

TP5700/TP5800/TP5900D JUMPER SETTING

JP2 : TOUCH SIGNAL SELECT

Pin 1-3 , 2-4 Short : COM4 Signal

Pin 3-5 , 4-6 Short : USB Signal (Reserved)

JP4 : PS2 MOUSE SIGNAL LOOP

Short :

All Open : Default

JP6 : 12V DC SUPPLY SELECT FOR CRT

Short : 12V DC

Open : AC

JP7 : COMPACT FLASH CARD SELECT

Short : MASTER

Open : SLAVE

JP9 : LAN FUNCTION SELECT

Short : Enable

Open : Disable

JP11 : CMOS DATA CONTROL

Pin 1-2 Short : Clear CMOS

Pin 2-3 Short : Normal

JP12 : Reserved

always short

JP13 : 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

JP14 : 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

JP16 : SOFTWARE AWARENESS OF UPS STATUS

Pin 1-2 Short : Normal (DCD signal)

Pin 2-3 Short : Detect UPS status

JP34 : MX scale IC use

Pin 1-2 , 3-4 Short : Use TP076/TP077

All Open : Use TP056/TP057/TP066/TP067

