

KS-2010 JUMPER SETTING

- **JP1 : CMOS DATA CONTROL**
 - Pin 1-2 Short : clear CMOS
 - Pin 2-3 Short: Normal

- **JP5 : LAN FUNCTION SELECT**
 - Short : Enable
 - Open : Disable

- **JP6 : COM1/COM2 DC SUPPLY SELECT**
 - Pin 1-3 Short : COM1 Pin9 connected to 5 V DC
 - Pin 3-5 Short : COM1 Pin9 connected as RI
 - Pin 2-4 Short : COM2 Pin9 connected to 5 V DC
 - Pin 4-6 Short : COM2 Pin9 connected as RI

- **JP7 : COM1/COM2 DC SUPPLY SELECT**
 - Pin 1-3 Short : COM1 Pin1 connected to 12 V DC
 - Pin 3-5 Short : COM1 Pin1 connected as DCD
 - Pin 2-4 Short : COM2 Pin1 connected to 12 V DC
 - Pin 4-6 Short : COM2 Pin1 connected as DCD

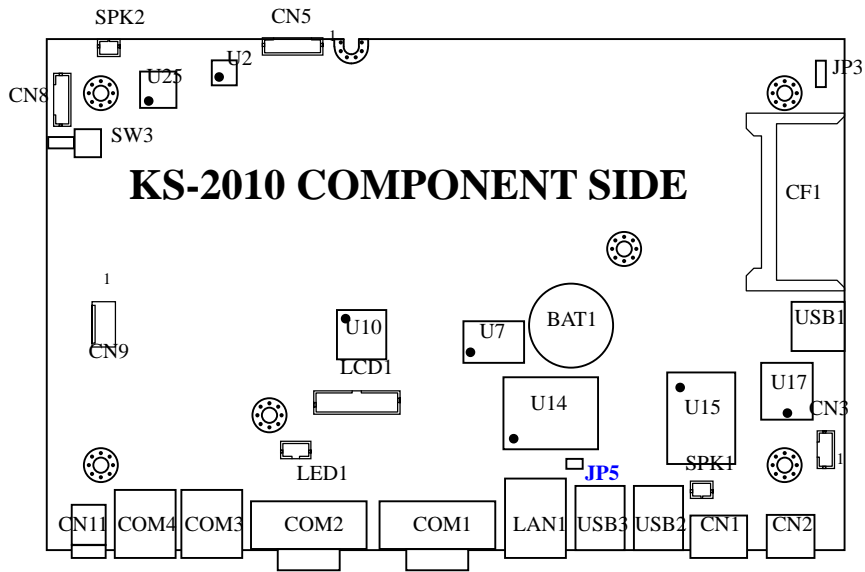
- **JP8 : Wake-On-Lan Disabled**
 - Short : Disable
 - Open : Enable

- **JP9 : COM3/COM4 DC SUPPLY SELECT**
 - Pin 1-3 Short : COM3 Pin9 connected to 5 V DC
 - Pin 3-5 Short : COM3 Pin9 connected as RI
 - Pin 2-4 Short : COM4 Pin9 connected to 5 V DC
 - Pin 4-6 Short : COM4 Pin9 connected as RI

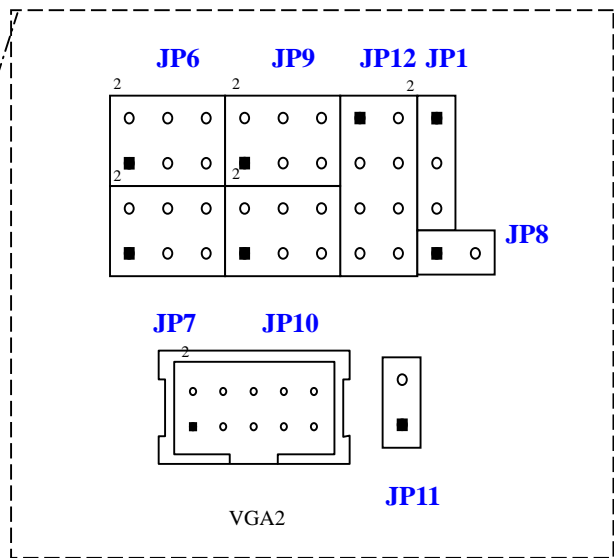
- **JP10 : COM3/COM4 DC SUPPLY SELECT**
 - Pin 1-3 Short : COM3 Pin1 connected to 12 V DC
 - Pin 3-5 Short : COM3 Pin1 connected as DCD
 - Pin 2-4 Short : COM4 Pin1 connected to 12 V DC
 - Pin 4-6 Short : COM4 Pin1 connected as DCD

- **JP11 : 12V DC SUPPLY SELECT FOR CRT(For Debug Purpose)**
 - Short : 12V DC
 - Open : AC

- **JP12 : USB TOUCH & OS FUNCTION SELECT**
 - Pin 1-2 Open : Linux or WinCE
 - Pin 1-2 Short : Windows OS (win98 , win 2000 ,win XP)
 - Pin 3-4 Open : Fujitsu Touch panel
 - Pin 3-4 Short : ELO or OEM Touch panel
 - Pin 5-6 Open : Linux ,WinCE ,Windows OS. (win98 , win 2000 ,win XP)
 - Pin 5-6 Short : MS-DOS
 - Pin 7-8 : Reserved



Detail in Service Window Area



KS-2010 SOLDER SIDE

