

## HS-6610W/HS-6612W/HS-6614W JUMPER SETTING

- **JCOM\_SEL1: COM1/COM2 PORT DC SUPPLY SELECT**
  - Pin 1-3 Short : COM1 Pin1 connected as 12V DC
  - Pin 3-5 Short : COM1 Pin1 connected as DCD
  - Pin 2-4 Short : COM2 Pin1 connected as 12V DC
  - Pin 4-6 Short : COM2 Pin1 connected as DCD
- **JP2 : For CR open/close status port selection**
  - Pin 1-3 、 2-4 Short: For COM1
  - Pin 3-5 、 4-6 Short : For COM5
- **JP3 : COM3 PORT DC SUPPLY SELECT**
  - Pin 1-2 Short : COM3 Pin1 connected as 12V DC
  - Pin 2-3 Short : COM3 Pin1 connected as DCD
- **JP4 : LVDS SIGNAL ENABLE/DISABLE SELECT**
  - Pin 1-2 Short : LVDS Signal Select Enabled (for HS-6610W/HS-6612W)
  - Pin 2-3 Short : LVDS Signal Select Disabled (for HS-6614W)
- **COM1~COM3 : +5V through BIOS ; VGA +12V through BIOS**
  - Press ESC to access Configuration \ Super IO Configuration \ OEM IO Configuration
  - VGA DSUB 12V : Disabled
  - COM1 DB9 5V : Disabled
  - COM2 DB9 5V : Disabled
  - COM3 DB9 5V : Disabled

- **SW1 : Clear CMOS Setting**

DIP	Switch select	
1 & 2	1: ON, 2: ON	Reserved
	1: ON, 2: OFF	Normal Operation
	1: OFF, 2: ON	Clear CMOS
	1: OFF, 2: OFF	Reserved
3	3: ON	Disable Flash Descriptor Security (override)
	3: OFF	Enable security measures defined in the Flash Descriptor

