

## XT-4015/XT-4215 JUMPER SETTING

• JP1 : LVDS Setup

Pin 1-3 Short > 2-4 Short : Single LVDS & 18Bit Pin 3-5 Short > 4-6 Short : Dual LVDS & 24Bit

SEL68JP1: LVDS Input 6 Bits/8 Bits Selection

Open: 6 Bits LVDS Input (for AUO G150XG03V3)

Short: 8 Bits LVDS Input

• JP2: LVDS Voltage Selection

Pin 1-2 Short : 3.3V Pin 2-3 Short : 5V

JP3: COM3/COM4 Pin9 connected Setting

Pin 1-3 Short: COM3 Pin9 connected to 5 V DC (By BIOS setting)

Pin 3-5 Short: COM3 Pin9 connected as RI

Pin 2-4 Short: COM4 Pin9 connected to 5 V DC (By BIOS setting)

Pin 4-6 Short: COM4 Pin9 connected as RI

JP4: COM3/COM4 Pin1 connected Setting

Pin 1-3 Short: COM3 Pin1 connected to 12V Pin 3-5 Short: COM3 Pin1 connected to DCD Pin 2-4 Short: COM4 Pin1 connected to 12V Pin 4-6 Short: COM4 Pin1 connected to DCD

JP5 : COM1/COM2 Pin1 connected Setting

Pin 1-3 Short: COM1 Pin1 connected to 12V Pin 3-5 Short: COM1 Pin1 connected to DCD Pin 2-4 Short: COM2 Pin1 connected to 12V Pin 4-6 Short: COM2 Pin1 connected to DCD

JP6 : COM1/COM2 Pin9 connected Setting

Pin 1-3 Short: COM1 Pin9 connected to 5 V DC(By BIOS setting)

Pin 3-5 Short: COM1 Pin9 connected as RI

Pin 2-4 Short: COM2 Pin9 connected to 5 V DC(By BIOS setting)

Pin 4-6 Short: COM2 Pin9 connected as RI

• JP7 : For CR open/close status port selection

Pin 1-3 \ 2-4 Short: For COM1 Pin 3-5 \ 4-6 Short : For COM5

• JP8 : CCFL/LED Backlight Setup

Pin 1-2 Short : CCFL Backlight Panel Pin 2-3 Short : LED Backlight Panel

• BLJP1: Backlight ADJ Type Setup

Pin 1-2 Short : For ANALOG Pin 2-3 Short : For PWM



## • COM1~COM4: +5V through BIOS; VGA +12V through BIOS

Press F2 to access Chipset\PCH-IO Configuration\

VGA DSUB 12V: Disabled COM1 DB9 5V: Disabled COM2 DB9 5V: Disabled COM3 DB9 5V: Disabled COM4 DB9 5V: Disabled

## • DIP SWITCH2 (SW2):

SWITCH2		FUNCTION
1 On	2 OFF	Default
1 OFF	2 ON	Clear CMOS
3	OFF	Linux or WinCE
	ON	Windows OS(Win98, Win2000, WinXP)(Default)
4	OFF	Fujistsu Touch Panel.
	ON	ELO Touch Panel or ABON Touch Panel
5	ON	Ms-DOS
	OFF	(Windows, Linux ,Win CE(Default)
6	ON	Disable On Board USB Touch (for IR Touch)
	OFF	Enable On Board USB Touch
7	ON	Raid Reset
	OFF	Raid Normal
8	ON	Reserved
	OFF	Reserved





