

# WS-846AGP MPC-55/57AGP

12.1" TFT LCD PIAGP RAID Workstation

15"/ 17" TFT LCD PIAGP RAID Workstation

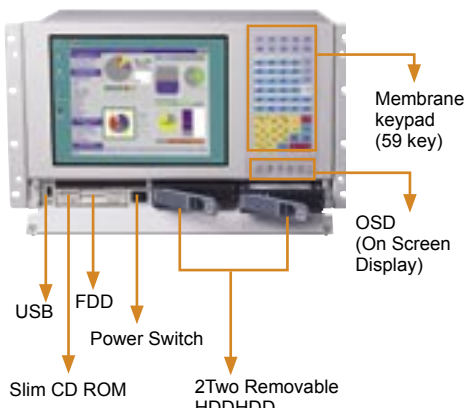
*Most cost-effective Workstation with RAID and AGP Slot Solution*



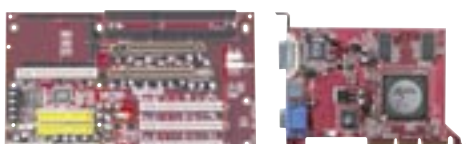
WS-846AGP



RAID solution industrial workstation provides AGP slot and ship with PCIAGP-6SR backplane, FDD, slim CD-ROM



MPC-55AGP



PCIAGP-6SR  
PIAGP backplane provides AGP slot and RAID function

AVGA-X400  
Xabre AGP 8X VGA card

## SPECIFICATIONS



- ◆ WS-846AGP: 19" Rackmount, 6U Height Industrial PIAGP Workstation
- ◆ MPC-55AGP, MPC-57AGP: 15"/ 17" TFT LCD Industrial PIAGP Workstation
- ◆ PCIAGP-6SR included, supports standard AGP 4X/8X and RAID function
- ◆ Ship with Slim 24X CD-ROM and FDD
- ◆ Two Removable 3.5" IDE HDD Drive Bay, supports JBOD (spanning), RAID 0 (Striping), RAID 1 (Mirroring)
- ◆ WS-846AGP ship with 300W PFC ATX Power Supply, MPC-55/57AGP ship with ACE-832AP 300W PFC ATX power supply
- ◆ Metal front panel design (WS-846AGP)
- ◆ Aluminum front panel meets IP65/ NEMA 4 standard (MPC-55/57AGP)

	12.1" TFT LCD	15" TFT LCD	17" TFT LCD
Resolution	800x600	1024x768	1280x1024
Brightness	250cd/m <sup>2</sup>	250cd/m <sup>2</sup>	250cd/m <sup>2</sup>
LCD MTBF	50000hrs	50000 hrs	50000 hrs
Backlight MTBF	25000hrs	25000 hrs	25000 hrs

- ◆ Membrane Keypad (59 keys) (WS-846AGP)
- ◆ Optional touch screen T-R121B/ T-R151B/ T-R170B with RS-232 interface
- ◆ Operation Temperature: 0 ~ 50°C
- ◆ Relative Humidity: 5-95%, non-condensing.
- ◆ Vibration: 5 ~ 17 Hz, 0.1" double amplitude displacement  
17 ~ 640 Hz, 1.5G acceleration peak to peak.
- ◆ Shock: 10G acceleration peak to peak. (11ms)
- ◆ Color: White (Pantone 413C)

## ORDERING INFORMATION

- WS-846AGP 6U 7-slot 12.1" TFT LCD PIAGP RAID Workstation
- MPC-55AGP-R2 15" TFT LCD PIAGP RAID Workstation
- MPC-57AGP-R2 17" TFT LCD PIAGP RAID Workstation

### Option

- SAGP-815EV: PIAGP® Socket-370 Based CPU Board
- SAGP-845MEV: PIAGP® Socket-478 Based CPU Board
- SAGP-865EVG: PIAGP® Socket-478 Based CPU Board
- SAGP-648E: PIAGP® Socket-478 Based CPU Board
- SAGP-4620: PIAGP® Socket-478 Based CPU Board
- AVGA-X400: Xabre400 AGP 8X VGA card with on board 64MB DDR SDRAM
- LPISA-KIT01: LPC-to-ISA Bridge Module (SAGP-648E)
- PISA-KIT01: PCI-to-ISA Bridge Module (SAGP-865EVG, SAGP-845EV and SAGP-815EV)
- T-R121B, T-R151B, T-R170B (Resistive type touch screen with RS-232 interface)