

CL5716I

1-Local/Remote Shared Access 16-Port PS/2-USB VGA Single Rail LCD KVM over IP switch



The CL5716I SlideawayTM LCD KVM Switch is a control unit that allows access to multiple computers from a single PS/2 or USB KVM (keyboard, video, and mouse) console. A single CL5716I can control up to 16 computers. Up to 15 additional KVM switches can be daisy-chained to the CL5716I, so that up to 256 computers can all be controlled from a single KVM console.

The CL5716I LCD KVM Switch is an IP-based KVM control unit that allows both local and remote operators to monitor and access multiple computers. Remote users access the switches over the Internet by means of a web browser using TCP / IP for its remote communications protocol. The CL5716I supports up to 32 concurrent user logins for a single-bus computer access. A built-in feature that resembles an Internet chat program - the Message Board - lets them communicate with each other. The ability to exchange information in real time allows them to cooperatively manage the installation in a smooth and efficient manner.

The CL5716I offers a space-saving, streamlined approach to KVM switch technology by integrating a keyboard, 17" or 19" LED-backlit LCD monitor, and touchpad in a 1U rack-mountable sliding housing. In addition, since the CL5716I is built on a modular design, the KVM section can be detached from the switch section for convenient maintenance and repair.

Among CL5716I's other outstanding features, the Panel Array Mode provides the ability to monitor the video output of the servers on the installation; while the Mouse DynaSyncTM feature automatically synchronizes the local and remote mouse pointer movements for perfect alignment regardless of what the mouse acceleration settings on the server are.

The CL5716I supports the highest security protocols, such as TLS 1.2 encryption for the browser, and RC4 encryption for secure keyboard, mouse, and video data transmission. For easier and more efficient user management integration, the CL5716I also supports authentication and authorization via 3rd party authorized servers, such as RADIUS, LDAP, LDAPS, and MS Active Directory.

Note: Optional rack mount kits are available. For more information, refer to Compatible Accessories below or the link: LCD KVM Optional Rack Mount Kit

CL5716IM: 17" LCD





Features

- Hardware
- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions Integrated KVM console with 17" or 19" LED-backlit LCD monitor in a Slideaway™ housing
- Space saving technology up to two consoles (one bus) control up to 16 computers
- Daisy chain up to 15 additional units control up to 256 computers from a single console (With compatible KVM Switches: A CS1208A, CS1708A, CS1716A)
- Extra console port manage computers from an external console (VGA monitor, USB or PS/2 keyboard and mouse) Superior video quality up to 1280 x 1024 @75 Hz; DDC2B for the local console; up to 1920 x 1200 @ 60Hz / 24 bit color depth for remote sessions
- Dual Interface supports computers and console with PS/2 or USB keyboards and mice
- LCD module USB port allows connected computers to access USB peripherals* Auto-sensing of station's position on daisy chained installations; no need for manual dip switch setting; front panel LED indicates station's position
- Hot pluggable add or remove computers without having to power down the switch Keyboard and mouse emulation (PS/2 and USB) for smooth switching and simultaneous booting of multiple computers even when the console focus is elsewhere Supports multimedia USB keyboards for Windows, Mac and Sun
- Supports external USB mouse
- Video DynaSync™ stores the console monitor's EDID (Extended Display Identification Data) to optimize display resolution
- Rack mountable in a 1U system rack
- Optional rack mount kits available including easy installation options LCD module rotates up to 120 degrees for a more comfortable viewing angle

Note: The USB peripheral function only works with USB cable set connections. It will not work with PS/2 cable set connections.

Management

- Convenient computer selection via front panel pushbuttons, hotkeys and multilingual on-screen display (OSD) menus
- Up to 32 concurrent logins
- Multilanguage web UI support featuring a tree-structured local and remote OSD
- Adjustable video quality for flexible adaptation to diverse network environments
- Auto Scan mode enables continuous monitoring of user-selected computers
- Broadcast mode: operations from the keyboard can be simultaneously performed on all selected computers on the installation (software installation, system-wide shutdown, etc.)
- Firmware upgrades to all the daisy-chained KVM switches (CS1708A, CS1716A) at the same time via the daisy-chain cable
- Integration with CC2000 Centralized Management Software
- . Backup and restore configuration and user account settings
- Event logging
- IPv6 capable

Ease-to-Use Interface

- Browser-based and AP GUIs, together with a menu-driven OSD for the local console, provide a powerful, intuitive, user-friendly, multi-language interface to minimize user training time and increase productivity
- Multiplatform support Windows, Linux, Mac, and Sun
- Multi-browser support (IE, Firefox, Safari, Opera, Edge)
- Panel array mode enables user to monitor multiple servers from single screen at the same time each selected server's video output appears in a separate panel users can easily select the number of panels to view
- WinClient and JavaClient software support; JavaClient works with all operating systems
- Beeper on / off via hotkey and OSD
- Keyboard Language support: English (US), English (UK), French, German, German (Swiss), Greek, Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish, Traditional Chinese and Turkish

Advanced Security

- Flexible encryption design allows users to choose any combination of DES, 3DES, AES, RC4, or Random for independent Keyboard / Mouse and video data encryption Supports TLS 1.2 data encryption and RSA 2048 bit certificates for secure user logins from a browser
- Two level password security only authorized users can view and control computers; up to 64 user accounts with separate profiles for each
- External (Remote) authentication support: RADIUS, LDAP, LDAPS, MS Active Directory Support for IP / MAC Filter
- Local and remote access logged and authenticated

Virtual Remote Desktop

- Resizable remote desktop window
- Message board allows logged-in users to communicate with each other, and allows a user to take exclusive control of the KVM functions
- Mouse DynaSync™
- On-screen keyboard with multi-language support
- **BIOS-level** access

More information about "Easy Rack Mounting"...

Specification

| Function | CL5716IM | CL5716IN | |
|----------------------|----------------------|----------------------|--|
| Console Connections | | | |
| Local | 1 (Share Remote Bus) | 1 (Share Remote Bus) | |
| Remote | 1 | 1 | |
| Computer Connections | | | |



Simply Better Connections

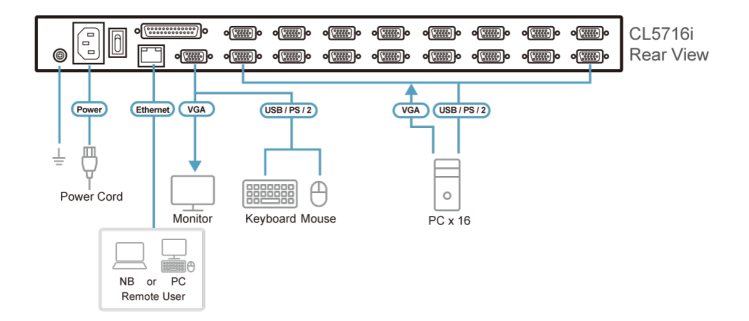
| bixd16Maxmun256 (x0.bbgs/dni)Maxmun256 (x0.bbgs/dni)Nortseterion0501.brossy. ProbationCorrectorsExtention1 x SPM0 Male YelsonDetail1 x SPM0 Male YelsonStatum1 x SPM0 FormateStatum1 x SPM0 FormatePoster1 x SPM0 FormateStatum1 x SPM0 FormatePoster1 x SPM0 FormateStatum2 x ParabutursPoster1 x SPM0 FormateStatum1 x SPM0 FormateStatum <th></th> <th></th> <th></th> | | | | | |
|---|-------------------|---------------------------------|---------------------------------|--|--|
| Per serverion OSD, Holey, Punktuoton OSD, Holey, Punktuoton Connectors External Connectors 1 x SPHD Male (Yellow) 1 x SPHD Male (Yellow) External Notass 1 x SPHD Male (Yellow) 1 x SPHD Male (Yellow) USB Park 1 x USB Type A Formate 1 x USB Type A Formate USB Park 1 x USB Type A Formate 1 x USB Type A Formate USB Spice Notarion 1 x DA 5 State 2 State Dissip Chain Park 1 x DA 5 Formate 1 x DA 5 State Spice Notarion 1 x DA 5 Formate 1 x DA 5 Formate Dissip Chain Park 1 x DA 5 Formate 1 x DA 5 Formate Dissip Chain Park 1 x DA 5 Formate 1 x DA 5 Formate Prever 1 x DA 5 Formate 1 x DA 5 Formate Prever 2 x Purb Datom 2 x Purb Datom StateSpice 1 x DA 5 Formate 1 x DA 5 Formate Prever 1 x DA 5 Formate 1 x DA 5 Formate Disconsection 1 x DA 5 Formate 1 x DA 5 Formate Disconsection 1 x DA 5 Formate 1 x DA 5 Formate Disconsection 1 x | Direct | 16 | 16 | | |
| Determination Determination Externationnelle 1 & SPAD Mate (Valow) 1 × SPAD Mate (Valow) Externationnelle 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Port 1 × USB Type A Fensite 1 × USB Type A Fensite USB Type A Fensite 1 × USB Type A Fensite 1 × USB Type A Fensite USB Type A Fensite 1 × USB Type A Fensite 1 × USB Type A Fensite USB Type A Fensite 1 × USB Type A Fensite 1 × USB Type A Fensite USB Type A Fensite | Maximum | 256 (via Daisy-chain) | 256 (via Daisy-chain) | | |
| External Guesser1.x SPHD Make (Yellow)1.x SPHD Make (Yellow)Ford1.x USB TypeA Fernale1.x USB TypeA FernaleKMT ford1.x USB TypeA Fernale1.x USB TypeA FernaleDails Orbin Parnal1.x USB TypeA Fernale1.x USB TypeA FernaleFernare Usgrad1.x USB TypeA Fernale1.x USB TypeA FernaleStation Station1.x USB TypeA Fernale1.x USB TypeA FernaleFormat Usgrad1.x USB TypeA Fernale1.x USB TypeA FernaleFormat Usgrad1.x USB TypeA Fernale1.x USB TypeA Fernale | Port Selection | OSD, Hotkey, Pushbutton | OSD, Hotkey, Pushbutton | | |
| PartialIn USB Type A FernieGostram Mouse1 x USB Type A FernieUSB Cold1 x USB Type A FernieUSB Cold1 x USB Type A FernieStar Self Of Fernie1 x USB Type A FernieSelf Cold Type1 x USB Type A FernieSelf Cold Type1 x USB Type A FernieExercise1 x USB Type A FernieSelf Cold Type1 x USB Type A FernieSelf Cold Type1 x USB Type A FernieExercise1 x USB Type A FernieParter1 x USB Type A FernieParter2 x UsB Type A FernieStart Start2 x UsB Type A FernieParter1 x Expect StartParter1 x Expect StartParter1 x Expect StartParter1 x Expect Start | Connectors | | | | |
| Port In utage types formale USB Prov 1 x USB Types A formale 1 x USB Types A formale Discy Obai Provale 1 x SDB 25 Mach 1 x USB Types A formale Discy Obai Provale 1 x SDB 25 Mach 1 x SDB 25 Mach Discy Obai Provale 1 x SDB 25 Mach 1 x SDB 25 Mach Firmware Upyond 1 x SDB 25 Mach 1 x SDB 25 Mach Prover 1 x SDB 25 Mach 1 x SDB 25 Mach Prover 1 x SDB 25 Mach 1 x SDB 25 Mach Station Selex Comment 2 x Pushtotions 2 x Pushtotions Station Selex Comment 2 x Pushtotions 2 x Pushtotions Station Selex Comment 1 x Sobit Provides 1 x Sobit Provides Firmware Upyon 1 x Sobit Provides 1 x Sobit Provides Comment 1 x Sobit Provides 1 x Sobit Provides LCD OrrOlD 1 x Sobit Provides 1 x Sobit Provides Control 1 x Sobit Provides 1 x Sobit Provides Station Selex Comment 1 x Sobit Provides 1 x Sobit Provides Station Selex Comment 1 x Sobit Provides 1 x Sobit Provides | | 1 x SPHD Male (Yellow) | 1 x SPHD Male (Yellow) | | |
| KM Ports 15 x SPA Demais 16 x SPA Demais Daisy Chain Ports 1 x Da 25 Male 1 x Da 25 Male 1 x Da 25 Male Firmware Ugords 1 x RJ-11 Fernale 1 x RJ-11 Fernale 1 x RJ-11 Fernale UAN Ports 1 x RJ-65 Fernale 1 x RJ-65 Fernale 1 x RJ-65 Fernale Prover 1 x RJ-60 SDBC14 1 x RJ-60 SDBC14 2 x PLathutors Station Selection 2 x PLathutors 2 x PLathutors Port Selection 2 x PLathutors 2 x PLathutors Station Selection 2 x PLathutors 2 x PLathutors Station Selection 1 x Servi-reseased PLathutors 2 x PLathutors Station Selection 1 x Servi-reseased PLathutors 1 x Servi-reseased PLathutors Station Selection 1 x Servi-reseased PLathutors 1 x Servi-reseased PLathutors Station Selection 1 x Servi-reseased PLathutors 1 x Servi-reseased PLathutors Cortore 1 x Servi-reseased PLathutors 1 x Servi-reseased PLathutors Cortore 1 x Servi-reseased PLathutors 1 x Servi-reseased PLathutors Cortore 1 x Servi-reseased PLathutors 1 x Servi-reseased PLathutors | | 1 x USB Type-A Female | 1 x USB Type-A Female | | |
| Basy ChainPoints1 x DR 25 MaleFirmware Lippinde1 x R J 11 FennaleFirmware Lippinde1 x R J 45 FennaleLMA Points1 x R L 45 FennalePower1 x ED 60820C14Dever1 x ED 60820C14Switcher2 x PurbluttonsSwitcher2 x PurbluttonsPower2 x PurbluttonsSation Stection2 x PurbluttonsStation Stection1 x Sami-roossed PurbluttonPower1 x Sation1 x Sation1 x SationPower1 x Sation1 x Sation1 x SationPower1 x Sation1 x Bocker Switch1 x Eucleur SwitchLCD Acut Dir1 x Eucleur SwitchLCD Acut Dir1 x L Dir Abutation (Orange)LCD Acut Dir1 x L Dir Abutation (Orange)Sation1 x L Dir Abutation (Orange)Power1 x Carging (Yellow)1 x L Dir Abutation (Orange)1 x Carging (Yellow)Sation1 x Carging (Yellow)1 x L Dir Abutation (Orange)1 x Carging (Yellow)Sation1 x Carging (Yellow)1 x Carging (Yellow | USB Port | 1 x USB Type-A Female | 1 x USB Type-A Female | | |
| Firmware Upgrade1 x RJ-11 Female1 x RJ-45 FemaleLAN Porta1 x RJ-45 Female1 x RJ-45 FemalePower1 x RJ-6 6 0320/C141 x RJ-65 0520/C14Switches | KVM Ports | 16 x SPHD Female | 16 x SPHD Female | | |
| LA Ports1 x RJ-45 Fenale1 x RD-45 FenalePower1 x RD 63320C141 x RDC 63320C14Power1 x RDC 63320C141 x RDC 63320C14Switchus2 x Pushbuttons2 x RusbuttonsStaton 5002 x Pushbuttons2 x RusbuttonsStaton 5001 x Somi-rocossed Pushbutton1 x Somi-rocossed PushbuttonReset1 x Somi-rocossed Pushbutton1 x Somi-rocossed PushbuttonPower1 x Soher Switch1 x Soher SwitchPower1 x Rocher Switch1 x Rocher SwitchLCD On Off1 x LDP Pushbutton (Orange)1 x LDP Pushbutton (Orange)LCD Adjustment4 x Pushbuttons4 x PushbuttonsLCD On Off1 x Corage)1 x SolinLCD Adjustment4 x Pushbutton (Orange)1 x Corage)LDD1 x Corage)1 x CoragePorti D1 x Corage, Power1 x Corage (Orange)Porti D1 x Corage, Coreen)1 x Corage (Orange)10100 Mbps1 x Corage, Coreen)1 x Corage, Coreen)10100 Mbps1 x Corage, Coreen)1 x Corage, Coreen)1020 Module1 x Corage, Coreen)1 x Corage, Coreen)1020 Mbps1 x Corage, Coreen)1 x Coreen, Coree | Daisy Chain Ports | 1 x DB-25 Male | 1 x DB-25 Male | | |
| Pewer 1 x EC 6032b/C14 Switches Port Selection 2 x Pushbuttons Station Selection 2 x Pushbuttons Station Selection 1 x Semi-rocessed Pushbutton Reset 1 x Semi-rocessed Pushbutton Firmward Upgrade 1 x Semi-rocessed Pushbutton Firmward Upgrade 1 x Semi-rocessed Pushbutton Forward 1 x Soker Switch COD ArcOlf 1 x Rocker Switch CD ChorOlf 1 x Rocker Switch LCD ChorOlf 1 x Rocker Switch LCD Adjustmet 4 x Pushbutton (Orange) LCD ArcOlf 1 x X Colf X Segment (Yellow) LCD ArcOlf 1 x X Colf X Segment (Yellow) Station ID 1 x Segment Segment (Yellow) Voter 1 x Segment Segment (Yellow) Station | Firmware Upgrade | 1 x RJ-11 Female | 1 x RJ-11 Female | | |
| Numbes Selection 2 × Pushbuttoms 2 × Pushbuttoms Port Selection 2 × Pushbuttoms 2 × Pushbuttoms 2 × Pushbuttoms Station Selection 1 × Semi-raccessed Pushbutton 1 × Semi-raccessed Pushbutton 1 × Semi-raccessed Pushbutton Firmware Uggrade 1 × Sutch 1 × Semi-raccessed Pushbutton 1 × Semi-raccessed Pushbutton Firmware Uggrade 1 × Sutch 1 × Semi-raccessed Pushbutton 1 × Semi-raccessed Pushbutton Cold Over 1 × Sutch 1 × Semi-raccessed Pushbutton 1 × Semi-raccessed Pushbutton LCD Adjustement 1 × Sutch 1 × Semi-raccessed Pushbutton 1 × Semi-raccessed Pushbutton LCD Adjustement 1 × Sutch 1 × Semi-raccessed Pushbutton 1 × Semi-raccessed Pushbutton LCD Adjustement 1 × Sutch 1 × Sutch 1 × Semi-raccessed Pushbutton LCD Adjustement 1 × LED Pushbutton (Grange) 1 × LED Pushbutton 1 × LED Pushbutton LCD Adjustement 1 × Segint A racgement (Yellow) 1 × LED Pushbutton 1 × Segint A racgement (Yellow) Station ID 1 × Segint A racgement (Yellow) 1 × Lagint A racgement (Yellow) 1 × Segint A racgement (Yellow) | LAN Ports | 1 x RJ-45 Female | 1 x RJ-45 Female | | |
| Port Selection2 x Pushbuttons2 x PushbuttonsStation Selection2 x Pushbuttons2 x PushbuttonsResort1 x Somi-nocessed Pushbutton1 x Somi-nocessed PushbuttonFirmware Upgrade1 x Suitch1 x SuitchPower1 x Rocker Switch1 x Rocker SwitchLCD On/Off1 x LED Pushbutton (Orange)1 x LED Pushbutton (Orange)LCD Adjuarment4 x Pushbuttons4 x PushbuttonsLCD Adjuarment1 6 x (Orange)1 x LED Pushbutton (Orange)LCD Adjuarment1 6 x (Orange)1 x Carling X-segment (Vellow)Station Sile X1 x 2-digi, 7-segment (Vellow)1 x 2-digi, 7-segment (Vellow)Station D1 x 2-digi, 7-segment (Vellow)1 x 2-digi, 7-segment (Vellow)Station D1 x 2-digi, 7-segment (Vellow)1 x Clark Green)10100 Mps1 x (Dark Green)1 x (Dark Green)10100 Mps1 x (Dark Green)1 x Sarrie Look (Green)1 x Sorie Look (Green)1 x Sarrie Look (Green) | Power | 1 x IEC 60320/C14 | 1 x IEC 60320/C14 | | |
| Station Selection2 x Pushbuttons2 x PushbuttonsReset1 x Semi-rocessed Pushbutton1 x Semi-rocessed PushbuttonFirmware Upgrade1 x Switch1 x SwitchPower1 x Rocker Switch1 x Rocker SwitchLCD On/Off1 x LED Pushbutton (Orange)1 x LED Pushbutton (Orange)LCD Adjustment4 x Pushbuttons1 x LED Pushbutton (Orange)Drine6 x (Orange)1 x 2 digit, 7 aegment (Yellow)PortID1 x 2 digit, 7 aegment (Yellow)1 x 2 digit, 7 aegment (Yellow)Station ID1 x 2 digit, 7 aegment (Yellow)1 x Corange Green)Power1 x (Orange Green)1 x (Orange Green)Power1 x (Orange Green)1 x Corange Green)Power1 x Dato Code (Green)1 x Sorell Lock (Green)1 x Gene Code (Green)1 x Sorell Lock (Green)1 x Code Code (Green)1 x Code (Green)1 x Code Code (Green)1 x Sorell Lock (Green)1 x Code Code (Green)1 x Code (Green)1 x Code Code (Green)1 x Code (Green)1 x Code Code (Green)1 x Code (Green)1 x Code (Green)1 x Code (Green)1 x Code Code (Green)1 x Code (Green) <td>Switches</td> <td></td> <td></td> | Switches | | | | |
| Reset1 x Semi-recessed Pushbutton1 x Semi-recessed PushbuttonFirmware Upgrade1 x Switch1 x SwitchPower1 x Rocker Switch1 x Rocker SwitchLCD On/Off1 x LED Pushbutton (Orange)1 x LED Pushbutton (Orange)LCD Adjustment4 x Pushbuttons4 x PushbuttonsDoline1 fix (Orange)1 fix (Orange)Online1 fix (Orange)1 fix (Orange)Port ID1 x 2 digit, 7 segment (Yellow)1 x 2 digit, 7 segment (Yellow)Station ID1 x 2 digit, 7 segment (Yellow)1 x 2 digit, 7 segment (Yellow)Online1 x (Orange/Green)1 x (Orange/Green)Power1 x (Dark Green)1 x (Orange/Green)Power1 x (Dark Green)1 x (Orange/Green)Lock1 y Num Lock (Green)1 x Searl Lock (Green)1 x Searl Lock (Green)1 x Searl Lock (Green)1 x Searl Lock (Green)1 y Searl Lock (Green)1 x Gark Green)1 y Searl Lock (Green)1 x Gark Green)1 y Searl Lock (Green)1 x Searl Lock (Green)1 y Searl Lock (Green)1 x Gark Lock (Green)1 y C Day Lock (Green)1 x Gark Lock (Green)1 y C Day Lock (Green)1 x Gark Lock (Green)1 y C Day Lock (Green)1 x Gark Lock (Green)1 y C Day Lo | Port Selection | 2 x Pushbuttons | 2 x Pushbuttons | | |
| Immune Upgrade1 x Switch1 x SwitchPower1 x Rocker Switch1 x Rocker SwitchLCD GVUUT1 x LED Pushbutton (Orange)1 x LED Pushbutton (Orange)LCD Adjustment4 x Pushbuttons4 x Pushbutton (Orange)LCD Adjustment4 x Rushbutton (Orange)1 x LED Pushbutton (Orange)LCD Adjustment1 x LSD Pushbutton (Orange)1 x LSD Pushbutton (Orange)LCD Adjustment1 x Subitons4 x PushbuttonsDinline1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Station ID1 x 2 digit, 7-segment (Yellow)1 x 2 digit, 7-segment (Yellow)Video1 x Num Lock (Green)1 x Num Lock (Green)Video1 200 x 200 de60 Hz1 | Station Selection | 2 x Pushbuttons | 2 x Pushbuttons | | |
| Power1 k Rocker Switch1 k Rocker SwitchLCD GVO/H1 k LED Pushbutton (Orange)1 k LED Pushbutton (Orange)LCD Adjustment4 k Pushbuttons4 k Pushbutton (Orange)LCD Adjustment4 k Pushbutton (Orange)4 k Pushbutton (Orange)LCD1 k 2 (Orange)1 k 2 (Orange)1 k 2 (Orange)Dnline1 k 2 (Orange)1 k 2 (Orange)1 k 2 (Orange)PortID1 k 2 (Ojti, 7-segment (Yellow)1 k 2 (Ojti, 7-segment (Yellow)Station ID1 k 2 (Ojti, 7-segment (Yellow)1 k 2 (Ojti, 7-segment (Yellow)10100 Maps1 k (Orange/Green)1 k (Orange/Green)10100 Maps1 k (Orange/Green)1 k (Orange/Green)10100 Maps1 k Num Lock (Green) 1 k 2 (Opti Coreen)1 k (Dark Green)10100 Maps1 k Num Lock (Green) 1 k 2 (Opti Coreen)1 k Num Lock (Green) 1 k 2 (Opti Lock (Green) 1 k 2 (Opti Lock (Green))10100 Maps1 k Num Lock (Green) 1 k 2 (Opti Lock (Green)1 k Num Lock (Green) 1 k 2 (Opti Lock (Green))10100 Maps1 2 N 2 120 (Opti Coreen)1 k Num Lock (Green) 1 k 2 (Opti Lock (Green))10100 Maps1 2 N 2 120 (Opti Coreen)1 k Num Lock (Green) 1 k 2 (Opti Lock (Green))10100 Maps1 2 N 2 120 (Opti Coreen)1 k D k 2 (Opti Coreen)10100 Maps1 2 N 2 120 (Opti Coreen)1 k D k 2 (Opti Coreen)10100 Maps1 2 N 2 120 (Opti Coreen)1 k D k 2 (Opti Coreen)10100 Maps1 2 N 2 120 (Opti Coreen)1 k 2 N (Opti Coreen)10100 Maps1 2 N 2 120 (Opti Coreen)1 k 2 N (Opti Coreen) <td>Reset</td> <td>1 x Semi-recessed Pushbutton</td> <td>1 x Semi-recessed Pushbutton</td> | Reset | 1 x Semi-recessed Pushbutton | 1 x Semi-recessed Pushbutton | | |
| LCD On/Off1 x LED Pushbutton (Orange)1 x LED Pushbutton (Orange)LCD Adjustment4 x Pushbutton (Orange)4 x Pushbutton (Orange)LEDsUnine16 x (Orange)16 x (Orange)Port ID1 x 2-digt, 7-segment (Yellow)1 x 2-digt, 7-segment (Yellow)Station ID1 x 2-digt, 7-segment (Yellow)1 x 2-digt, 7-segment (Yellow)10/100 Mbps1 x (Orange/Green)1 x (Orange/Green)Power1 x (Darage/Green)1 x (Darage/Green)Lock1 x (Darage/Green)1 x (Darage/Green)Lock1 200 x (200 e00 Hz1 x 2-Digt (Oreen)Video11 x Dark (Green)Video1 200 x 1200 e00 Hz1 200 x 200 e00 HzPanel Spec11 200 x 1020 e00 HzLock1 71 TF-LCD1280 x 1024 e75 HzResolution1 280 x 1024 e75 Hz1280 x 1024 e75 HzPasel Line0.244 mm x 0.284 mm0.294 mm x 0.294 mmPasel time5 ms5 msYelen Filtch0.264 mm x 0.284 mm100-11Support Color1.70° (H). 160° (V)100° (1Support Color16.7M colors1000-11Luminance1000-111000-11Luminance250 dfm²250 dfm² | Firmware Upgrade | 1 x Switch | 1 x Switch | | |
| LCD Adjustment4 × PushbuttonsLCD4 × PushbuttonsLEDsOnline16 × (Orange)Port ID1 × 2 digit, 7 segment (Vellow)1 × 2 digit, 7 segment (Vellow)1 × 2 digit, 7 segment (Vellow)Station ID1 × 2 digit, 7 segment (Vellow)1 × 1 × 2 digit, 7 segment (Vellow)1 × 2 digit, 7 segment (Vellow)Station ID1 × 2 digit, 7 segment (Vellow)1 × 1 × 0 × 1 × 2 digit, 7 segment (Vellow)1 × 2 digit, 7 segment (Vellow)1 × 1 × 0 | Power | 1 x Rocker Switch | 1 x Rocker Switch | | |
| LEDs If X (Orange) Online 16 x (Orange) 16 x (Orange) Port ID 1 x 2-digit, 7-segment (Yellow) 1 x 2-digit, 7-segment (Yellow) Station ID 1 x 2-digit, 7-segment (Yellow) 1 x 2-digit, 7-segment (Yellow) 10100 Mbps 1 x (Orange/Green) 1 x (Orange/Green) 10100 Mbps 1 x (Orange/Green) 1 x (Orange/Green) 1 x (Dark Green) 1 x (Dark Green) 1 x (Dark Green) Lock 1 x Num Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Caps Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Caps Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Caps Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Caps Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Caps Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Caps Lock (Green) 1 Scroll Lock (Green) 1 y TFLCD 1 Scroll Lock (Green) Panel Spec 1 280 x 1024 @75 Hz 1280 x 1024 @75 Hz | LCD On/Off | 1 x LED Pushbutton (Orange) | 1 x LED Pushbutton (Orange) | | |
| Online16 x (Orange)16 x (Orange)Port ID1 x 2-digit, 7-segment (Yellow)1 x 2-digit, 7-segment (Yellow)Station ID1 x 2-digit, 7-segment (Yellow)1 x 2-digit, 7-segment (Yellow)10/100 Mbps1 x (Orange/Green)1 x (Orange/Green)Power1 x (Dark Green)1 x (Dark Green)Lock1 x Num Lock (Green)1 x Num Lock (Green)Lock1 x Num Lock (Green)1 x Scap Lock (Green)1 y TST-Lock (Green)Panel Spec1 y TST-LCDLoD Module17" TFT-LCDPanel Spec1 y TST-LCDPanel Spec1 y TST-LCDSpec Tot Y TST-LCD1 y TST-LCDPanel Spec1 y TST-LCDSpec Tot Y TST-LCD1 y TST-LCDSpec Tot Y TST-LCD1 y TST-LCD <td< td=""><td>LCD Adjustment</td><td>4 x Pushbuttons</td><td>4 x Pushbuttons</td></td<> | LCD Adjustment | 4 x Pushbuttons | 4 x Pushbuttons | | |
| Port ID 1 x 2-digit, 7-segment (Yellow) 1 x 2-digit, 7-segment (Yellow) Station ID 1 x 2-digit, 7-segment (Yellow) 1 x 2-digit, 7-segment (Yellow) 10'100 Mbps 1 x (Orange/Green) 1 x (Orange/Green) Power 1 x (Dark Green) 1 x (Dark Green) Lock 1 x Num Lock (Green) 1 x Copa Lock (Green) 1 x Scroll Lock (Green) 1 x Cupa Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) Video 1 1 200 x 1200 @60 Hz 1920 x 1200 @60 Hz Panel Spec 1200 x 1024 @75 Hz 1930 x 1024 @75 Hz LCD Module 1 27 TFT-LCD 1930 x 1024 @75 Hz Pixel Pitch 0 264 mm x 0.264 mm 0 294 mm x 0.294 mm Response time 5 ms 5 ms Viewing Angle 100'1, 160' (V) 170' (H), 160' (V) Support Color 16.7M colors 16.7M colors Contrast Ratio 1000:1 1000:1 Luminance 250 cd/m² 250 cd/m² | LEDs | | | | |
| Station ID 1 x 2-digit, 7-segment (Yellow) 1 x 2-digit, 7-segment (Yellow) 10'100 Mbps 1 x (Orange/Green) 1 x (Orange/Green) Power 1 x (Dark Green) 1 x (Dark Green) Lock 1 x Num Lock (Green) 1 x Num Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) Video 1920 x 1200 @60 Hz 1920 x 1200 @60 Hz 1920 x 1200 @60 Hz Panel Spec 1280 x 1024 @75 Hz 1280 x 1024 @75 Hz 1280 x 1024 @75 Hz Pikel Pitch 0.264 mm x 0.264 mm 0.294 mm x 0.294 mm 0.294 mm x 0.294 mm Response time 5 ms 5 ms 5 ms Viewing Angle 170° (H), 160° (V) 170° (H), 160° (V) 170° (H), 160° (V) Support Color 16.7M colors 16.7M colors 16.7M colors Contrast Ratio 1000:1 1000:1 1000:1 | Online | 16 x (Orange) | 16 x (Orange) | | |
| 10/100 Mbps 1 x (Orange/Green) 1 x (Orange/Green) Power 1 x (Dark Green) 1 x (Dark Green) Lock 1 x Num Lock (Green) 1 x Num Lock (Green) 1 x Caps Lock (Green) 1 x Caps Lock (Green) 1 x Caps Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green) 1 x Caps Lock (Green) Video 1 1 920 x 1200 @60 Hz 1 920 x 1200 @60 Hz Panel Spec 1 920 x 1200 @60 Hz 1 920 x 1200 @60 Hz LCD Module 1 7" TFT-LCD 1 980 x 1024 @75 Hz Resolution 1 280 x 1024 @75 Hz 1 280 x 1024 @75 Hz Pikel Pitch 0.264 mm x 0.264 mm 0.294 mm x 0.294 mm Response time 5 ms 5 ms Viewing Angle 1 70° (H), 160° (V) 1 70° (H), 160° (V) Support Color 1 6.7M colors 1 6.7M colors Contrast Ratio <td< td=""><td>Port ID</td><td>1 x 2-digit, 7-segment (Yellow)</td><td>1 x 2-digit, 7-segment (Yellow)</td></td<> | Port ID | 1 x 2-digit, 7-segment (Yellow) | 1 x 2-digit, 7-segment (Yellow) | | |
| Power1 x (Dark Green)1 x (Dark Green)Lock1 x Num Lock (Green) 1 x Caps Lock (Green) 1 x Caps Lock (Green) 1 x Scroll Lock (Green) | Station ID | 1 x 2-digit, 7-segment (Yellow) | 1 x 2-digit, 7-segment (Yellow) | | |
| Lock1 x Num Lock (Green) 1 x Caps Lock (Green) 1 x Scroll Lock (Green) 1 x Scroll Lock (Green)1 x Num Lock (Green) 1 x Caps Lock (Green) 1 x Scroll Lock (Green)VideoRemote1920 x 1200 @60 Hz1920 x 1200 @60 HzPanel SpecLCD Module17" TFT-LCD19" TFT-LCDResolution1 280 x 1024 @75 Hz1280 x 1024 @75 HzPixel Pitch0.264 mm x 0.264 mm0.294 mm x 0.294 mmResponse time5 ms5 msViewing Angle170" (H), 160" (V)170" (H), 160" (V)Support Color16.7M colors16.7M colorsContrast Ratio100:1100:1Luminace250 cd/m²250 cd/m² | 10/100 Mbps | 1 x (Orange/Green) | 1 x (Orange/Green) | | |
| 1 x Caps Lock (Green) 1 x Scroll Lock (Green) 1 x Caps Lock (Green) Video Remote 1920 x 1200 @60 Hz 1920 x 1200 @60 Hz Panel Spec 1920 x 1200 @60 Hz 1920 x 1200 @60 Hz LCD Module 17" TFT-LCD 19" TFT-LCD Resolution 1280 x 1024 @75 Hz 1280 x 1024 @75 Hz Pixel Pitch 0.264 mm x 0.264 mm 0.294 mm x 0.294 mm Response time 5 ms 5 ms Viewing Angle 170° (H), 160° (V) 170° (H), 160° (V) Support Color 16.7M colors 1000:1 Luminance 250 cd/m ² 250 cd/m ² | Power | 1 x (Dark Green) | 1 x (Dark Green) | | |
| Remote 1920 x 1200 @60 Hz 1920 x 1200 @60 Hz Panel Spec | Lock | 1 x Caps Lock (Green) | 1 x Caps Lock (Green) | | |
| Panel SpecLCD Module17" TFT-LCD19" TFT-LCDResolution1280 x 1024 @75 Hz1280 x 1024 @75 HzPixel Pitch0.264 mm x 0.264 mm0.294 mm x 0.294 mmResponse time5 ms5 msViewing Angle170° (H), 160° (V)170° (H), 160° (V)Support Color16.7M colors16.7M colorsContrast Ratio1000:11000:1Luminance250 cd/m²250 cd/m² | Video | | | | |
| LCD Module 17" TFT-LCD 19" TFT-LCD Resolution 1280 x 1024 @75 Hz 1280 x 1024 @75 Hz Pixel Pitch 0.264 mm x 0.264 mm 0.294 mm x 0.294 mm Response time 5 ms 5 ms Viewing Angle 170° (H), 160° (V) 170° (H), 160° (V) Support Color 16.7M colors 16.7M colors Luminance 250 cd/m² 250 cd/m² | Remote | 1920 x 1200 @60 Hz | 1920 x 1200 @60 Hz | | |
| Resolution 1280 x 1024 @75 Hz Pixel Pitch 0.264 mm x 0.264 mm Sponse time 5 ms 170° (H), 160° (V) 170° (H), 160° (V) Support Color 16.7M colors 1000:1 1000:1 Luminance 250 cd/m² | Panel Spec | | | | |
| Pixel Pitch 0.264 mm x 0.264 mm 0.294 mm x 0.294 mm Response time 5 ms 5 ms Viewing Angle 170° (H), 160° (V) 170° (H), 160° (V) Support Color 16.7M colors 16.7M colors Contrast Ratio 1000:1 1000:1 Luminance 250 cd/m² 250 cd/m² | LCD Module | 17" TFT-LCD | 19" TFT-LCD | | |
| Response time5 ms5 msViewing Angle170° (H), 160° (V)170° (H), 160° (V)Support Color16.7M colors16.7M colorsContrast Ratio1000:11000:1Luminance250 cd/m²250 cd/m² | Resolution | 1280 x 1024 @75 Hz | 1280 x 1024 @75 Hz | | |
| Viewing Angle 170° (H), 160° (V) 170° (H), 160° (V) Support Color 16.7M colors 16.7M colors Contrast Ratio 1000:1 1000:1 Luminance 250 cd/m² 250 cd/m² | Pixel Pitch | 0.264 mm x 0.264 mm | 0.294 mm x 0.294 mm | | |
| Support Color 16.7M colors 16.7M colors Contrast Ratio 1000:1 1000:1 Luminance 250 cd/m ² 250 cd/m ² | Response time | 5 ms | 5 ms | | |
| Contrast Ratio 1000:1 Luminance 250 cd/m ² 250 cd/m ² | Viewing Angle | 170° (H), 160° (V) | 170° (H), 160° (V) | | |
| Luminance 250 cd/m ² 250 cd/m ² | Support Color | 16.7M colors | 16.7M colors | | |
| | Contrast Ratio | 1000:1 | 1000:1 | | |
| Emulation | Luminance | 250 cd/m ² | 250 cd/m ² | | |
| | | | | | |



| Keyboard / Mouse | PS/2, USB | PS/2, USB | | |
|-------------------------------|--|--|--|--|
| Scan Interval | 1-255 sec. | 1-255 sec. | | |
| Maximum Input Power Rating | 100-240V AC, 50-60Hz, 1A | 100-240 VAC, 50-60Hz, 1A | | |
| Power Consumption | AC110V:26.8W:138BTU/h AC220V:27.7W:143BTU/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. | AC110V:30.8W:157BTU/h AC220V:31.8W:162BTU/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 | 0-50°C | 0-50°C | | |
| Storage Temperature | -20-60°C | -20-60°C | | |
| Humidity | 0-80% RH, Non-condensing | 0-80% RH, Non-condensing | | |
| Physical Properties | | | | |
| Housing | Metal + Plastic | Metal + Plastic | | |
| Weight | 13.61 kg (29.98 lb) | 13.67 kg (30.11 lb) | | |
| Dimensions (L x W x H) | 48.00 x 64.27 x 4.40 cm (18.9 x 25.3 x 1.73 in.) | 48.00 x 68.92 x 4.40 cm (18.9 x 27.13 x 1.73 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.