

CL3884NW

4-Port USB HDMI Multi-View Dual Rail WideScreen LCD KVM Switch



The ATEN CL3884NW LCD KVM Switch offers a space-saving, streamlined approach to KVM switch technology by integrating a keyboard, a 18.5" LED-backlit LCD monitor, and a touchpad in a 1U rack-mountable slide housing. The dual rail design enables the LCD monitor, keyboard and touchpad to operate independently of each other. To maximize space utilization, the keyboard and touchpad modules can slide back to "hideaway" when not in use, while the LCD monitor rotates back, flush against the rack, to allow convenient monitoring of computer activity.

The CL3884NW offers dual console outputs that guarantees users real-time monitoring functionality. Users can control both outputs to display the following display modes: Quad View, Picture in Picture (PiP), Picture by Picture (PbP), and Picture on Picture (PoP). The display modes have different layout options to allow users to customize which sources are being displayed. In addition, being able to cascade up to 2 levels, the CL3884NW can reach up to a maximum of 16 video sources that can be simultaneously displayed and controlled with independent keyboard and mouse.

Featuring Boundless Switching, the CL3884NW allows users to switch control to another computer by simply moving the mouse cursor across a screen border and onto the target computer display without limitations. With patented ATEN technology – Video DynaSync TM, users can enjoy better display resolutions and faster switching between systems. What's more, the EDID modes are available for smooth power-up, high-quality display that eliminate monitor compatibility issue.

For added convenience, users can choose to manage the computer from an external console. The CL3884NW features a USB peripheral port on the unit's front panel, ports for the external KVM console (USB keyboard/mouse and HDMI monitor) on the rear panel, and audio ports for connecting audio speakers.

The CL3884NW is a feature-rich LCD KVM switch which exceeds the requirements for control room applications in any industry in terms of its capabilities of optimizing video quality, space utilization, adaptive deployment, and operational versatility.

Note: Optional rack mount kits are available. For more information, refer to Compatible Accessories below.

LCD KVM Consoles and Switches

Space-optimizing KVM solutions for server rooms

LCD KVM Consoles and Switches are space-optimizing KVM solutions for server rooms and are specifically designed for short rack applications, including limited-space telecoms, broadcasting, and surveillance server rooms.

The benefits of using LCD KVM consoles and switches in your server room or other rack applications are varied, and include:



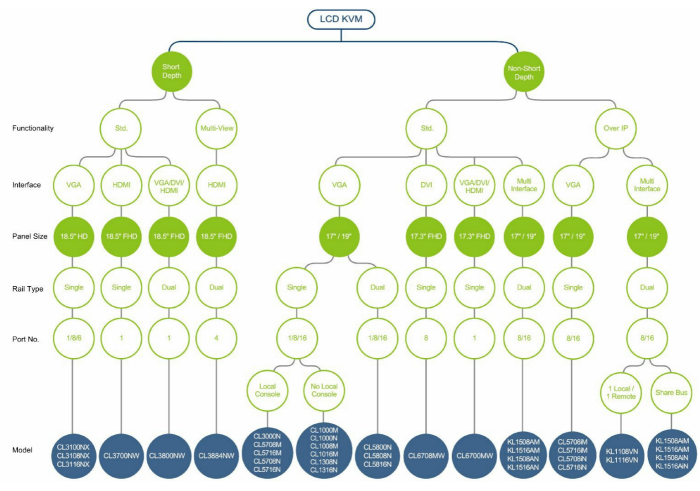
| | All-in-One Design | The LCD panel, keyboard, and touchpad are integrated into a 1U rack-mountable sliding housing |
|--------------|--------------------------------------|---|
| | Control Attached Servers Directly | Easily and conveniently control servers through LCD KVMs |
| ref Refer | Multiplatform Support | LCD KVMs support PC*, Mac and Sun |
| | Supports Popular Video Interfaces | LCD KVM switches can connect to DP**, HDMI, DVI, and VGA |
| - | LED Illumination | Exclusive LED illumination lights up the keyboard and touchpad for better visibility in low-light conditions |
| ß | Easy Installation | Optional Single-Person Easy Installation Rack Mount Kits are also available |
| A | Multi-View Display | Controls up to four video sources on one screen with display modes including Quad View, Picture in Picture (PiP), Picture by Picture (PbP), and Picture on Picture (PoP) |

The Types of LCD KVM Solutions



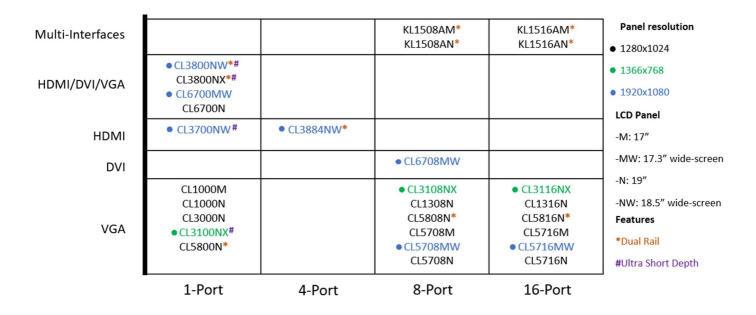


Selection Tree



LCD KVM Switch/Console – Model Selection Guide





HOMI

Features

· Reliability and Operational Versatility

- Multi-view console controls up to four video sources on one screen with display modes including Quad View, Picture in Picture (PiP), Picture by Picture (PbP), and Picture on Picture (PoP)
- Quick Access Toolbar intuitive user interface for editing Supports an extra console via USB/HDMI connectors for up to two console displays*
- Display mode layout customization
- Superior video quality 1920 x 1200 @ 60 Hz

- Computer selection video quality 1920 x 1200 w 60 H2 Computer selection video quality 1920 x 1200 w 60 H2 Computer selection video sources Boundless Switching simply moves the mouse cursor across windows to switch to other video sources Video DynaSync™ an exclusive ATEN technology that eliminates boot-up display problems and optimizes the resolution when switching among different sources
- Easily resizes and/or repositions any PiP or PbP to suit users' viewing needs
- EDID ExpertTM selects optimum EDID settings for smooth power- up, high-quality display and use of the best video resolution across different screens
- Cascade up to 2 levels controls up to 16 computers (with up to 4 x 4 Multi-View mode)
- Auto Scan mode enables continuous monitoring of user-selected computers Broadcast mode allows users to send commands from the console to all computers to perform operations simultaneously
- Additional hot-pluggable USB peripheral port on front panel
- *Both outputs can provide a combination of multi-view display modes simultaneously. However, users can only have one of the two outputs set to full-screen mode.

Space Utility Optimization

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
 Integrated KVM console with an 18.5" LED-backlit widescreen LCD monitor in a dual rail housing with top and bottom clearance for smooth operation in a 1U high system rack
- · Dual rail design allows LCD monitor and keyboard/touchpad modules to operate independently
- · Console lock enables the console drawer to remain securely locked away in position when not in use

Installation Flexibility

- Standard rack mount kit included
- · Optional rack mount kits available, including easy installation options?
- No software required
- Firmware upgradable
- Supports hot-plugging

More information about "Easy Rack Mounting"...

Specifications

| | Computer Connections | |
|---|----------------------|------------------|
| ſ | Direct | 4 |
| | Maximum | 16 (via Cascade) |



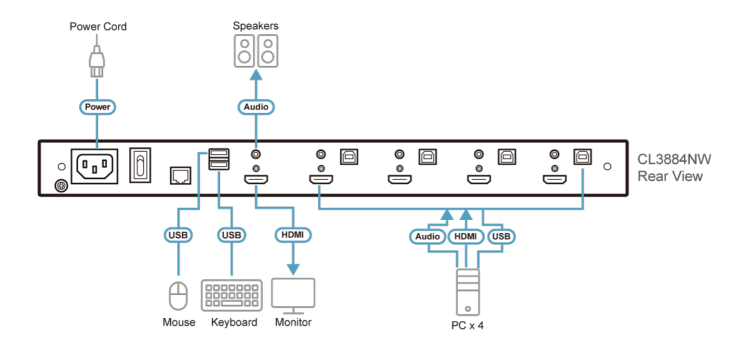
| Innectors IM Ports A x H A x U A x 3, Wer I x IE rial I x R ternal Console Ports I x H 2 x U 1 x 3, B Port I x U fitches IT Selection A x P set I x S mware Upgrade I x S mware Upgrade I x S wer I x R D Control A x P D Power I x L Ds wer I (Da ck I x N I x C | , Hotkey, Pushbutton, RS-232 Command IDMI Female ISB Type B Female .5mm Audio Jack Female (Green) EC 60320/C14 | | |
|---|--|--|--|
| M Ports 4 x H 4 x U 4 x U 4 x U 4 x U 4 x U 4 x J wer 1 x IE rial 1 x R ternal Console Ports 1 x H 2 x U 1 x J 3B Port 1 x U /itches 1 x U rt Selection 4 x P splay Mode 5 x P sset 1 x S mware Upgrade 1 x S wer 1 x R D Control 4 x P D Power 1 x I Ds 1 x I wer 1 (Da ck 1 x N | ISB Type B Female .5mm Audio Jack Female (Green) | | |
| 4 × U 4 × S. wer 1 × IE rial 1 × R ternal Console Ports 1 × H 2 × U 1 × N 3B Port 1 × U ritches 1 × V rt Selection 4 × P splay Mode 3 × P set 1 × S mware Upgrade 1 × S wer 1 × R D Control 4 × P Ds 1 × C wer 1 (Da ck 1 × N | ISB Type B Female .5mm Audio Jack Female (Green) | | |
| rial 1 x R ternal Console Ports 1 x H 2 x U 1 x 3 3B Port 1 x U ritches rt Selection 4 x P ilti-View Mode 5 x P splay Mode 3 x P set 1 x S mware Upgrade 1 x S wer 1 x R D Control 4 x P D Power 1 x L Ds wer 1 (Da ck 1 x N 1 x U | EC 60320/C14 | | |
| ternal Console Ports 1 x H 2 x U 1 x 3. SB Port 1 x U ritches rt Selection 4 x P splay Mode 5 x P splay Mode 3 x P set 1 x S mware Upgrade 1 x S wer 1 x R D Control 4 x P D Power 1 x L DS wer 1 (Da ck 1 x N 1 x C | | | |
| 2 × U 1 × 3. iB Port 1 × U vitches rt Selection 4 × P ilti-View Mode 5 × P splay Mode 3 × P sset 1 × S mware Upgrade 1 × S wer 1 × R D Control 4 × P Ds wer 1 (Da ck 1 × N | 1 x RJ-45 Female | | |
| rt Selection 4 x P rt Selection 5 x P splay Mode 3 x P set 1 x S mware Upgrade 1 x S wer 1 x R ID Control 4 x P D Power 1 x L DS wer 1 (Da ck 1 x N 1 x N 1 x N | IDMI Female ISB Type A Female .5mm Audio Jack Female (Green) | | |
| rt Selection 4 x P Iti-View Mode 5 x P splay Mode 3 x P set 1 x S mware Upgrade 1 x S wer 1 x R D Control 4 x P D Power 1 x LI Ds wer 1 (Da ck 1 x N 1 x N | 1 x USB Type A Female (Front) | | |
| Iti-View Mode 5 x P splay Mode 3 x P set 1 x S mware Upgrade 1 x S wer 1 x R D Control 4 x P D Power 1 x L DS wer 1 (Da ck 1 x N 1 x C | | | |
| splay Mode 3 x P set 1 x S mware Upgrade 1 x S wer 1 x R D Control 4 x P D Power 1 x L Ds wer 1 (Da ck 1 x N 1 x C | Pushbutton | | |
| set 1 x S mware Upgrade 1 x S wer 1 x R D Control 4 x P D Power 1 x L Ds wer 1 (Da ck 1 x N 1 x C | lushbutton | | |
| mware Upgrade 1 x S wer 1 x R D Control 4 x P D Power 1 x L Ds wer 1 (Da ck 1 x N 1 x C | lushbutton | | |
| wer 1 x R D Control 4 x P D Power 1 x L Ds | 1 x Semi-recessed Pushbutton | | |
| D Control 4 x P D Power 1 x Ll Ds wer 1 (Da ck 1 x N 1 x C | lide Switch | | |
| D Power 1 x Ll Ds wer 1 (Da ck 1 x N 1 x C | locker Switch | | |
| Ds wer 1 (Da ck 1 x N 1 x C | lushbutton | | |
| wer 1 (Da ck 1 x N 1 x C | ED Pushbutton | | |
| ck 1 x N 1 x C | LEDs | | |
| 1 x C | ark Green) | | |
| 1 x S | lum Lock (Green) Caps Lock (Green) Ccroll Lock (Green) | | |
| D Illumination Light 1 x LI | ED Illumination Light | | |
| Panel Spec | | | |
| D Module 18.5" | ' TFT-LCD | | |
| solution 1920 | x 1080 @ 60 Hz | | |
| sponse time 20 ms | s | | |
| ewing Angle 178° | (H), 178° (V) | | |
| pport Color 16.77 | 7M colors | | |
| ntrast Ratio 1000 | :1 | | |
| minance 350 c | 2d/m ² | | |
| Video | | | |
| but Video Resolution 1920 | x 1200 @ 60 Hz | | |
| cond console 1920 | x 1200 @ 60 Hz | | |
| an Interval 5, 10, | 5, 10, 15, 30, 60, 90 seconds (default: 5 seconds) | | |
| Emulation | | | |
| yboard / Mouse USB | | | |
| aximum Input Power Rating 100-2 | | | |



| | Γ |
|----------------------------|---|
| Power Consumption | AC110V:35.2W:171BTU/h |
| | AC220V:35.7W:174BTU/h |
| | Note: |
| | The measurement in Watts indicates the typical power consumption of the device with no external loading. |
| | The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. |
| Environmental | |
| Operating Temperature | 0-40°C |
| Storage Temperature | -20-60°C |
| Humidity | 0-85% RH, Noncondensing |
| Physical Properties | |
| Housing | Metal |
| Rail Type | Dual Rail |
| Weight | 11.20 kg (24.67 lb) |
| Dimensions (L x W x H) | 48.06 x 63.10 x 4.28 cm |
| | (18.92 x 24.84 x 1.69 in.) |
| Body Dimensions(L x W x H) | 44.92 x 58.40 x 4.28 cm |
| - · · / | (17.68 x 22.99 x 1.69 in.) |
| Note | For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format. |



Diagram



ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767 www.aten.com E-mail: marketing@aten.com



© Copyright 2015 ATEN® International Co., Ltd. ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd. All rights reserved. All other trademarks are the property of their respective owners.