DAT/MPG/RM/e | MP4/AVI/DIVE/XVID /VOB/DAT/MPG/RM/e | | MP4/AVI/DIVE/XVID :/VOB/DAT/MPG/RM/e | | MP4/AVI/DIVE/XVID /VOB/DAT/MPG/RM/e | MP4/AVI/DIVE/XVID/ VOB/DAT/MPG/RM/etc | MP4/AVI/DIVE/XVID /VOB/DAT/MPG/RM/e | MP4/AVI/DIVE/XVID/ VOB/DAT/MPG/RM/etc | MP4/AVI/DIVE/XVID /VOB/DAT/MPG/RM/e | MP4/AVI/DIVE/XVID/ VOB/DAT/MPG/RM/etc | MP4/AVI/DIVE/XVID /VOB/DAT/MPG/RM/e | MP4/AVI/DIVE/XVID/ VOB/DAT/MPG/RM/etc |
| Image Format | JPG/MMP/GIP/PNG |
| Operating Voltage | AC 100-240V 50/60Hz |
| Power Consumption | ≤450W | ≤450W | ≤450W | ≤450 W | ≤450W | ≤450W | ≤450W | ≤450W | ≤450W | ≤450¥ | ≤450¥ | ≤450W | ≤450W |
| Standby Power | ≪1W | ≪iW | ≪1W | ≪1W | ≤1W | ≪1W | ≪1W | ≪iW | ≤1W | ≪1W | ≪1W | ≪1W | ≤1W |
| Operating Temperature | 0°C~50°C | 0°C ~ 50°C | 0°C ~ 50°C | 0°C ~ 50°C | 0°C∼50°C | 0°C ~ 50°C | 0°C ~ 50°C | 0°C ~ 50°C | 0°C ~50°C | 0°C~50°C | 0°C ~ 50°C | o°C ~ 50°C | 0°C~50°C |
| Operating Humidity | 20%~90% | 20%~90% | 20%~90% | 20%~90% | 20%~90% | 20%~90% | 20%~90% | 20%~90% | 20%~90% | 20%~90% | 20%~90% | 20%~90% | 20%~90% |
| Storage Temperature | -20°C ~ 60°C | -20°C ~ 60°C | -20°C ~ 60°C | -20°C ~ 60°C | -20°C ~-60°C | -20°C ~ 60°C |
| Storage Humidity | 5%~90% | 5%~90% | 5% ~ 90% | 5%~90% | 5%~90% | 5%~90% | 5%~90% | 5% ~~ 90% | 5%~90% | 5%~90% | 5%~90% | 5%~90% | 5%~90% |
| Additional Interfaces | DC_IN/CGA/RJ45/MC I_IN/HDMI/USB1/US B2/PHONE_OUT | DC_IN/CGA/RJ45/MC I_IN/HDNI/USB1/US B2/PHONB_OUT | DC_IN/CGA/RJ45/MCI _IN/HDMI/USB1/USB2 /PHONE_OUT | DC_IN/CGA/RJ45/MC I_IN/HDMI/USB1/US B2/PHONE_OUT | DC_IN/OGA/RJ45/MCI _IN/HDMI/USB1/USB2 /PHONE_OUT | | DC_IN/CGA/RJ45/MCI _IN/HDMI/USB1/USB2 /PHONE_OUT | DC_IN/CGA/RJ45/MC I_IN/HDMI/USB1/US B2/PHONE_OUT | | DC_IN/OGA/RJ45/MC I_IN/HDMI/USB1/US B2/PHONE_OUT | DC_IN/CGA/RJ45/MCI _IN/HDMI/USB1/USB2 /PHONE_OUT | | DC_IN/OGA/RJ45/MCI _IN/HDMI/USB1/USB2 /PHONE_OUT |
| Content | Standalone |
| Content Management | network; mobile publishing | network;mobile publishing | network;mobile publishing | network;mobile publishing | network; mobile publishing | network; mobile publishing | network:mobile publishing | network; mobile publishing | network; mobile publishing |
| | Chinese |
| Multi- | Traditional Chinese |
| | English |
| | | Post of the second | Burnelson. | Dona a Cara | | Donation . | Dan at an | Donation . | Dan adam | Donation. | Dona a Cara | D | Donation. |
| Support | Russian Japanese | Russian Japanese etc. | Russian Japanese | Russian Japanese etc. | Russian Japanese | Russian Japanese etc. | Russian Japanese | Rus sian Japane se etc. | Russian Japanese etc. | Russian Japanese ets. | Russian Japanese etc. | Russian Japanese etc. | Russian Japanese etc. |