



(DC IC612I)



(DC IC614I)

USER MANUAL

(DC IC612I / DC IC614I) Rev. 2-0

Package Contents -

 1 Digitus DC IC612I or DC IC614I KVM Switch, incl. cable

1 User Manual

Please contact your vendor if anything is missed.

Features

- Controls PCs with one PS/2 keyboard, PS/2 mouse and monitor respectively
- Supports the standard PS/2 mouse, Microsoft IntelliMouse (PS/2 compatible/Optical/Explorer 3.0), WheelMouse Optical, Trackball (Optical 1.0/Explorer 1.0) & Logitech TrackMan (Marble/Marble FX/ Marble+), Cordless MouseMan (Wheel/Optical), Cordless TrackMan (FX/Live) mouse, Cordless Optical TrackMan, MX300 Optical mouse
- Fully supports the Microsoft IntelliPoint 5.0 mouse driver & Logitech Mouse Ware driver
- Supports the Windows 7, Vista, XP, 2000, NT4.0, ME, 98SE, 98, 95, DOS, Linux, Novell Netware, FreeBSD
- Superior video quality Up to 1920 x 1440, DDC, DDC2, DDC2B, DDC2AB, 200MHz
- Supports selecting PC by mouse clicking
- Real mouse identification function
- 3 ways for PC selection -- Push-button switch, hot key or mouse clicking
- Easy to install--No software required
- Hot Pluggable
- Integral keyboard and mouse emulation for PC booting error free
- Auto scan function to monitor PCs
- Auto skips over the power-off PC
- Beep sound and multi selection ways on/off option for port selection

Specifications

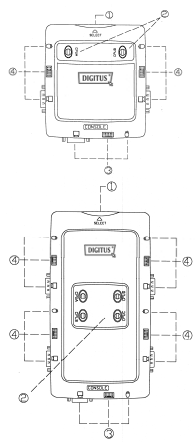
Fur	nction	DC IC612I	DC IC614I
PC Connectors		2	4
Port Selection		Push-button Switch / Hot Key / Mouse Clicking	
LEDs	Selection	2	4
Emulation	Keyboard	PS/2	
Emulation	Mouse	PS/2	
Connector	Console Port	1x6 pin mini-DIN Female (PS/2)	
Connector -Keyboard	CPU Port	2x6 pin mini-DIN Female (PS/2)	4x6 pin mini-DIN Female (PS/2)
Connector	Console Port		
-Mouse	CPU Port	2x6 pin mini-DIN Female (PS/2)	4x6 pin mini-DIN Female (PS/2)
Commentan	Console Port	1x HD-15 Female (Std. VGA/SVGA)	
Connector -Monitor	CPU Port	2x HD-15 Male (Std. VGA/SVGA)	4x HD-15 Male (Std. VGA/SVGA)
VGA Resolution		1920x1440 (Max.), DDC, DDC2, DDC2B, DDC2AB, 200MHz	
Scan Interval		5 sec ~ 30 sec	
Housing		Plastic	
Weight		140 g	250 g
Dimensions (LxWxH)		106x97x27 mm	180x97x28 mm
Cable		2x 1.2m	2x 1.2m, 2x 1,8m

Hardware Requirements

	Required specifications
	One highest resolution VGA, SVGA or Multisync monitor
Console	One PS/2 mouse
	One PS/2 keyboard
	One VGA, SVGA or Multisync card
PC	One 6-pin mini-DIN (PS/2) mouse port
	One 6-pin mini-DIN (PS/2) keyboard port
Cable	Digitus custom cables (part # 3L-1512C or 3L-1518C) or
Cable	equivalent

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Appearance Top View



1. Push-button Switches (Manual type)

- 2. Port LEDs
- 3. Console Port Connectors
- 4. CPU Port Connectors

Installation

Before the installation, make sure the peripherals of all PCs are grounded properly and turned off.

- 1. Connect the monitor, keyboard and mouse with the Console Port Connectors.
- 2. Use the recommended extension cables to connect the PCs with the CPU Ports of KVM Switch.
- 3. Turn on the PCs.

Operation

1. The function of LED display:

LED DISPLAY	DESCRIPTION
Light off	PC power off
Green light on	PC power on and connected
Green light on & Red light	PC power on, connected and
flashing	selected
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Note: It occurs occasionally that the green light of LED display is on and the red light of LED display keeps flashing after shutting down the PC because of the PC default. The condition will not affect the regular operation of KVM switch.

- 3 ways for PC selection Push-button switch, hot key or mouse clicking
- 2-1 Push-button switch (Manual Type) Press the button on front panel to switch the CPU ports. The red light of LED indicates which PC is selected.

2-2 Mouse clicking

Item	Operation	Function
DC IC612I		Access between two PCs.
DC IC614I	[Middle button] + [Left Button]	Switch to the previous PC.
DC IC614I	[Middle button] + [Right Button]	Switch to the next PC.

Note: 2-Key Mouse is NOT applicable.

2-3 Hot Key option

Hot Key Navigation allows you to select PC from the keyboard directly.

Options for Hot Key Navigation:

- Select PC by Hot Key
- Command mode
- Auto scan mode
- Beep sound on/off option: Press [Right Shift] key twice to turn on or off the beep sound when needed.

Select PC by Hot Key:

Press either left or right [Ctrl] key twice.

Item	Hot Key Operation	Function
DC IC612I	[L Ctrl] + [L Ctrl] or [R Ctrl] + [R Ctrl]	Access between two PCs.
DC IC614I	[L Ctrl] + [L Ctrl]	Switch to the previous PC.
DC IC614I	[R Ctrl] + [R Ctrl]	Switch to the next PC.

Command Mode:

Press [Num Lock] key twice, and the 3 keys [Num Lock], [Caps Lock] and [Scroll Lock] will flash to access the Command Mode.

- a). Directly press the function key [F1] ~ [F2] for DC IC612I or [F1] ~ [F4] for DC IC614I to select PC.
- b). Press [Left Ctrl] key to disable [Ctrl] and [Shift] hot key function.
- c). Press [Right Ctrl] key to enable [Ctrl] and [Shift] hot key function.
- d). Press [Left Shift] key to turn off the beep sound.
- e). Press [Right Shift] key to turn on the beep sound.
- f). Press [Left Win] key or mouse [Middle button] + [Left Button] to disable Mouse clicking function.
- g). Press [Right Win] key or mouse [Middle button] + [Right Button] to enable Mouse clicking function.
- h). Press [Left Alt] key to disable Auto skip function.
- i). Press [Right Alt] key to enable Auto skip function.
- j). Press [Esc] or [Enter] key to quit the mode.
- Note: [Ctrl] Hot Key function Selecting PC ports. [Shift] Hot Key function – Beep sound on/off.

Auto Scan Mode:

Press [Scroll Lock] key twice to activate the Auto Scan Mode. The time scale of Auto Scan ranges from 5 to 30 seconds, and it can be recognized by the lights of the 3 keys [Num Lock], [Caps Lock] and [Scroll Lock] as the timetable below. a). Press the right number key [+] to increase time scale. b). Press the right number key [-] to decrease time scale.

c). Press [Esc] key to guit the mode.

Note: Light(s) corresponding timetable

Seconds	Num Lock	Caps Lock	Scroll Lock
5 seconds	Off	Off	On
10 seconds	On	Off	Off
15 seconds	On	Off	On
20 seconds	Off	On	Off
25 seconds	Off	On	On
30 seconds	On	On	Off

- **3.** The boot-up default of Digitus KVM Switch is connected to your first activated PC.
- **4.** When the PC is shut down under the function of "Auto skips over the power-off PC", it cannot be turned on again by keyboard.

Troubleshooting

Make sure the cables are qualified and positioned.

- Q1: The keyboard does not respond accurately.
- A1a: Re-install the keyboard. Unplug the keyboard from the Console Port and plug it back again.

- A1b: Re-install the Digitus KVM Switch. Shut down the PCs, unplug the cables from the Digitus KVM Switch and wait for five seconds. Then plug the cables back and activate the PCs.
- A1c: When under Auto Scan Mode, please press [Esc] key to escape.
- A1d: Try another keyboard.

Q2 : The mouse does not respond accurately.

- A2a: Re-install the mouse. Unplug the mouse from the Console Port and plug it back again.
- A2b: Re-install the Digitus KVM Switch. Shut down the PCs, unplug the cables from the Digitus KVM Switch, and wait for five seconds. Then plug the cables back and activate the PCs.
- A2c: Make sure the mouse is set on PS/2 mode.
- A2d: Try another mouse.
- **Note:** If you are using a particular mouse, we suggest installing the mouse driver from original manufacturer to reveal the functionality of Digitus KVM Switch.

Q3: The mouse is out of control.

A3: The characteristic of the mouse is inefficient. Try another superior mouse and plug it back again. Start the operation after hearing the beep sound.

Q4: There is the video problem.

- A4a: The setting of resolution or bandwidth is over high. Digitus KVM Switch supports the VGA, SVGA, Multisync and XGA (interlaced) with the resolution up to 1920 x 1440 Hz. The maximum bandwidth is 200 MHz.
- A4b: The cable is unqualified. Please use the superior cables of Digitus cables series.
- Q5: Why the green light of LED display is on and red light keeps flashing after shutting down the PC?
- A5: The condition is normal and caused from the PC default. The condition will not affect the regular operation of Digitus KVM switch.

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