# Installation

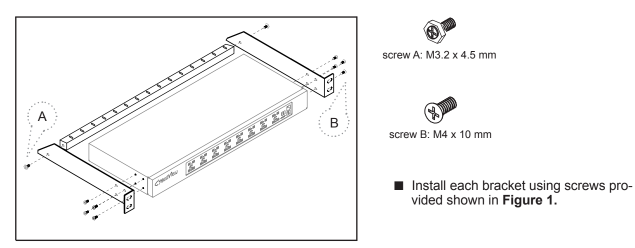


Figure 1. Installing the bracket to the KVM.

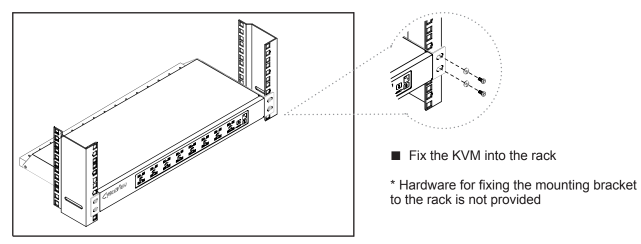
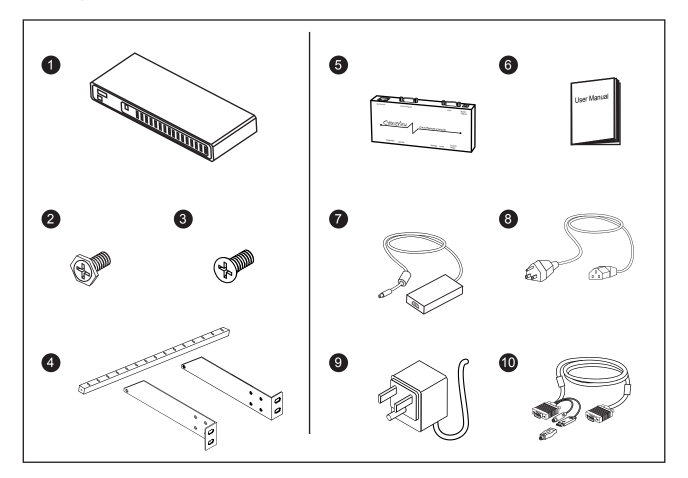


Figure 2. Fixing the KVM into the rack.

# M-IP813 / M-IP814 / M-IP824

## Package Content (only for rackmount KVM)

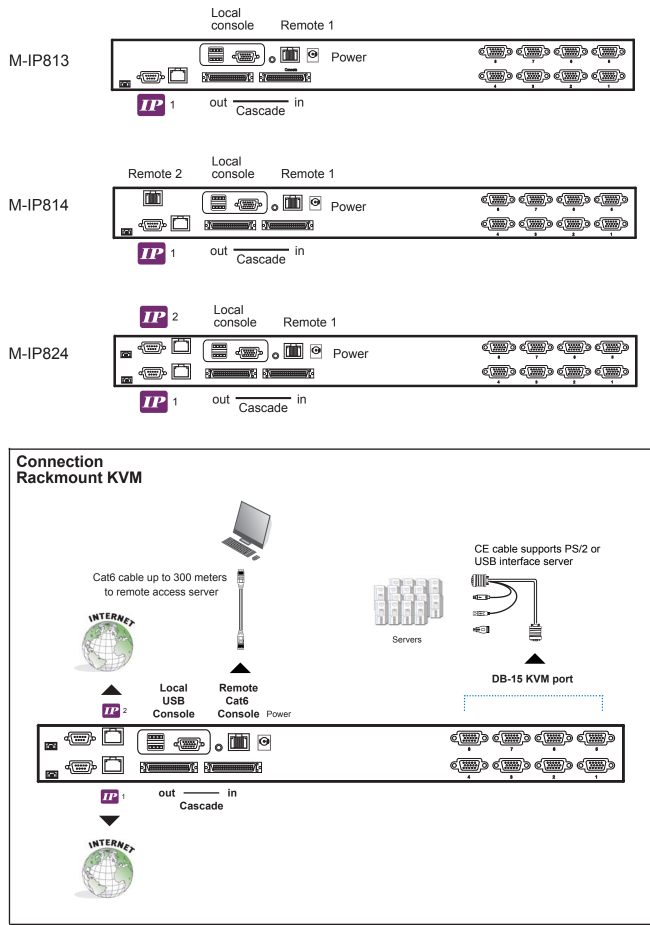


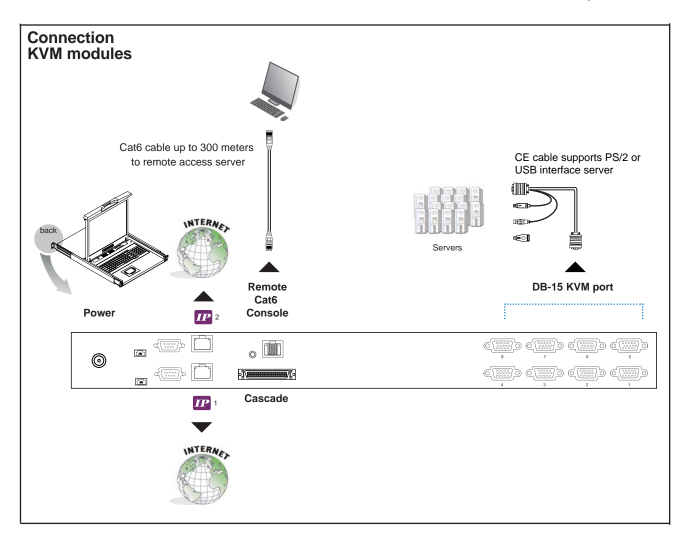
- (1) KVM switch x 1 pc
- ② Screw M3.2 x 4.5mm x 4 pcs
- 3 Screw M4 x 10mm x 8 pcs
- (4) Bracket x 1 set
- **(5)** Receiver \*Qty refer to the below table
- **(6)** User manual x 2 pcs
- 12V Power adapter (for KVM) x 1 pc
- 8 Power cord x 1 pc
- (9) 12V Power adapter (for receiver) \*Qty refer to the below table
- OE-6 Combo 4-in-1 KVM cable (for receiver) \*Qty refer to the below table

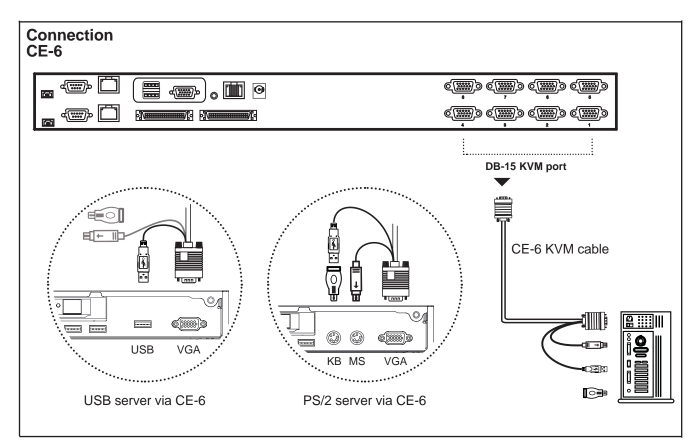
Model	Receiver Qty	12V Power adapter Qty	CE-6 Combo 4-in-1 KVM cable Qty
M-IP813	1	1	1
M-IP814	2	2	2
M-IP824	1	1	1

# M-IP813 / M-IP814 / M-IP824

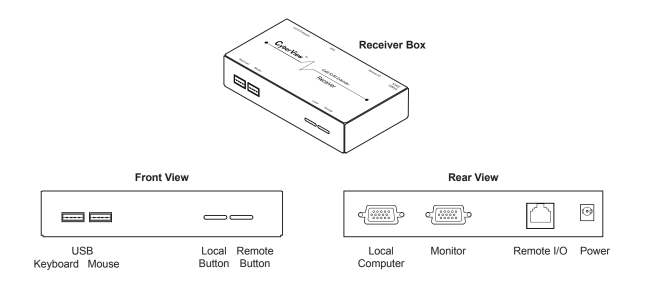
### Connection



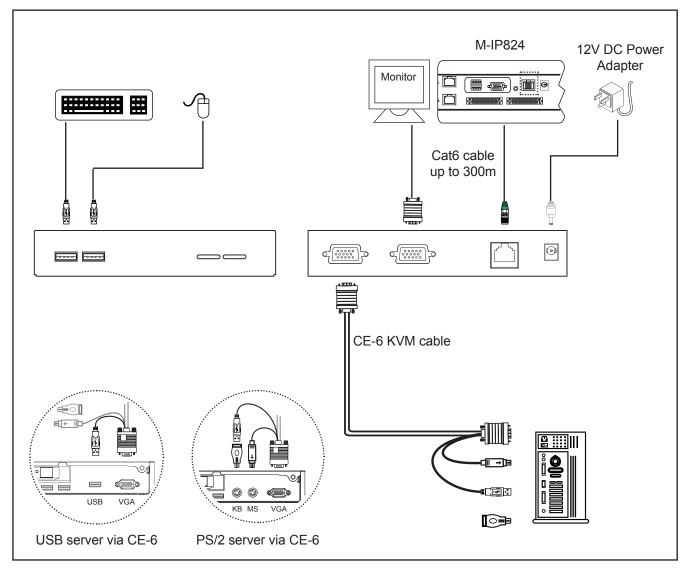




## Receiver

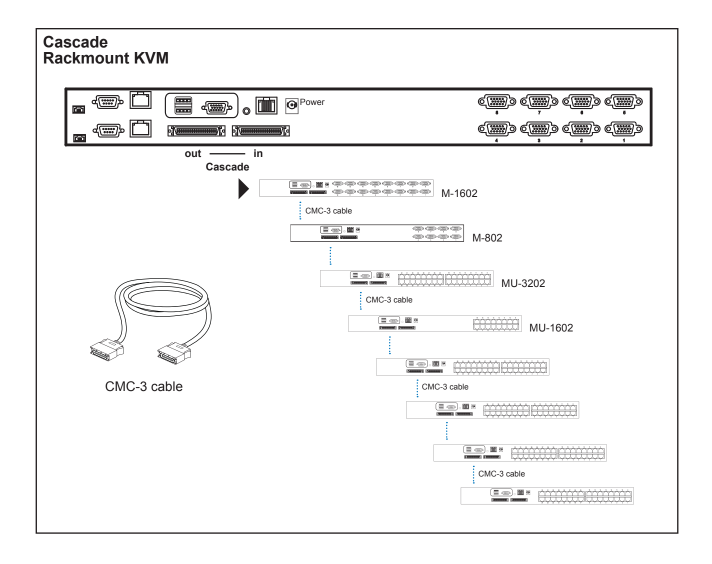


#### **Receiver Connection**



### Cascade

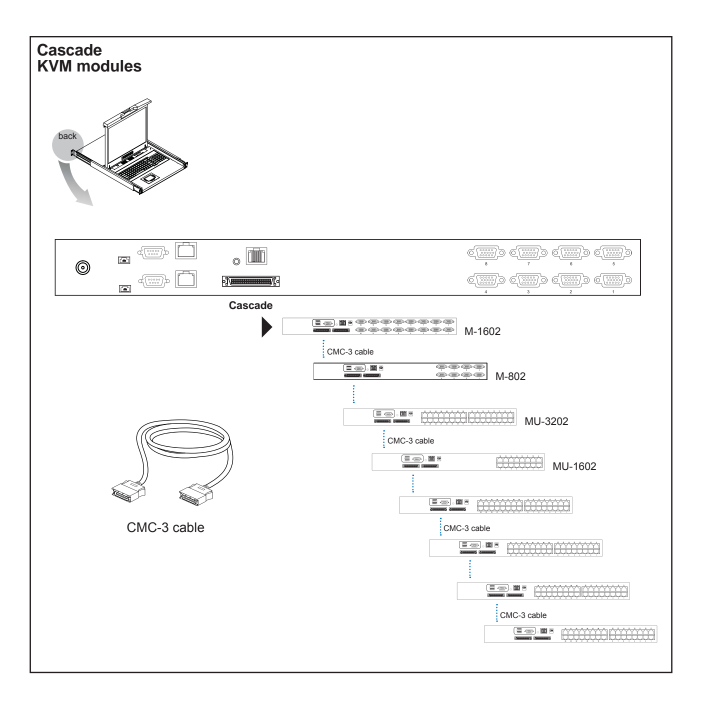
- Cascade up to 8 levels, 64 servers
- Interconnection with Matrix Cat6 KVM
- Cascading multiple KVM by CMC-3 cable.



# M-IP813 / M-IP814 / M-IP824

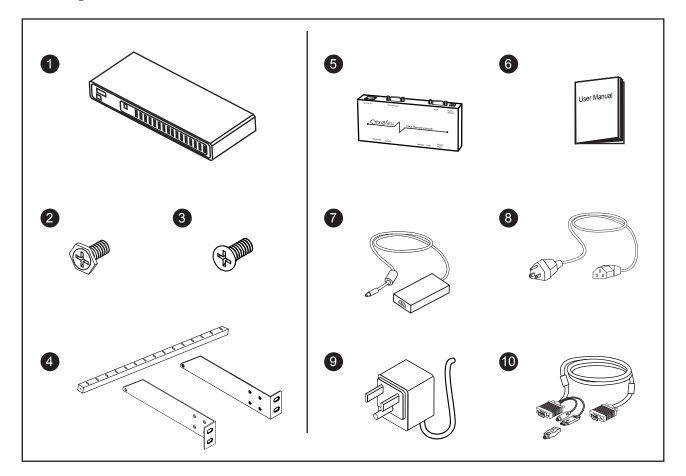
## Cascade

- Cascade up to 8 levels, 64 servers
- Interconnection with Matrix Cat6 KVM
- Cascading multiple KVM by CMC-3 cable.



# M-IP1613 / M-IP1614 / M-IP1624

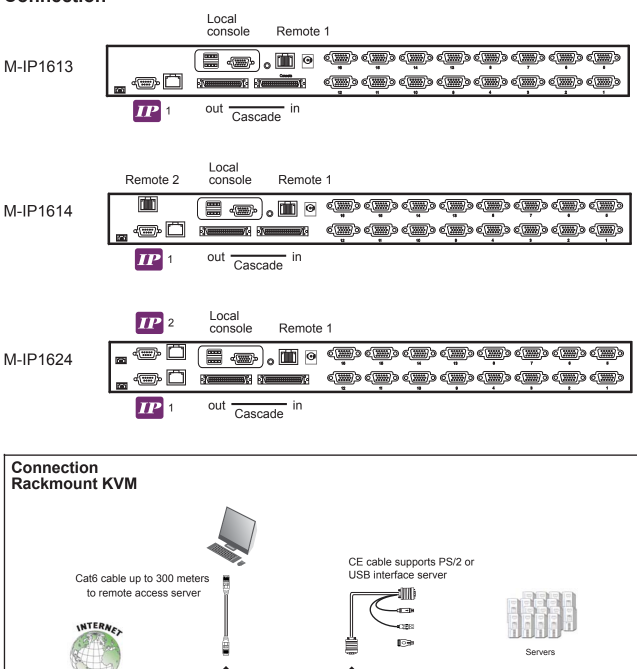
## Package Content (only for rackmount KVM)



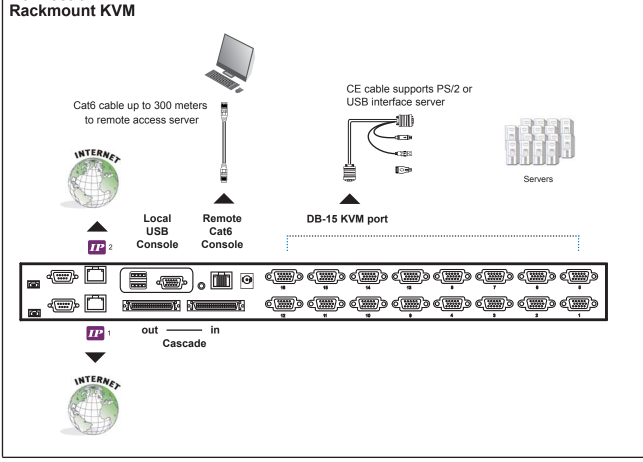
- (1) KVM switch x 1 pc
- (2) Screw M3.2 x 4.5mm x 4 pcs
- 3 Screw M4 x 10mm x 8 pcs
- (4) Bracket x 1 set
- (5) Receiver \*Qty refer to the below table
- 6 User manual x 2 pcs
- 12V Power adapter (for KVM) x 1 pc
- 8 Power cord x 1 pc
- (9) 12V Power adapter (for receiver) \*Qty refer to the below table
- (1) CE-6 Combo 4-in-1 KVM cable (for receiver) \*Qty refer to the below table

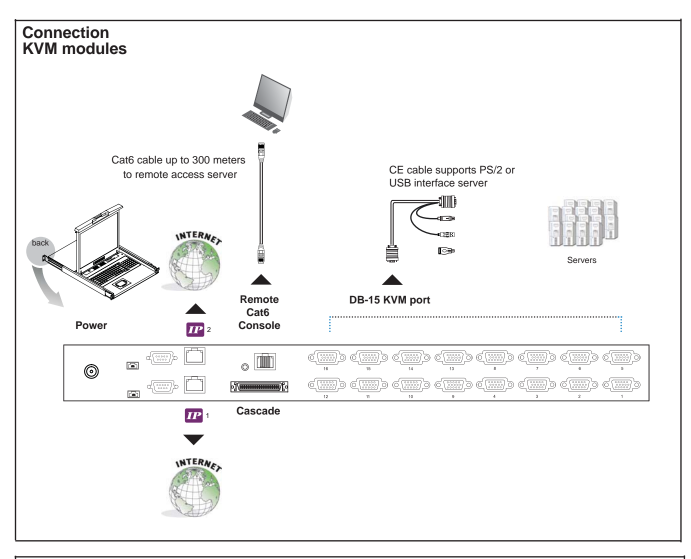
Model	Receiver Qty	12V Power adapter Qty	CE-6 Combo 4-in-1 KVM cable Qty
M-IP1613	1	1	1
M-IP1614	2	2	2
M-IP1624	1	1	1

# M-IP1613 / M-IP1614 / M-IP1624

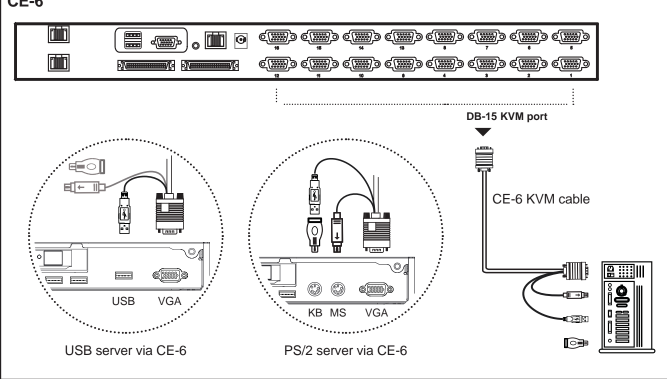


## Connection

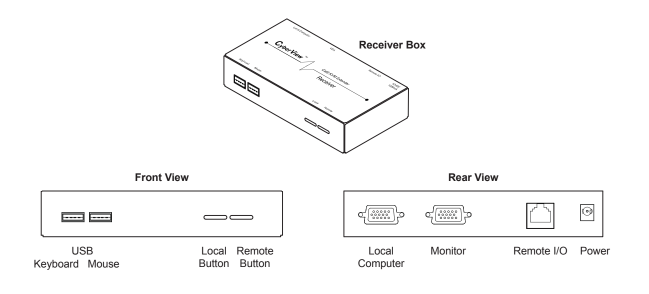




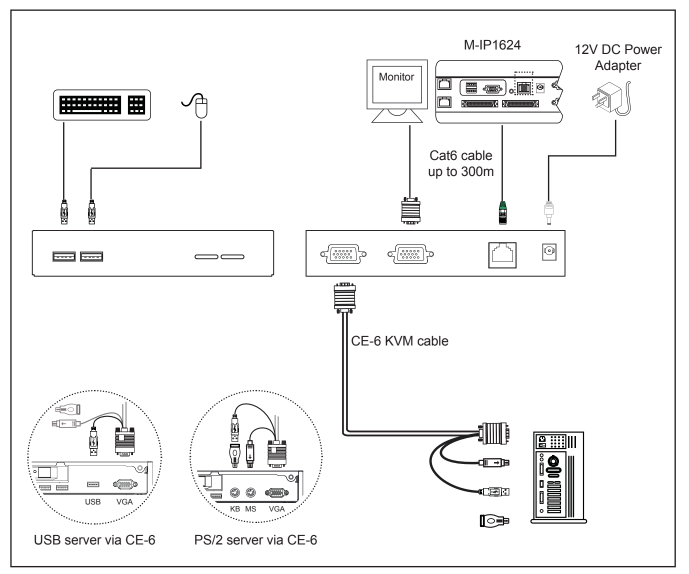




## Receiver

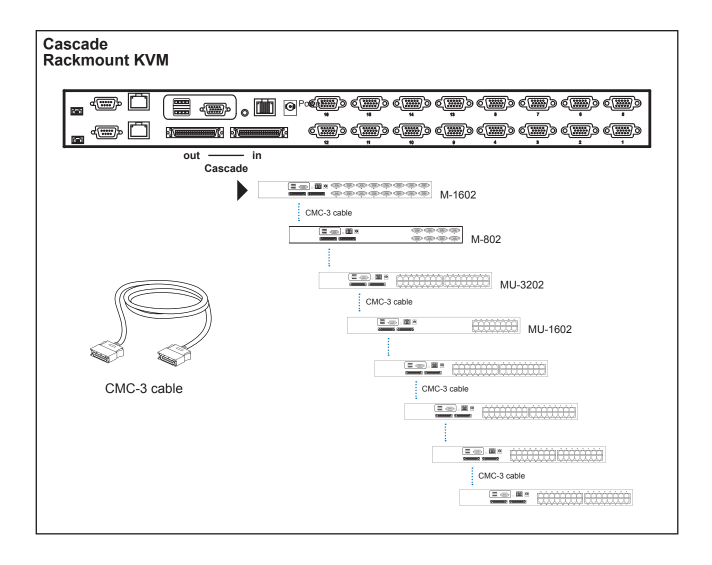


#### **Receiver Connection**



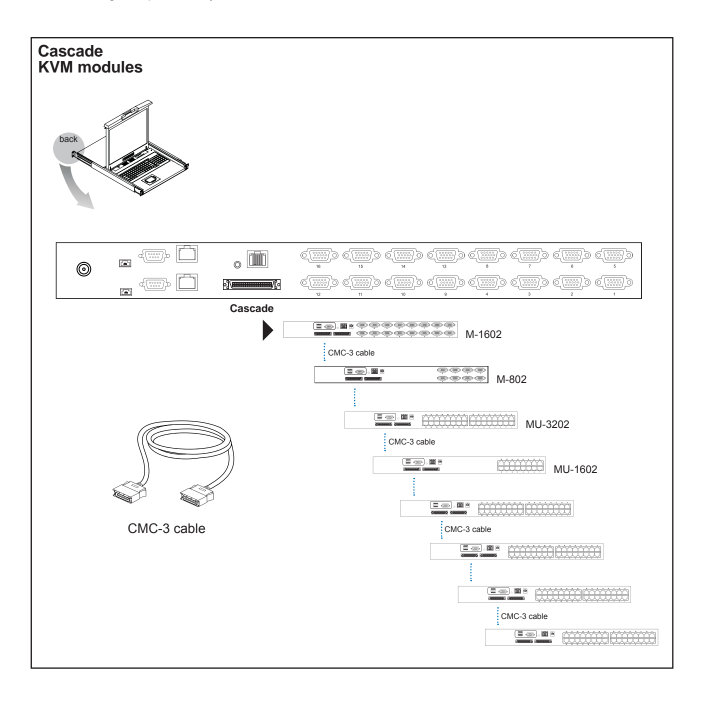
### Cascade

- Cascade up to 8 levels, 128 servers
- Interconnection with Matrix Cat6 KVM
- Cascading multiple KVM by CMC-3 cable.



### Cascade

- Cascade up to 8 levels, 128 servers
- Interconnection with Matrix Cat6 KVM
- Cascading multiple KVM by CMC-3 cable.



# **Specifications**

	Ν	<b>/</b> -IP813 / M-IP814 / M-IP824
•	KVM Port	
	Number of ports:	8
	Connector:	8 x DB-15 combo connector
	Connectivity:	Combo 4-in-1 KVM cable
	,	up to 6, 10 & 15 feet
	Local Console	
	Monitor port:	1 x DB-15 VGA (up to 1600 x 1200)
	Keyboard & mouse port:	2 x USB type connector for keyboard & mouse
	Cat6 Remote Console	
	Number of remote port:	1/2/1
	Monitor port:	DB15-pin VGA, up to 1600 x 1200
	Keyboard & mouse port:	2 x USB type connector for keyboard & mouse
	Remote I/O:	RJ45 via Cat5 / Cat5e / Cat6 cable up to 1,000 feet
	IP Remote Console	
	Number of IP console:	1/1/2
	User management:	15-user login, 1 x active user
	Browser:	Internet Explorer, Firefox, Safari
	Security:	SSL v3, RSA, AES, HTTP / HTTPs, CSR
	IP Access:	1 x RJ45 Ethernet, 1 x DB-9 serial & 1 x USB port
	Remote I/O:	RJ45 via Cat5 / Cat5e / Cat6 cable up to 1,000 feet
	Expansion:	Up to 64 servers by 8-level cascade
	Compatibility	
	Multi-platform:	Mix PCs, SUNs, IBMs, HPs, DELLs Server
1		
	Support:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix
	Support:	
•	Support: Power	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix
-	Support: Power Input:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord
•	Support: Power Input: Option DC:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord 12V / 24V / 48V DC input
•	Support: Power Input: Option DC: Consumption:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord 12V / 24V / 48V DC input Max. 24 Watt, Standby 5 Watt
•	Support: Power Input: Option DC: Consumption: Regulatory Approval:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord 12V / 24V / 48V DC input Max. 24 Watt, Standby 5 Watt
•	Support: Power Input: Option DC: Consumption: Regulatory Approval: Environmental	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord 12V / 24V / 48V DC input Max. 24 Watt, Standby 5 Watt FCC, CE
•	Support: Power Input: Option DC: Consumption: Regulatory Approval: Environmental Operating:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord 12V / 24V / 48V DC input Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C
•	Support: Power Input: Option DC: Consumption: Regulatory Approval: Environmental Operating: Storage:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix         100~240VAC, 50 / 60Hz 0.5A via AC / DC cord         12V / 24V / 48V DC input         Max. 24 Watt, Standby 5 Watt         FCC, CE         0 to 50°C         -5 to 60°C
•	Support: Power Input: Option DC: Consumption: Regulatory Approval: Environmental Operating: Storage: Relative humidity:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord 12V / 24V / 48V DC input Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing
•	Support: Power Input: Option DC: Consumption: Regulatory Approval: Environmental Operating: Storage: Relative humidity: Shock:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord 12V / 24V / 48V DC input Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing 50G peak acceleration (11ms, half-sine wave)
•	Support: Power Input: Option DC: Consumption: Regulatory Approval: Environmental Operating: Storage: Relative humidity: Shock: Vibration:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord 12V / 24V / 48V DC input Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing 50G peak acceleration (11ms, half-sine wave)
•	Support: Power Input: Option DC: Consumption: Regulatory Approval: Environmental Operating: Storage: Relative humidity: Shock: Vibration: Product Information	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix 100~240VAC, 50 / 60Hz 0.5A via AC / DC cord 12V / 24V / 48V DC input Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing 50G peak acceleration (11ms, half-sine wave) 58~100Hz / 0.98G (11ms / cycle)
•	Support: Power Input: Option DC: Consumption: Regulatory Approval: Environmental Operating: Storage: Relative humidity: Shock: Vibration: Product Information Dimension (W x D x H):	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix         100~240VAC, 50 / 60Hz 0.5A via AC / DC cord         12V / 24V / 48V DC input         Max. 24 Watt, Standby 5 Watt         FCC, CE         0 to 50°C         -5 to 60°C         90%, non-condensing         50G peak acceleration (11ms, half-sine wave)         58~100Hz / 0.98G (11ms / cycle)         448 x 180 x 44 mm / 17.6 x 7.1 x 1.73 inch
•	Support: Power Input: Option DC: Consumption: Regulatory Approval: Environmental Operating: Storage: Relative humidity: Shock: Vibration: Product Information Dimension (W x D x H): Net weight:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix         100~240VAC, 50 / 60Hz 0.5A via AC / DC cord         12V / 24V / 48V DC input         Max. 24 Watt, Standby 5 Watt         FCC, CE         0 to 50°C         -5 to 60°C         90%, non-condensing         50G peak acceleration (11ms, half-sine wave)         58~100Hz / 0.98G (11ms / cycle)         448 x 180 x 44 mm / 17.6 x 7.1 x 1.73 inch

# **Specifications**

	M-IP1613 / M-IP1614 / M-IP1624		
-	KVM Port		
	Number of ports:	16	
	Connector:	16 x DB-15 combo connector	
	Connectivity:	Combo 4-in-1 KVM cable	
	·	up to 6, 10 & 15 feet	
	Local Console		
	Monitor port:	1 x DB-15 VGA (up to 1600 x 1200)	
	Keyboard & mouse port:	2 x USB type connector for keyboard & mouse	
	Cat6 Remote Console		
	Number of remote port:	1/2/1	
	Monitor port:	DB15-pin VGA, up to 1600 x 1200	
	Keyboard & mouse port:	2 x USB type connector for keyboard & mouse	
	Remote I/O:	RJ45 via Cat5 / Cat5e / Cat6 cable up to 1,000 feet	
	IP Remote Console		
	Number of IP console:	1/1/2	
	User management:	15-user login, 1 x active user	
	Browser:	Internet Explorer, Firefox, Safari	
	Security:	SSL v3, RSA, AES, HTTP / HTTPs, CSR	
	IP Access:	1 x RJ45 Ethernet, 1 x DB-9 serial & 1 x USB port	
	Remote I/O:	RJ45 via Cat5 / Cat5e / Cat6 cable up to 1,000 feet	
	Expansion:	Up to 128 servers by 8-level cascade	
	Compatibility		
	Multi-platform:	Mix PCs, SUNs, IBMs, HPs, DELLs Server	
	Support:	Windows Vista / 2003 / XP / 2000, Linux, Netware, Unix	
	Power		
	Input:	100~240VAC, 50 / 60Hz 0.5A via AC / DC cord	
	Option DC:	12V / 24V / 48V DC input	
	Consumption:	Max. 24 Watt, Standby 5 Watt	
•	Consumption: Regulatory Approval:	·	
	•	Max. 24 Watt, Standby 5 Watt	
	Regulatory Approval: Environmental	Max. 24 Watt, Standby 5 Watt	
	Regulatory Approval: Environmental Operating:	Max. 24 Watt, Standby 5 Watt FCC, CE	
	Regulatory Approval: Environmental	Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C	
	Regulatory Approval:EnvironmentalOperating:Storage:	Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C	
	Regulatory Approval: Environmental Operating: Storage: Relative humidity:	Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing	
	Regulatory Approval: Environmental Operating: Storage: Relative humidity: Shock:	Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing 50G peak acceleration (11ms, half-sine wave)	
	Regulatory Approval: Environmental Operating: Storage: Relative humidity: Shock: Vibration:	Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing 50G peak acceleration (11ms, half-sine wave)	
	Regulatory Approval: Environmental Operating: Storage: Relative humidity: Shock: Vibration: Product Information	Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing 50G peak acceleration (11ms, half-sine wave) 58~100Hz / 0.98G (11ms / cycle)	
	Regulatory Approval:EnvironmentalOperating:Storage:Relative humidity:Shock:Vibration:Product InformationDimension (W x D x H):	Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing 50G peak acceleration (11ms, half-sine wave) 58~100Hz / 0.98G (11ms / cycle) 448 x 180 x 44 mm / 17.6 x 7.1 x 1.73 inch	
	Regulatory Approval:EnvironmentalOperating:Storage:Relative humidity:Shock:Vibration:Product InformationDimension (W x D x H):Net weight:	Max. 24 Watt, Standby 5 Watt FCC, CE 0 to 50°C -5 to 60°C 90%, non-condensing 50G peak acceleration (11ms, half-sine wave) 58~100Hz / 0.98G (11ms / cycle) 448 x 180 x 44 mm / 17.6 x 7.1 x 1.73 inch	

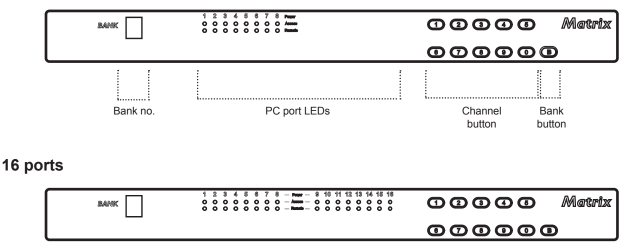
### **KVM Button**

### **Power ON**

- Turn off all servers and KVM switches
- Make sure all cables / connectors are properly connected
- Recommend Power ON sequence is monitor, KVM switch finally computer

# Front Panel - Port LED Indications

#### 8 ports



#### 32 ports

BANK	1 2 3 4 5 6 7 8 - New - 9 10 11 12 13 14 15 16 0 0 0 0 0 0 0 0 0 - Anno - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 - Nemb - 0 0 0 0 0 0 0 0 0	12346 Matrix
	17 18 19 20 21 22 23 24 - New - 25 28 27 28 29 30 31 32 O O O O O O O O - Anno - O O O O O O O O O O O O O O O O - Nemb - O O O O O O O O O	$\bigcirc \bigcirc $

Bank no.	7-Segment BANK LED indication	
PC port LEDs	<b>Power</b> : Blue LED on indicating a PC is connecting to the port	
	Access : Green LED on indicating a selected channel	
	Remote : Red LED on indicating the port is selecting by a remote console	
Channel button	Press to select channel from 01 to 32	
Bank button	Select the bank from 1 to 8	

# Password

The password is disabled by default (i.e. There is no password required when you power on the KVM switch for the first time)

#### Enable password

- 1. Press the KVM hotkey Scroll Lock + Scroll Lock + U
- 2. Logout the KVM by pressing the hotkey Scroll Lock + Scroll Lock + P
- 3. In SUPERVISOR level, enter "00000000" eight zeros in user name & password field (Do not use "0" on number pad)
- In USER level, press Space bar + Enter in user name & password field Remark: Automatic logout after 10 minutes of inactivity

#### Set your own user name & password

- 1. Login the KVM in SUPERVISOR level by pressing "00000000" eight zeros in user name & password field
- 2. Call KVM OSD menu by pressing the KVM hotkey Scroll Lock + Scroll Lock + Space Bar
- 3. Press **F1** to the MAIN MENU
- 4. Select "USER SECURITY"
- 5. Set password in SUPERVISOR & USER level
  - a. In the left-top row "S" (SUPERVISOR), press Enter to set your own user name & password
  - b. In the row 1 to 8 (USER), press Enter to set your own user name & password
- 6. Press **Enter** to save the setting or press **Esc** to cancel the editing without any change

Remark: a. Blank has underscore, while SPACE doesn't have

b. Press any alphanumeric key to move to next input item. SPACE is treated as a valid character

#### Change your password

- 1. Login the KVM in SUPERVISOR level by pressing your own user name & password
- 2. Call KVM OSD menu by pressing the KVM hotkey Scroll Lock + Scroll Lock + Space Bar
- 3. Press F1 to the MAIN MENU
- 4. Select "USER SECURITY"
- 5. Change password in SUPERVISOR & USER level
  - a. In the left-top row "S" (SUPERVISOR), press Enter to change your user name & password
  - b. In the row 1 to 8 (USER), press Enter to change your user name & password
- 6. Press Enter to save the setting or press Esc to cancel the editing without any change

Remark: a. Blank has underscore, while SPACE doesn't have

b. Press any alphanumeric key to move to next input item. SPACE is treated as a valid character

#### Disable your password

- 1. Press the KVM hotkey Scroll Lock + Scroll Lock + U
- 2. Logout the KVM by pressing the KVM hotkey Scroll Lock + Scroll Lock + P
- 3. You don't need user name & password to access the KVM OSD menu

#### Forget your password

Please contact your supplier for further support

#### Remark:

- You must press the KVM hotkey within 2 seconds
- A beep sound will be heard for successful entering KVM hotkey

# OSD Menu

PORT NAME	
BANK:1         01☆       SYSTEM       01         02☆       SYSTEM       02         03☆       SYSTEM       03         04☆       SYSTEM       04         05☆       SYSTEM       05         06☆       SYSTEM       06         07☆       SYSTEM       07	F1 : MENU F2 : LOGOUT F3 : PREV ESC : QUIT ENTER : COMPLETE ↑/♥ : SELECT PgUp/PgDn : BANK SELECT
08☆ SYSTEM 08	USER : SUPERVISOR SCAN TIME : 10 SEC FW1V3

## OSD operation

next to the system name	The PC is powered on	
next to the system name	The PC is selected	
F1	Access F1 MAIN MENU	
F2	Logout the OSD menu	
F3	Previous menu	
Esc	Cancel / Quit	
Enter	Complete / Switch to selected port	
<b>★/</b> ₩	Switch to previous or next port	
PgUp/PgDn	Switch to previous bank or next bank	
1/2/3/4	Display port 01 ~ 08 / 09 ~ 16 / 17 ~ 24 / 25 ~ 32 Remark: Display port 17 ~ 32 for 32 port model only	

# F1 Main Menu

MAI	n menu 🖘 X
SELE	ECT OPTION :
01	LANGUAGE
02	PORT NAME EDIT
03	PORT SEARCH
04	USER SECURITY
05	ACCESS LIST
06	HOTKEY
07	TIME SETTINGS
08	OSD MOUSE
08	OSD MOUSE

01 LANGUAGE	OSD language change
02 PORT NAME EDIT	Define port name
03 PORT SEARCH	Quick searching by port name
04 USER SECURITY	Change password
05 ACCESS LIST	Define user access authority
06 HOTKEY	Change hotkey
07 TIME SETTINGS	Modify scan display time interval
08 OSD MOUSE	Modify OSD mouse speed

# Local Console Hotkey

Hotkey		Function
Scroll Lock + Scroll Lock +	Space Bar	Calling OSD menu
Right-button mouse + Esc		Calling OSD menu
Scroll Lock + Scroll Lock +	<b>†</b>	Switch to previous port
Scroll Lock + Scroll Lock +	+	Switch to next port
Scroll Lock + Scroll Lock +	PgUp / PgDn	Switch to previous bank or next bank
Scroll Lock + Scroll Lock +	Bank no. + Port no.	Switch to specific port
Scroll Lock + Scroll Lock +	В	Turn the buzzer ON and OFF * Default the buzzer is ON
Scroll Lock + Scroll Lock +	Ρ	Logout the KVM if password security is ON. Show up the status windows

#### Advance hotkeys (for Supervisor login only)

Scroll Lock + Scroll Lock + S	Activate auto-scan mode for connected servers *Press any key to exit the auto-scan mode
Scroll Lock + Scroll Lock + R	Reset all the KVM settings to factory default *Except User Security settings
Scroll Lock + Scroll Lock + U	Disable and enable password security *Default security is OFF
Scroll Lock + Scroll Lock + L	To enable / disable the screen saving function and 10 minutes auto-logout *Default the screen saving is OFF

#### Remarks:

- Example of "Scroll Lock + Scroll Lock + Bank no. + Port no."
  - Bank No.: 1 to 8
  - Port No. : 01 to 16
  - e.g. Bank 1 Port 4 : Scroll Lock + Scroll Lock + 1 + 0 + 4
  - e.g. Bank 2 Port 16 : Scroll Lock + Scroll Lock + 2 + 1 + 6
- You must press the hotkey within 2 seconds
- A beep sound will be heard for successful entering
- The numeric keypad is not supported, while in OSD screen, the arrow keys, PgUp, PgDn, and Enter keys are supports

## **Remote Console Hotkey**

Hotkey	Function
Scroll Lock + Scroll Lock + F1	Show up the Help OSD windows
Scroll Lock + Scroll Lock + F2	Select Hotkey *Default is Caps Lock
Scroll Lock + Scroll Lock + C	Toggle switch between remote & local port
Scroll Lock + Scroll Lock + Q	Turn the buzzer ON & OFF *Default the buzzer is ON
Scroll Lock + Scroll Lock + S	Activate auto-scan mode for remote & local port *The scan time interval is 5 seconds
Scroll Lock + Scroll Lock + A	Auto-adjust the video signal

# **IP** Setting

#### **Quick Installation Guide of IP KVM for remote access**

Please perform the follow steps

- 1. Power off all KVM hardware and connected devices.
- 2. Connect the power supply to IP KVM
- Connect the monitor, keyboard & mouse to console port of IP KVM (not applicable to integrated LCD drawer version)
- 4. Connect the KVM cable to IP KVM and target servers
- 5. Use an Ethernet cable to connect your local area network (LAN) to the IP console port on the KVM

#### **Initial IP configuration**

The factory default, DHCP mode is disable (IP auto configuration = None), and the preset default address as below :

IP address :	192.168.1.22 (default)
Subnet-mask :	255.255.255.0
Default Gateway:	None

Install the "PSetup.exe" program from the provided CD-disc to a computer which networked with IP KVM switch, then press Refresh Devices the look for the IP-KVM.

- a. Select the MAC address from label on the bottom of the IP-KVM switch
- b. Click Query Device

Device		Network Configuration		
Device MAC address	00:0D:5D:00:44:C5	IP auto configuration	None	~
	Refresh Devices	IP address	192.168.123.92	
Device Type	IP KVM	Subnet mask	255.255.255.0	
Enable WLAN Config	juration (WLAN Devices only)	Gateway	192.168.123.1	
Authentication		Wireless LAN Configuration	-	
Super user login		Wireless LAN ESSID		*
Super user password	[ 7		Enable WEP encry	yption
New super user password		Wireless LAN WEP Key		
New password (confirm)		Query Device	Setup Devi	ice
	0	1		

#### 1. Configure the IP KVM with fixed address

- a. Setup "IP auto configuration" as "None"; setup IP address and Subnet mask
- b. Enter Super user login and password for Authentication (default : super/pass)
- c. Setup Device. If super login was authenticated, it'll show "Successfully configured device". Otherwise it'll show "Permission Denied".

#### 2. Configure the IP KVM with DHCP

- a. Setup "IP auto configuration" as "DHCP"
- b. Enter Super user login and password for Authentication (default : super/pass)
- c. Setup Device. If super login was authenticated, it'll show "Successfully configured device". Otherwise it'll show "Permission Denied".

#### 3. Install JVM on Client system

The IP-KVM switch was remote accessed by a standard JAVA enabled web browser. The client system must install Sun JVM 1.4.2 or above for remote access the IP KVM.

Remark:

At a minimum, you must have Internet Explorer 6.0 or Netscape 7.0 or Molliza 1.6 (and above) installed on your client computer.

#### Matrix KVM Usage

# **IP** Setting

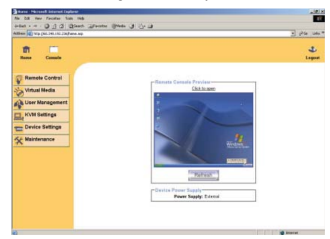
#### 4. Remote access the IP-KVM switch via Web

Using the HTTP protocol or a secure encrypted connection via HTTPS and entering the configured IP address of IP KVM switch into the web browser to remote access the IP KVM switch.

With successful connection to IP KVM, the login page will show as below, then key in the default user name & password



5. After successful login to IP KVM, you will enter the main page of IP KVM as below :



Remark:

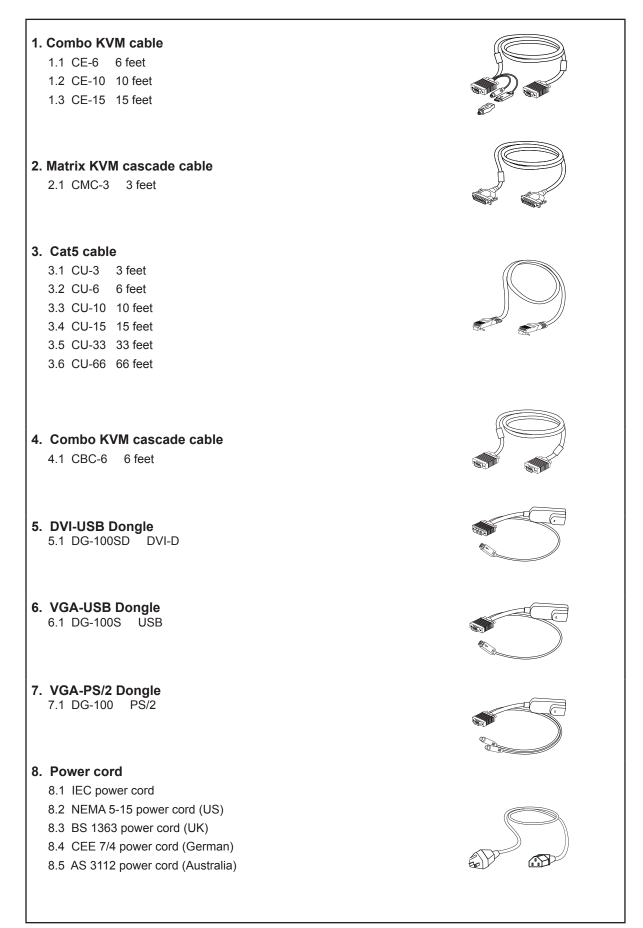
- We strongly recommend the user changes the default username and password to user specific values
- Please refer to the "IP KVM User Manual" for more detailed information about IP KVM switch.

#### 6. Bandwidth

	Compression	Color Depth	Used Bandwidth	Comment
Video Optimized	Video Optimized	8 bit	3.0 - 3.3 MB/s	uncompressed, synchronized video data, most bandwidth needed
Video Optimized (high color)	Video Optimized	16 bit	4.3 - 5.0 MB/s	uncompressed, synchronized video data, most bandwidth needed
LAN (high color)	0 ( no compression )	16 bit	1.0 - 1.3 MB/s	uncompressed video data
LAN	0 ( no compression )	8 bit	500 - 700 kb/s	uncompressed video data
DSL	2	8 bit	110 - 140 kb/s	slower video because of compression
UMTS	4	8 bit	80 - 100 kb/s	slower video because of compression
ISDN 128k	6	4 bit	20 - 30 kb/s	16 colors
ISDN/Modem V.90	7	2 bit	13 - 17 kb/s	gray scale
GPRS/HSCSD	8	2 bit	5 - 7 kb/s	gray scale
GSM Modem	9 (best compression)	1 bit	1 - 3 kb/s	black&white video

# **Optional Accessories**

#### Matrix KVM Usage



# DC Power 12V, 24V, 48V Input



### Matrix KVM Usage

Model	12V	24V	48V
Input rating			
Input voltage:	12-Volt	24-Volt	48-Volt
Input range:	9 ~ 18V	18 ~ 36V	36 ~ 75V
Input current			
- No load	50 mA	50 mA	50 mA
- Full load	4950 mA	2450 mA	1220 mA
Output rating			
Output voltage:	12-Volt	12-Volt	12-Volt
Output current:	4.16A	4.16A	4.16A
Efficiency	84%	85%	85%

#### Remarks:

Package does not include power cord