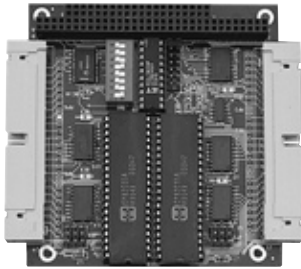


AX10420

48-Bit DIO Module



Features

- 48-bit TTL/DTL digital I/O
- Supports 8255 PPI mode 0
- Supports Windows® 95/98/NT/2000 driver

Specifications

Dynamic Performance	
Input/Output Lines	48
I/O Configuration	TTL/DTL compatible
Operation Mode	8255 mode 0
Input Options	Jumper-selectable to level 9, 5, 10, 11, 12, 15
Power Requirements	
+5V _{DC}	400mA max.

Physical/Environmental

Size/Weight	96 x 90 mm/100g
Relative Humidity	20% ~ 90%, non-condensing

Ordering Information

Standard	
AX10420 (P/N: F110420100)	48-bit DIO module
AX951A	Universal screw terminal board
AX754	24-channel opto-isolated DI board
AX755	8 x relay & 16 x opto-isolated DI board
AX756	24-channel relay actuator board
AX755/24	8 x relay out & 16 x opto-isolated DI board
Optional	
AS59099	DOS, Windows® 3.1/95/98/NT DDL driver and device utility CD
AS59080	ActiveX control driver, 3rd party drivers (LABTECH, Labview, DasyLab) and OPC server

AX12600

VGA and LCD Display Module



Features

- CRT, TTL LCD and TFT LVDS LCD
- DualView for different resolutions & contents
- Direct 3D Acceleration
- Landscape and Portrait rotation

Specifications

Chipset	SMI712EM+ Graphic Controller
Display Memory	4MB SDRAM integrated
Bus Interface	PCI v2.1 compliant
CRT Monitor	Interlace and non-interlace
LCD Monitor	TTL interface - supports for 3, 9, 12, 18, 24, 36-bit TFT and 16 or 24-bit DSTN panels up to 1280x1024 resolution.
Display Mode	VGA only: Up to 1280 x 1024 24bpp colors @ 60Hz Simultaneous mode: Up to 1024 x 768 24bpp colors @ 60Hz DualView mode: Display 1 up to 1024 x 768 16bpp colors; Display 2 up to 1024 x 768 8bpp colors
OS Support	Windows® 95/98/NT/2000
Expansion Interface	PC/104+

Physical/Environmental

Size/Weight	96 x 90 mm/0.15 Kg
Operating Temperature	0°C ~ +60°C (32°F ~ 140°F), operation
Relative Humidity	10% ~ 95%, non-condensing

Packing List

Driver CD, 1 x VGA cable, Stand-off, screw

Ordering Information

AX12600 (P/N: E112600101)	VGA and LCD display module
------------------------------	----------------------------