

Interactive Nano blackboard



深圳市黑金工业制造有限公司 Shenzhen Heijin Industrial Manufacturing Co., Ltd



深圳市黑金工业制造有限公司 Shenzhen Heijin Industrial Manufacturing Co., Ltd.

1. Touch screen Features

Screen share



Insert teaching Tools



Camera&MIC



Antibacterial screen



Annotation



Two-color write same time



Fingerprint



Hearing aid induction loop





| Model | HJ-TD98NN Nano blackboard |
|--------------------------------------|--|
| Overall appearance (mm) | 4651.7 x 1386.8 x96 mm |
| Combination method | Spliced blackboard |
| Display area (mm) | 2158.8x1215mm |
| Brightness | 400cd/m² |
| Backlight type | DLED |
| Resolution | 4K@60HZ (3840*2160) |
| Touch horizontal/Vertical resolution | 32767*32767 |
| Pixel pitch | 0.5622 (W) x 0.5622(H) |
| Touch technology | High precision capacitive touch |
| Zoom | 16: 9 |
| Display color | 10Bit, 16.7M |
| Viewed angel | ≥178° |
| Glass | 4mm |
| Glass material | AG anti-glare glass, Mohs level 7 |
| Dynamic contrast | 5000:1 |
| Static contrast | 1200:1 |
| Touch accuracy | lmm |
| Capacitance characteristics | Zero bonding |
| Touch points | 20 point |
| Built-in speaker | 15W*2 (can add 20w subwoofer) |
| Touch sensor response time | <=8ms |
| Tracking rate | 4m/s |
| Refresh rate | 120 Hz |
| Built-in camera | 13megapixels (optional) |
| EMMC Flash | 16/32/64/128GB(optional) |
| 2.Spliced blackboard Features | |
| Spliced blackboard | Blackboards on both sides support optional magnetic adsorption |
| | function |
| | Insert teaching Tools |
| | Two color write same time |
| | Fingerprint |
| | Antibacterial Screen |



| | Screen Share |
|--|--|
| | Annotation |
| | Hearing Aid Induction Loop |
| Blackboard writing | The touch panel + blackboard surface material can provide |
| Diackboard writing | contrast-colored dust-free chalk, chalk and liquid marks, and they |
| | can be erased without using cleaning fluid every day |
| 3. Android system | can be clased without using creating hard every day |
| Kernel version | Android 11.0 (T982) |
| CPU | Quad-core ARM Cortex-A55 1.9Ghz |
| GPU | Mali-G52 MP2(2EE) |
| RAM | 4GB /8GB |
| System memory | 32GB/128GB |
| | |
| | USB TOUCH B 3.0x1 |
| Front interface | HDMI IN x1 |
| | Type-C x1 |
| | USB3.0x3 |
| | HDMI IN 2.0 x2 |
| | USB-B TOUCH 3.0 x1 |
| Side interface | Туре-С 3.0 х1 |
| | USB-A 2.0 x1 USB-A 3.0 x2 |
| | TF-card*1 |
| | DP x1 |
| | RS232x1 Earphone x1 |
| | RJ45 IN x1 RJ45 OUTx1 |
| Bottom interface | SPDIF OUT x1 YPBPR x1 |
| | Audio in x1 Audio out x1/MIC INx1 |
| 4 11/2 | VGA in x1 VGA Audio in x1 HDMI OUT x1 |
| 4.Wireless | |
| Version 802.11 a/b/g/n/ac Working frequency dual 5G | |
| 5.Bluetooth | |
| 5.Diuctootii | |
| Version 5.0 | |
| 6.Power parameters | |
| power input | 100-240V~50/60Hz |
| maximum power consumption | ≤600W |
| Standby power consumption | ≤1W |
| 7.Envirnmental factor | |
| operating temperature | 0°C~40°C |



| Operating humidity | ≤ 80%RH | |
|-------------------------------|---|--|
| storage temperature | -10°C~60°C | |
| Storage humidity | 10%~80%RH | |
| 8. Packaging size | | |
| Packing material | Honeycomb packing box | |
| Main-touchscreen packing size | 2450 *1560*310 mm | |
| Sub-board | 1370*1520*230 mm | |
| Main-touchscreen | N.W: 98kg G.W:130kg | |
| Sub-board | N.W: 26kg G.W:35kg | |
| 9. Accessories package | | |
| Writing pens | x2 | |
| Power cord | x1 | |
| Remote control | x1 | |
| USB TOUCH cable | xl | |
| HDMI cable | x1 | |
| Wall-mounted accessories | X1 | |
| 10. OPS | | |
| CPU | CPU: Intel Core i5 1145G7 | |
| Chipset | Intel HM170 Express | |
| Ram | 1 x 4GB DDR (Up to 16GB) | |
| Storage | 256 GB SSD (Up to 1TB) | |
| Operation System | Windown 10 Pro | |
| Connection Port | Connection port: HDMI 2.0 Output x 01 (Support 4K @60Hz); DP Port Output x 01; Microphone input x 01; Earphone output x 01; RJ-45 x 01; USB 3.0 x 04 | |
| 10. Camera and mic | | |
| | Sensor Size:1/3.06, Pixle size: 1.12x1.12um (13Mp pixel) Working current 300-450mA, Working voltage 5V, Working current 300-450mA Interface type usb 2.0 | |
| | video format MJPG: Resolution listMJPG: 15fps@3840x3104 30fps@3840x2160 2560x1440 1920x1080 1280x720 960x540 640x360 YUY2: 1fps@3840x3104 3840X2610 2560x1440 5fps@1920x1080 10fps@1280x720 20fps@960x540 | |



| | 30fps@640x360 |
|--------------------------|--|
| | Microphone 8mic max length 8m, Mic board size 130x6mm, Mic pitch 40mm |
| | AI Algorithm Supports Echo Can Lens Specifications Field of View 4:3 D111.1 H86.5 V74.7 16:9 D99.1 H86.5 V52 Lens size M6.8*p0.25 TTL 5.12MM Effective focal length 2.262mm F/NO (INFINITE) 2.2±5% TV distortion Focus speed N/A |
| | Connection port: HDMI 2.0 Output x 01 (Support 4K @60Hz); DP Port Output x |
| | 01; Microphone input x 01; Earphone output x 01; RJ-45 x 01; USB 3.0 x 04 |
| 11. Stand | |
| | Rack type: mobile TV stand, interactive screen stand, mobile lcd screen stand, |
| | + Bracket suitable for 98 inch LCD monitor. + Color: SPCC iron with black powder coating, plastic panel + Load: 150kg + Material: Super smooth powder-coated SPCC steel + Move easily with 4 wheels, fixed with lock + Easy, quick and convenient installation |
| Wifi Exstender BenQ Inst | aShow WDC10 |
| | + Support Platform Windows, MAC, Chrome. Any OS supports HDMI standard 1.4 |
| | Video Outputs HDMI 1.4, comply with HDCP, Frame Rate Up to 30 fps depending on environment + Output Resolution 800 x 600, 1280x720 (720P),1024 x 768 (XGA),1280 x 768,1280x800(WXGA),1280 x 1024,1280 x 960,1360 x 768,1440 x 900,1400 x 1050,1680 x 1050, 1920x1080 (1080p) + Input Resolution Up to 1920x1080, kết nối tối đa 16 PC Audio Stereo, Radio quality 16 bits 48KHz Wireless IEEE 802.11ac, 5GHz, 2T2R Data Rate Wireless Up to 400Mbps + Authentication Protocol WPA2 (WPA2-PSK (Pre- Shared key) / WPA2-Enterprise) bảo mật 128 bit Reach Max. 8m between InstaShow Button and InstaShow Host USB Power Cable x1 (150cm, USB Type A 3.0, micro USB) |
| Other Spec | |
| | 4K UHD writing resolution, slender strokes + High-performance writing software, supports single-point and multi-point writing, increases pen writing effect, etc., supports whiteboard to insert photos, add pages, scroll the board with gestures pointing, zooming in, zooming out and roaming, scanning code sharing, any channel can be annotated in any interface feature + AG explosion-proof anti-glare tempered glass, Mohs hardness level 7, safe and secure for a better |



Shenzhen Heijin Industrial Manufacturing Co., Ltd.

| writing | experience |
|---------|------------|

+ Wireless mobile device screen projection, support multi-channel screen projection, mirroring control, remote snapshot, video, music, document sharing, screenshot, wireless remote control, secret spot projection and other functions

+ Sidebar buttons, gestures to call up small window functions: voting, timer, screen capture, child lock, screen recording, photo capture, touch, smart eye protection, etc., and touch control switches can freely switch anti-virus software, copyrighted windows software and teacher support software system.

Print Screen function: Take a snapshot of the content of the writing area and save directly to the writing area.

Screenshot function: Capture the selected area and save directly to the computer or writing area

- Cutout function: Draw a closed line, cut out the content of this closed line and insert it into the writing area

- Split screen function: Provides splitting of at least 4 screens for simultaneous use, supports recording, annotating and deleting on each split screen independently

- There are 9 functions in Index, including add page, delete page, copy page, cut page, paste page, copy page, delete page, delete blank, lock page.

- Lock Screen function: Locks the entire computer interface to prevent misuse; Click the Close button at the bottom right to exit the lock screen.

- Infrared touch technology, no light interference, no induction height, multi-touch 20 points with Windows/ 40 points with Android.

Expanded function can connect to webcam to capture images for teaching applications.

- Browser: supports dragging text to search information directly from the internet in the software. Support full screen mode functions/go to previous/next web page and screen clipping to the software

- Supports displaying animals and biology in 3D models with 3D view with 4 arbitrary viewing angles/rotations

- Supports taking screenshots in 3D view and transferring to the software

Supports handwriting recognition of English

Real-time interaction and writing speed without lag

Whiteboard/Interactive mode: one button to change these two modes

- Supports floating toolbars to help adjust the screen, record images, lights, insert text and data.

 Allows direct dragging of images, videos, formulas, charts, pie charts, etc. go to the board and drag these multimedia resources in original format, unlimited copy; Supports dividing tables, increasing/decreasing rows/columns randomly

- Provides a player that supports playing video clips, taking snapshots, adjusting speed and annotations when playing videos

- Provide a toolbox combined with common tools so teachers can customize their operations

Supports Annotation and Annotation Mode across all apps. You can move all your annotations and save

- Supports Shape Recognition including lines, arrows, circles, ellipses, pentagons, triangles and up to six-sided shapes

Supports 3D panoramic cube preview and using effects to open



Shenzhen Heijin Industrial Manufacturing Co., Ltd.

| - Animation: supports setting animation effects, page turning effects |
|--|
| - Supports recording all, part or specified part on the screen. Save in many formats like mp4/avi/wmv. |
| - Supports selecting video device type in camera recording mode. Has a full screen camera view and |
| allows adjusting the size of the camera view and moving it |
| - Automatically ask to save files after random shutdown |
| - Supports print preview and allows printing entire pages or selected areas |

Product View

