HKVISION®

DIGITAL SIGNAGE SOLUTIONS



HIKVISION® VIDEO WALL





HIKVISION®

DIGITAL VIDEO WALL



The DS-D20XXNL-B LCD display unit adopts the SAMSUNG DID ultra-slim panel technology with bi-side seam between neighboring units. Since it is designed for industrial display, it can work for 60,000 hours far longer than the lifespan of common household one. The monitor has a built-in jointing controller enabling the self jointing of the video signal. Abundant interfaces for video inputs, as HDMI, VGA, DVI and YPbPr, and various control methods are supported.

- No license required to operate software
- LED Direct-lit backlight with uniform brightness and no boundary shadow
- High resolution, and delicate image with rich colour
- Large display area and light weight
- Long display lifespan
- Multiple loop output interfaces support self-joint of multiple signals

- Ultra-slim bi-side seam
- Multiple jointing methods, applicable for various scenes
- High definition, high brightness and high colour gamut.

* NO SOFTWARE

- Stable running and low maintenance cost, supporting 24 hours continuous working
- DID LCD screen with 178° wide angle
- Intelligent fan with less noise
- Metal casing enhances the function of anti-radiation, anti-magnetic field and anti-electric field interference
- Capable of displaying signal source and running status
- Working humidity: 10%~85%, able to work under harsh environment.

DS-D2049NL-B 49" screen with 3.5 Bezel DS-D2046NL-B 46" screen with 5.3 Bezel



DIGITAL FLOOR STANDING TERMINAL

- No license required to operate software
- Various materials support in pictures, audio files, video files, PDF files, HTML, dynamic web pages, rolling subtitles, live broadcasting, third-party data, etc.
- Flexible programs schedule and display
- Convenient remote and local materials updating
- Centralized and integrated control of terminals, e.g., scheduled startup/shutdown, brightness/volume adjustment, picture capture, etc.
- Multi-level organization management for materials, programs, terminals and user accounts, etc.
- Multi-level user management with different permissions authorized
- Stable and reliable hardware design
- Hardening security: material/program/schedule review, device activation with strong password, screen saver password, etc.

DS-D6049FL/V







DIGITAL INFORMATION BOX



- Variable Materials Supports static and dynamic materials, including the application, pictures, audio, video, PDF, streaming media, webpage, live video, third-party data, etc.
- Flexible Program Schedule Supports free schedule and district display of multiple materials. Supports variable display modes: display by day, display by week, custom display, etc.
- Centralized Management Remotely control and manage one or more screens, such as timed startup/shutdown, timed brightness/volume, and screenshot previewing.
- Organization Feature 5-level organization is available for managing materials, programs, terminals, and users.
- Multilevel User Permission Supports creating custom users, and allocating permission for users according to user level.
- Multiple Security Safeguards 3-level check of materials, programs, and schedules to prevent mistake release. Arbitrary
 Direction Remote Control The remote control, adopting wireless communication in 433 MHz, can control the information
 distribution box in arbitrary direction.
- Encryption of data storage and transmission to avoid data tampering.
- Screensaver to secure safe for broadcast content.





Contact your National Fire & Security Rep to find your Digital Signage Solution

P 09 580 1576 | E sales@nfs.co.nz | W www.nfs.nz