

HT4000/PB4000 JUMPER SETTING

• JP3: Reserved for Test (PS2 Mouse Signal loopback)

No PS/2 Touch Controller: Pin 1-2 Short, Pin 3-4 Short

Through PS/2 Touch Controller: All Open

• JP4: 12V DC Supply Select for VGA

Short: 12V DC

Open: AC

• JP5: CMOS DATA CONTROL

Pin 1-2 Short: Clear CMOS

Pin 2-3 Short: Normal

• JP6: LAN CHIP CONTROL

Short: Enable

Open: Disable

JP8 : COM1 SETTINGS

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

Pin 3-5 Short: Pin9 connected as RI

Pin 2-4 Short: Pin1 connected as 12V DC

Pin 4-6 Short: Pin1 connected as DCD

JP9 : COM2 SETTINGS

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

Pin 3-5 Short: Pin9 connected as RI

Pin 2-4 Short: Pin1 connected as 12V DC

Pin 4-6 Short: Pin1 connected as DCD

JP10 : COM3 SETTINGS

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

Pin 3-5 Short: Pin9 connected as RI

Pin 2-4 Short: Pin1 connected as 12V DC

Pin 4-6 Short: Pin1 connected as DCD

• JP11: COM4 SETTINGS

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

Pin 3-5 Short: Pin9 connected as RI

Pin 2-4 Short: Pin1 connected as 12V DC

Pin 4-6 Short: Pin1 connected as DCD

JP12 : SOFTWARE AWARENESS OF UPS STATUS

Pin 1-2 Short: DCD

Pin 2-3 Short: UPS status



• JP13: POWER ON CONTROLL

All short : w/o UPS modular All open : w/ UPS modular

• JP14: UPS MODULAR CONNECTOR

• JP15: EXTEND USB CONNECTOR

• JP17: EXTEND USB CONNECTOR





