

ID-160/ID-215/ID-320/KT-3000 JUMPER SETTING

- **JP1 : CMOS DATA CONTROL**

Pin 1-2 Short: Normal

Pin 2-3 Short : clear CMOS

- **JP2 : Select LCD Power**

Pin 1-2 Short: 3V

Pin 2-3 Short: 5V

- **JP3 : 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

- **JP4 : COM1/COM2 PORT DC SUPPLY SELECT**

Pin 1-3 Short : COM1 Pin9 connected as 5V DC

Pin 3-5 Short : COM1 Pin9 connected as RI

Pin 2-4 Short : COM2 Pin9 connected as 5V DC

Pin 4-6 Short : COM2 Pin9 connected as RI

- **JP5 : VGA 12V DC SUPPLY SELECT FOR CRT**

Open VGA DSUB Pin 9 =Not Connect

Close : VGA DSUB Pin 9 =12V

- **JP6 : LED PANEL RESOLUTION SELECT**

Pin 7-8	Pin 5-6	Pin 3-4	Pin 1-2	Panel Type
Open	Open	Open	Short	1920x1080 (Dual 24bits) for 21.5"/32" Panel ※ 15.6" for eDP Panel , No use JP6
Short	Open	Open	Short	1280x1024 (Dual 24bits) For 17" Panel

- **JP8 : HANDSET HP/MIC DISABLE SELECTION**

Pin 1-2 Short : For Normal Without Handset

Pin 2-3 Short : For with Handset

- **COM1~COM3 : +5V through BIOS ; VGA +12V through BIOS**

Press ESC to access Advanced/Miscellaneous Configuration

VGA DSUB 12V : Enabled

COM1 DB9 5V : Disabled

COM2 DB9 5V : Disabled

COM3 DB9 5V : Disabled

