

Hard-to-find made easy®

1U 17" & 19" Rackmount LCD Console with 8 & 16 Port KVM Switch

RACKCONS1708 RACKCONS1716 RACKCONS1908 RACKCONS1916 RKCONS1708GB RKCONS1716GB RKCONS1908GB RKCONS1916GB RKCONS1708EU RKCONS1916EU



*actual product may vary from photos

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Manual Revision: 03/28/2012

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FCC Compliance Statement

Instruction Manual

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to readio reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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Introduction

Thank you for purchasing a StarTech.com LCD Rack Console with KVM. This product combines an LCD Console with 17" monitor, with a 16-port KVM switch, allowing you to manage multiple computers using an integrated keyboard, mouse, and TFT screen that slides into a compact 1U of rack space when not in use.

Packaging Contents

- 1x 1U LCD Rack Console Drawer
- 1x 1U Multi-Platform KVM Switch
- 1x Mounting Rails Set
- 1x Mounting Brackets
- 1x Power Adapter



Installation and Usage Hardware Guide

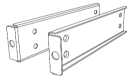
Side Rails with Front and Rear Brackets (2)



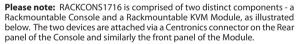
Mounting Brackets (2)



Screw Kit







Module - Rear Panel



Module - Front Panel





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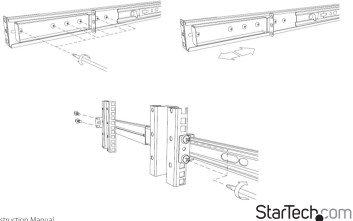
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Console - Front View (open)



Mounting the Console

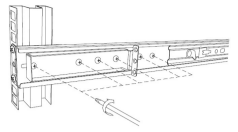
- 1. Loosen the rear screws (pre-installed in side rails) and adjust the length of the rear bracket to fit the depth of your cabinet:
- 2. Install the rail into the cabinet:



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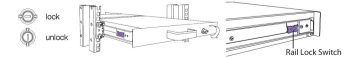
3. Tighten the screws that were loosened in Step 1:



- 4. Install the remaining rail, repeating Steps 1-3.
- 5. Slide the Module onto the Console side rails, connecting the Module and Console using the male Centronics connector provided by the Console, and the female Centronics connector provided by the Module. Ensure the connection is secure, and that the module is firmly seated within the Console side rails.
- 6. Gently, but firmly insert the Console (with Module attached) into the left and right rails:



Unlock the console, and pull the left and right rail-lock switches towards you simultaneously, and hold them in this position while pushing the console into the cabinet:

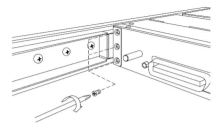




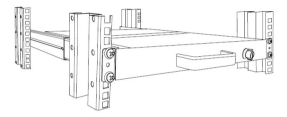
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1. Install three screws on each side of the console:



2. Installation is now complete:

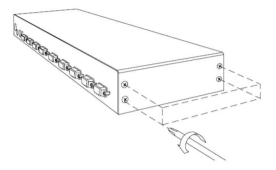


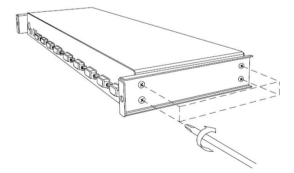
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Connecting the Console/Module

To connect the KVM Console/Module to a computer, perform the following steps:

- 1. Remove the four screws from both sides of the KVM console. Be sure to retain these screws for the next installation step.
- 2. Attach the mounting brackets to both sides of the KVM console, using the screws removed in step 1.



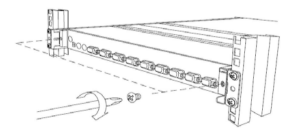


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3. From the rear of the cabinet, slide the KVM console onto the mounting rails.



4. Install one screw on each side of the console (as depicted below).





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Connecting computers to the module

Attach each of your managed computers to your StarView KVM console's PC ports using ultra-thin KVM cables. The Module is capable of using either 2-in-1 USB or 3-in-1 PS/2 cables. Use the cables to connect one of the PC ports on the back of the switch to the computer's keyboard, mouse, and video ports. **Note:** These instructions are for a single KVM switch only.

Following this, plug the 12V DC power adapter into the power port on the KVM module, and turn on the computers that will be controlled by the console.

Please Note: After the initial power up, you can hot-plug additional computers or slave KVM switches without having to power down your KVM.

Cascade Configuration

You can connect a second level of KVMs to one or more of your Master KVM console's PC ports. The KVM switches connected to the Master console are known as Slaves.

Once connected, the KVM switches will automatically configure themselves as either Masters or Slaves. You can only connect an equal or "smaller" KVM to the Master KVM. For example, a 16-port Master KVM switch can have both 16-port and 8-port slaves. An 8-port Master KVM switch can only have 8-port (or fewer) KVM slaves.

The 16-port KVM can support 136 computers, with 8 16-port Slave KVMs, each connected to 16 computers. The Slave KVM's must be connected to the 1~8 ports, not the A~H ports.

To cascade your KVMs, use a 3-in-1 PS/2 KVM cable to connect one of your Master switch's PC ports to the Slave switch's console ports. When turning on your cascaded switches, turn on the Master switch before turning on any of the others.



Turning on the console

Make sure the power cord and all cables are connected properly. Grasp the handle of the drawer, pull the panel forward and up, then press the pushbutton in the top right hand corner to enable the TFT screen.

The LED located to the left of the monitor panel should turn from orange to green, verifying that the unit is operational.

Configuring display settings

After connecting the drawer and turning on your computer, you may need to configure one or more of the following display settings to allow the computer to display according to the console's native resolution:

- · Display mode (also called desktop area or video resolution)
- Refresh rate (also called vertical scan rate or vertical sync)
- · Color depth (also called color palette or number of colors)

Each video card has several controls that allow you to adjust the display settings, however, the software and driver for each video card is unique. In most cases, you can adjust these settings using a program or utility provided by the manufacturer of the video card. Most video cards use the Windows Display Properties control panel to configure the display. To open the Windows Display Properties, click the right mouse button in a blank area of the Windows desktop and then select Properties. The Settings tab usually lets you change the Color Palette and the Desktop Area (X by Y pixel resolution).

Some video cards integrate additional features into the Windows Display Properties control panel, giving you extra setup options that are flexible and easy to use. For example, the control panel may include an Advanced Properties button, an Adjustment tab, or a Refresh tab for changing other settings. Other video cards have a separate utility for setting display properties.

Whenever you change the resolution, color, or refresh rate, the image size, position, or shape may change. This behavior is normal. You can readjust the image using the monitor on-screen controls. For more information on configuring the display settings, please refer to the manual that accompanied your video card.



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Testing the console

- 1. To test that the console is working properly, perform the following steps:
- 2. Power up the LCD Rack drawer, and then turn on your computer.
- Make sure the video image is centered within the screen area. Use the OSD controls to adjust the image (see Panel controls and OSD functions) or press the Auto button on the right hand side of the monitor.

Note: You can adjust the horizontal and vertical position, contrast, and brightness to better suit your video card and your personal preference.Before you begin, make sure that power to all of the devices you will be connecting to the console have been turned off. To prevent damage to your installation due to ground potential difference, make sure that all of the devices being installed are properly grounded. Once all peripherals have been connected, please power them on.

Panel controls and OSD functions

The following controls are located on the console monitor:

Auto tune

Press the **Auto tune** button. The panel will adjust the display size automatically and also tune the panel to its optimized state.

Controls	Descriptions	
\bigcirc	Soft power on/off. Adjacent LED is lit when on	
Auto	Auto-synchronize and scale down display to any valid factory preset timings	
Up	Press to scroll to the function you want to adjust.	
Down	Press to scroll to the function you want to adjust	
Menu	To access the main menu. This button also acts as the Enter button.	



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Input Source

- 1. Press the Menu button.
- 2. Use the **Down** and **Up** buttons to scroll.
- 3. Press the Menu button to enter, and you will see: VGA/DVI
- 4. Use the **Down** and **Up** buttons to select the input signal source.
- 5. Press the Menu button to save your selection.

Brightness

- 1. Press the Menu button.
- 2. Use the **Down** and **Up** buttons to scroll to Brightness.
- 3. Press the Menu button to enter.
- 4. Use the **Down** and Up buttons to adjust the brightness of the display.
- 5. Press the Menu button to save your selection.

Contrast

- 1. Press the Menu button.
- 2. Use the Down and Up buttons to scroll to Contrast.
- 3. Press the Menu button to enter.
- 4. Use the Down and Up buttons to adjust the contrast of the display.
- 5. Press the Menu button to save your selection.

Color

- 1. Press the Menu button.
- 2. Use the Down and Up button to scroll.
- 3. Highlight Color, and press the Menu button to enter.
- 4. Use the Down and Up buttons to adjust the contrast of the display.
- 5. Press the Menu button to save your selection.
- 6. Please see chart on following page:



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Color - Cont'd

lcon	Description	
9300°K	To set CIE coordinates at 9300°K color	
7500°K	To set CIE coordinates at 7500°K color	
6500°K	To set CIE coordinates at 6500°K color	
User	To set user defined CIE	
Auto color	To auto adjust color	
Return	To exit and return to the previous page	

Position

- 1. Press the Menu button.
- 2. Use the Down and Up buttons to scroll.
- 3. Highlight Position and press the Menu button to enter, which will launch the following screen:
- 4. Use the Down and Up buttons to scroll.
- 5. Press the Menu button to save your selection.

Language

lcon	Description	
Image Pos	To adjust the position of the image	
OSD Pos	To adjust the position of the OSD	
Return	To exit and return to the previous page	

- 1. Press the Menu button.
- 2. Use the Down and Up buttons to scroll.
- 3. Highlight Language, and press the Menu button to select, which will launch the following screen:
- 4. Use the Down and Up buttons to scroll, and highlight the preferred language.
- 5. Press the Menu button to save your selection.

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Recall

- 1. Press the Menu button.
- 2. Use the Down and Up buttons to scroll to Recall. Press the Menu button to enter, where you will be able to select Yes/No using the Down and Up buttons. Once you have done so, press the Menu button. Please Note: Selecting Yes will return your settings to the factory default state. Select No if you do not wish to make this change.

Exit

To exit the menu, scroll to Exit and press the Menu button.

Module Operation

Push Button Selection

A computer may be selected by pressing the push buttons above the keyboard on the Console, by issuing hot-key commands, or by activating the OSD window. The indicator LEDs change to reflect the computer port selected (red). The indicator flashes red when it is in either Auto Scan or Manual Scan mode.

The K/M Reset function (on the module) reconfigures your system without powering down your computers or your KVM switch. To reset the switch, press and hold front panel buttons 1 and 2 simultaneously.

The Auto-Scan function automatically scrolls through your connected computers. Press and hold front panel buttons 7 and 8 simultaneously to enter Auto Scan mode.

By hitting the left <CTRL> key twice within two seconds, you may see the Hotkey Menu (if it is enabled as an OSD option). Or, by hitting the left <CTRL> key three times within two seconds, you will see a KVM MENU screen (shown right) showing a list of the computers with corresponding channel addresses, names and status.

The port number of the currently selected computer is displayed in red, same as the front indicator, at the right corner of the OSD menu.

The color of a device name is green if it has power and is ready for operation, or the color is white if it has no power. The OSD menu updates the color when it is activated.

Use the up and down arrow keys to highlight a computer, and the **<ENTER>** key to select it. Or, you may press **<ESCAPE>** to exit the OSD and remove the OSD menu from the display; the status window returns to the display and indicates the currently selected computer or operating status.



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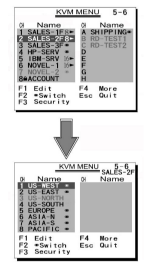
A triangle mark (\blacktriangle) to the right of a name indicates the port is cascaded to a Slave; the number at the left of the triangle mark shows the number of ports the Slave has, i.e. 8 for an 8-port switch. The **<ENTER**> key brings you one level down and another screen pops up listing the names of the computers on that Slave. The name of the Slave will be shown at the upper right corner of the OSD menu. It is useful to group computers and still be able to see the group name.

An eye mark (O) to the right of a name indicates that the computer is selected to be monitored in Scan mode. In OSD, this mark can be switched on or off by function key <**F2**>. Press the **<ESCAPE**> key to exit OSD

and to return to the selected computer; the computer name is also shown on the screen.

Editing Computer Name Assignments

Function key <**F1**>: To edit the name entry of a computer or a Slave, first use the **up** and **down** arrow keys to highlight a port then press <**F1**> followed by name entry. Valid characters are '**A**'~'**Z**', '**0**'~**9**' and the dash (-) character. Lowercase letters are converted to uppercase ones. Press <**BACKSPACE**> to delete one letter at a time. Non-volatile memory stores all name entries until you change, even if the unit is powered down





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Selecting Computers for Autoscan

Function key <**F2**> - Use this key to switch the eye mark (O) of a computer on or off. First, use the **up** and **down** arrow keys to highlight it, then press <**F2**> to switch its eye mark on or off. If Scan Type reads '**Ready PC** + O', only the power-on and eye mark selected computers will be displayed sequentially in Scan mode.

Locking Devices (Slave or computer)

Function key <F3> - To lock a device (a computer or a Slave) from unauthorized access, use **Security**. Security is effective only for one device (a computer or a Slave). To lock a device, use the **up** and **down** arrow keys to highlight it, then press <F3>. Now, enter up to 4 characters ('A'~'Z','0'~'9','-') followed by <ENTER> as the new password. A Security enabled device is marked with a lock (B) following its port number. To permanently disable the security function from a locked device, highlight it, press <F3> then enter the password.

If you want to access the locked device temporarily, simply highlight it and press <**ENTER**>. The OSD will prompt for the password. After entering the correct password, you are allowed to use the device. This device is automatically re-locked once you switch to another one. During Scan mode, OSD skips the security-enabled device.

Please Note: Only one device (a computer or a Slave) can be locked by this function at a time.

Please note: If you forget the password, the only way to permanently disable the security function is to remove all possible power sources from the Console. You will need to turn off all computers and unplug all power adapters, then restart everything.

Advanced Functions

Function key <**F4**>: More functions are available by hitting <**F4**>. A new screen pops up displaying more functions as described below, most of which are marked with a triangle (▲) to indicate options from which to choose. Using the **up** and **down** arrow keys, select the functions and press <**ENTER**>. Available options will be shown in the middle of the screen. Again, use the **up** and **down** arrow keys to view available options, then press <**ENTER**> to select it. You can press <**ESCAPE**> to exit at any time.



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Auto Scan

In this mode, the Console automatically switches from one powered computer to the next, sequentially in a fixed interval. During Auto Scan mode, the OSD displays the name of the selected computer. When Auto Scan detects any keyboard or mouse activity, it suspends the scanning until activity stops; it then resumes with the next computer in sequence. To abort Auto Scan mode, press the left <CTRL> twice, or, press any front button. Scan Type and Scan Rate set the scan pattern. Scan Type (<F4>:More\ Scan Type) determines if scanned computers must also be eye mark selected. Scan Rate (<F4>:More\ Scan Rate) sets the display interval when a computer is selected before selecting the next one.

Manual Scan

Scan through power-on computers one by one by keyboard control.Scan Type (<F4>:More\Scan Type) determines if scanned computers must also be eye mark selected. Press the up arrow key to select the previous computer and the down arrow key to select the next computer. Press any other key to abort Manual Scan mode.

Audio Stick

An optional multimedia module can be linked to the back of each KVM Module for selecting microphone and stereo speaker signals. There are two options for Audio Stick: On and Off. When set to On, audio selection follows computer selection.

When set to Off, audio selection stops following computer selection. It is useful if you want to listen to a particular computer's audio signal while operating other computers. The non-volatile memory stores the Audio Stick setting.



Scan Type

Ready PC + @: In Scan mode, scan through power-on and eye mark selected computers.

Ready PC: In Scan mode, scan through power-on computers. The non-volatile memory stores the Scan Type setting.

Scan Rate

Sets the duration of a computer displayed in Auto Scan mode. The options are 3 seconds, 8 seconds, 15 seconds and 30 seconds. Scan Rate settings are stored in non-volatile memory.

Keyboard Speed

The Console offers keyboard typematic settings that override similar settings in the BIOS and in Windows. Available speed options are Low, Middle, Fast and Faster as 10, 15, 20 and 30 characters/sec respectively. The non-volatile memory stores the Keyboard Speed setting.

Hotkey Menu

When you hit the left <CTRL> key twice within two seconds, the Hotkey Menu appears displaying a list of hot-key commands if the option is On. The Hotkey Menu can be turned Off if you prefer not to see it when the left <CTRL> key is hit twice. The non-volatile memory stores the Hotkey Menu setting.

CH Display

Auto Off: After you select a computer, the port number and name of the computer will appear on the screen for 3 seconds then disappear automatically. When set to Always On: The port number and name of a selected computer and/or OSD status are displayed on the screen all the time. The non-volatile memory stores the CH Display setting.

Position

The position of the selected computer name and/or OSD status displayed on screen during operation. The actual display position shifts due to different VGA resolution, the higher the resolution the higher the display position. The nonvolatile memory stores the Position setting. UL as Upper Left, UR as Upper Right, LL as Lower Left, LR as Lower Right. MI as Middle.



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Hot-key commands

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A Hot-key command is a short keyboard sequence used to select a computer, to activate computer scan, etc. The Console constantly interprets keystrokes for hot-keys. A hot-key sequence starts with two left <CTRL> keystrokes followed by one or two more keystrokes. A built-in alarm generates a high-pitch beep for correct hot-key command; otherwise, one low-pitch beep for error and the bad key sequence will not be forwarded to the selected computer.

The short form hot-key menu can be turned on as an OSD function (<F4>: more\ Hotkey Menu) every time the left <CTRL> key is pressed twice.

L-CTRL: is the <CTRL> key located at the left side of the keyboard.

1~8/A~H: are the number keys '1' ~ '8' at the upper row of the keyboard and character keys 'A' ~ 'H' case insensitive. Do not use the keypad at the right of the keyboard.

To select a computer by hot-key command, you must know its port number, which is determined by the KVM Module connection. For a computer connected to a Master. its port is represented by the PC port label (1~8 or A~H). For a computer connected to a Slave, two characters represent its port. The first character is the port number of the Master unit $(1 \sim 8)$ and the second one is the port number of the Slave $(1 \sim 8 \text{ or } A \sim H)$. Please note that only Master's 'PC 1' ~'PC 8' ports can be connected to a Slave.

Hot-key commands - cont'd

COMMAND	HOTKEY SEQUENCE	DESCRIPTION
	Left Ctrl + Left Ctrl + x	Selects the computer connected to console port "x".
		For a computer connected directly to the console, "x" would be 1~8 or A~H. (Ex. Left Ctrl + Left Ctrl + B would select the computer connected to the "PC B" port on the console.)
Select computer		For cascaded computers, you must first enter the port number of a slave KVM connected to the console, then enter the port number on the slave KVM where the PC is connected.
		(Ex. Left Ctrl + Left Ctrl + 3 + 1 would select the computer connected to port 1 of the slave KVM that is connected to port 3 on the console.)
Start	Left Ctrl + Left Ctrl + F1	Automatically scans through powered- on computers.
Auto-scan		When keyboard or mouse activity is sensed, auto-scan pauses until activity stops.
End Auto-scan	Left Ctrl + Left Ctrl	Exits auto-scan mode.
Adjust Auto- scan rate	Left Ctrl + Left Ctrl + F3	Scrolls between the different auto-scan intervals. The console will generate one to four beeps corresponding to 3, 8, 15, and 30 seconds respectively to signify the selected auto-scan interval.

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Manual Scan	Left Ctrl + Left Ctrl + F2	Use the up and down arrow keys to scroll to the previous or next computer in the sequence. Press any other key to abort manual scan.
Adjust keyboard typematic rate	Left Ctrl + Left Ctrl + F4	Scrolls between the different typematic rates. This setting overrides that of the BIOS and the operating system. The console will generate one to four beeps, corresponding to 10, 15, 20, and 30 characters/sec respectively, to signify the typematic rate.

Change Configuration while Running

A device (a computer or a KVM switch) at any 'PC x' port can be changed at anytime after initial power-up. If you change any one of the PC 1 to PC 8 ports connection from a computer to a Slave or vice versa, or replace the devices of a port, the OSD will update this change the next time it is activated.

Please Note: Any new device must be turned off before it is connected to the Master.



Specifications

	RACKCONS1708/GB/EU RACKCONS1716/GB	RACKCONS1908/GB RACKCONS1916/GB/EU	
Display Size	17″	19″	
	8 x DE15 female input (1708 only)	8 x DE15 female input (1908 only)	
	16 x DE15 female input (1716 only)	16 x DE15 female input (1916 only)	
	1 x VGA female output	1 x VGA female output	
Connectors	Inactive:	Inactive:	
	1 x PS/2 Keyboard 6-pin	1 x PS/2 Keyboard 6-pin	
	Mini-Din (Female)	Mini-Din (Female)	
	1 x PS/2 Mouse 6-pin	1 x PS/2 Mouse 6-pin	
	Mini-Din (Female)	Mini-Din (Female)	
Panel Type	Active Matrix TFT LCD		
Resolution Capabilities	1280 x 1024 (XGA)		
Pixel Pitch	Supports 0.264mm x 0.264mm	Supports 0.098mm x 0.294mm	
Back Light	Four lamps		
\/;	Right-Left view 60~70 (Typ)	Right-Left view 140 (Typ)	
Viewing Angle	Up-Down View 45~60 (Typ)	Up-Down View 140 (Typ)	
Contrast Ratio	450:1	500:1	
Brightness	White 250cd/m2 (Center 1 point Typ)		
Supported	16.2M Colors		
Colors	(6-bit with FRC)		
D	Rising Time: 2ms	Rising Time: 2ms	
Response Time	Decay Time: 14ms	Decay Time: 10ms	
System Cables	VGA+2 x PS/2 cable		
	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	

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RACKCONS1708/GB/EU RACKCONS1716/GB	RACKCONS1908/GB RACKCONS1916/GB/EU
106 key PS/2 keyboard	
with touchpad	
USA, UK, German, French, Spanish, Italian, Portuguese, Dutch, Swiss,	
Belgium, Swedish, Norwegian, Danish, Japan, Taiwan, Russian	
45~80KHz	
	RACKCONS1716/GB 106 key PS with to USA, UK, German, French, Spa Sv Belgium, Swedish, Norwegian

Power Source	100-240 VAC input
Power Adapter	12VDC, 4A

Power 25W, 19.05W for Panel 25W, 21.05W for Panel Consumption

Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)		
Storage Temperature	-20°C ~ 60°C (-4°F ~ 140°F)		
Humidity	10% ~ 90% RH		
Min/Max Mounting Depth	504mm / 1000mm (19.84in / 39.37in)	554mm / 1000mm (21.8in / 39.37in)	
Dimensions	440 x 470 x 44mm	490 x 470 x 44mm	
Net Weight	11.75kg	12.75kg	
Chassis	Heavy duty steel		

Construction Regulatory CE, FCC, UL, CUL, CE, RoHS Certification

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