

## FT-7715 JUMPER SETTING

- **JP1 : CMOS DATA CONTROL**

Pin 2-3 Short: Normal

Pin 1-2 Short : clear CMOS

- **JP4 : Power indicator LED for green color**

Open: W/O LED

Short: With Green Light Standby

- **JP6 : EUP/WAKE ON OPTION**

Open : To support EUP But no support LAN/Alarm/modem wake up & power fail after power on function

Short : Disable EUP support but support LAN/Alarm/modem wake up & power fail after power on function

- **JP7 : Speaker Volume Select**

Pin 1-2 Short: Fixed

Pin 2-3 Short: Adjustable

- **JP5 、 JP8 : For CR open/close status port selection**

Pin 1-2 Short :for Posiflex (COM1)

Pin 2-3 Short: for COMOTA (COM7)

- **JP9 : 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

- **JP10 : 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

- **JP11 : 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

- **JP12 : 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

- **JP13 : 12V DC SUPPLY SELECT FOR CRT(reserver)**

Open: no 12V Supply to CRT port

Short: 12V Output supply to CRT port

- **JP14 : HDD LED**  
Pin 1-2 Short: No Raid Card  
Pin 2-3 Short: W/Raid Card
- **JP15 、 JP16 : BRU/BRD\_SW Select**  
Pin 1-2 Short: Negative (for G150XG03V3) for Standard  
Pin 2-3 Short: Positive (for G150XG01V3) for Customer
- **COM1~COM6 +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  
COM5 DB9 5V : Disabled (Option)  
COM6 DB9 5V : Disabled (Option)

