#### **XYCOM AUTOMATION INDUSTRIAL COMPUTERS**

#### П 728 П

## 3712KPM Industrial PCs

### 12.1" LCD Flat Panel Display

DS-371200(G)











Xycom Automation's newest generation of Industrial PCs is designed and tested for the tough environments required for plant floor use. Our standard PC configurations meet the strict specifications required for use in Hazardous Locations and Europe's CE mark. Based on CPU boards designed specifically for industrial automation, these systems provide the capabilities required by demanding applications. With an installed base of over 200,000 systems, our Industrial PC products are successfully applied in manufacturing and process environments world-wide.

#### FEATURES

- 12.1" SVGA TFT color flat panel
- Choice of operator input options:
  - Reprogrammable keypad with integrated mouse, or
  - Combination of keypad, mouse & touchscreen
- Intel® Pentium® III options up to 1.26 GHz
- Up to 512 MB DRAM (256 MB standard)
- 10/100 Base T Ethernet port
- Parallel, RS-232 and RS-232 or RS485, PS/2 keyboard and mouse ports
- USB ports (1.1 compliant)
  - 2 rear-access
  - 1 front-access
- VGA port (supports simultaneous display with additional monitor)
- Four available expansion slots:
  - Three full-length (1 PCI, 1 ISA, and 1 either ISA or PCI
  - One 1/2-length PCI
- DiskOnChip 2000 socket
- AGP graphics controller with 4 MB base
- Floppy drive and CD-ROM drive (with CD-R/W/ DVD-Read or DVD-R/W upgrade options)
- Easily removable 40 GB hard drive
- Secondary IDE Drive options (choice of one):
  - Dual hard drives
- Externally accessible CompactFlash™ options up to 512MB
  • NEMA 4/4x/12 and IP65 front panels
- UL listed for hazardous locations: Class I Division 2, Groups A, B, C, D; Class II Division 2, Groups F and G (CDW and DVD drive options not approved for hazardous locations); Temp. Code T4A
- Pre-loaded with MS-DOS®, Windows® NT, Windows® 2000 (with multi-language support), or Windows® XP
- 100-240 V AC power supply (24VDC optional)
- 2-year warranty included

## Easy-to-Read Display

The 3712KPM units utilize a bright TFT 12.1" LCD flat panel display. Complex operations and screens can be displayed with clarity. SVGA (800 x 600) resolution is recommended. However, the 3712KPM units will display XGA (1024 x 768) resolution with some clarity degradation. The AGP graphics defaults to 4MB video RAM and will automatically share RAM (up to 32 MB) with the system to allow full 32-bit color depth.

### Higher Performance

With up to 1.26 GHz Pentium® III processors available, the 3712KPM units can drive the most demanding applications. The 3712KPM units ship standard with a Pentium III 1 GHz with 256K cache running at 133 MHz bus. A 1.26 GHz Pentium® III with 512K cache running at 133 MHz bus is an available option.

## Cutout Compatibility

The 3712KPM is directly cutout-compatible with many Xycom Automation legacy units. It offers a hardware upgrade path for many units, including the 2050, 8450, 9450, 9475, 9485, 9486, 9486 and the 9487 without the need to alter your current enclosure and/or machine. For a more complete list, or to verify compatibility, contact Xycom Customer

#### Fits Your Needs

The 3712KPM can be configured many different ways. With four available expansion slots (three full-length ISA/PCI, one 1/2length PCI), many cost-effective, industry standard options are easily integrated. The optional dual hard drive, solid-state drive, or externally accessible CompactFlash™ provide the storage solution you require. Additionally, the CD-ROM can be upgraded to · CD-R/W/DVD-Read, or DVD-R/W, so that even more storage and/or backup options are available.

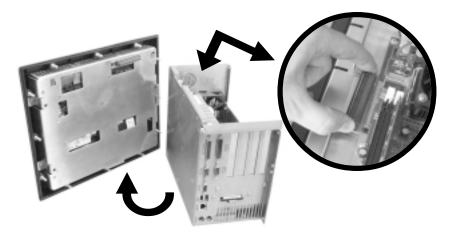
#### Meets High Standards

To survive on the plant floor, the 3712KPM units meet NEMA 4/4x/12, IP65, FCC, UL, CSA, and European CE mark requirements for industrial automation equipment. Xycom Automation leads the industry in reliability, service, and support with an optional five year warranty available.



#### **SERVICEABILITY**

The 3712KPM CPU section easily removes from the front panel and display unit, without having to detach the front panel from the NEMA enclosure. One electrical connection is used to attach the entire front panel to the rear CPU section. The rear CPU section can be replaced with another very quickly. With the cover removed, expansion cards are easily installed without cumbersome cables to contend with.



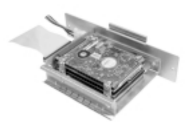
#### EASILY REPLACEABLE HARD DRIVE



The 3712KPM units have incorporated an easy to access hard drive mount. Simply remove 2 screws and extract the hard drive. Remove the metal bracket and retention spring, attach it to the new hard drive and install your replacement.

#### SECONDARY DRIVE OPTIONS

The 3712KPM units have several options for the secondary IDE port on the CPU. The hard drive can be replaced with a dual hard drive unit. If solid state storage media is desired, then an externally accessible Type I or Type II CompactFlash™ option is available. Internal Solid State drives are also available.



**Dual 2.5" Hard Drives** 



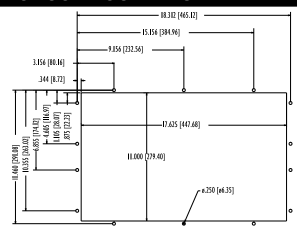
Externally Accessible CompactFlash™

## **PRODUCT CONFIGURATIONS**

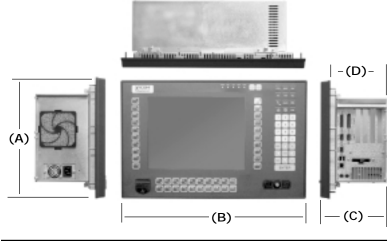
### 3712KPM(T) Configuration

| Display        | 12.1" LCD color display, 800 x 600 (SVGA), 300 nits                           |
|----------------|---|
| Operator Input | Reprogrammable 74-position keypad and industrial mouse (Touchscreen optional) |
| Processors     | Intel® Pentium® III   |
|                |   |
| Preloaded OS   | MS-DOS®, Windows NT®, Windows® 2000, Windows® XP                              |

#### PRODUCT MOUNTING



## PRODUCT DIMENSIONS



### 3712KPM(T) Unit Dimensions

| Model      | 3712KPM(T)        |
|------------|-------------------|
| Height (A) | 12.2" (310 mm)    |
| Width (B)  | 19.00" (482.6 mm) |
| Depth (C)  | 7.64" (194.0 mm)  |
| Mounting   |                   |
| Depth (D)  | 6.64" (168.6 mm)  |
| Weight     | 29 lbs (16.8 kg)  |
|            |                   |

#### PRODUCT SPECIFICATIONS AND RATINGS

#### **Environmental**

|                                     | Operating   | Nonoperating  |
|-------------------------------------|---|---|
| Thermal                             | 0°C to 50°C   | -20°C to 60°C   |
| Humidity                            | 20% to 80% RH, noncondensing                              | 20% to 80% RH, noncondensing                              |
| Shock <sup>a</sup>                  | 15g peak acceleration, 11 msec duration                   | 30g peak acceleration, 11 msec duration                   |
| Vibration<br>5-2000 Hz <sup>a</sup> | .006" peak to peak displacement 1.0g maximum acceleration | .015" peak to peak displacement 2.5g maximum acceleration |
| Altitude <sup>b</sup>               | Sea level to 10,000 ft.                                   | Sea level to 40,000 ft.                                   |

<sup>&</sup>lt;sup>a</sup>These values are with solid state hard drives, and not rotating media drives.

#### Electrical

| <b>AC Power Supply</b>        | 200 watt AC  | DC P | ower Supply              | 300 watt DC  |  |
|-------------------------------|--|------|--------------------------|--|--|
| AC Power                      | 100 - 240V AC, 50-60 Hz,<br>5.0 Amps (maximum)<br>95 W nominal power <sup>†</sup>  | DC F | Power                    | 19 - 36VDC<br>20.0 Amps (maximum)<br>100 W nominal power <sup>†</sup>                              |  |
| Power Available for Expansion | +3.3V@10A max <sup>a</sup><br>+5V@6A max <sup>a</sup><br>-5@.2A max <sup>b</sup><br>-12@.5A max <sup>b</sup><br>+12@4.9A max |      | er Available<br>xpansion | +3.3V@9A max<br>+5V@7A max<br>-5@0.54A max <sup>a</sup><br>-12@0.7A max <sup>a</sup><br>+12@8A max |  |

<sup>&</sup>lt;sup>a</sup> +5V and +3.3V combined cannot exceed 36 watts.

 $<sup>{}^{</sup>b}\text{Consistent with internal component specifications}.\\$ 

 $<sup>^{\</sup>mbox{\scriptsize b}}\,$  -5V and -12V combined cannot exceed 8 watts.

 $<sup>^{\</sup>rm a}$  -5V and -12V combined cannot exceed 20 amps.

<sup>&</sup>lt;sup>†</sup> Nominal Power is measured for a base configuration only. Any additional expansion and/or devices will increase the input power required.

#### PRODUCT SPECIFICATIONS AND RATINGS (CONTINUED)

#### Compliance

#### Regulatory Compliance

■ EN 55022: Class A

- EN 61000-6-2
- IEC 60950-1
- EN 61000-3-2, Class A
- EN 61000-3-3

47 CFR, Part 15, Class A

#### Safety Agency Approvals

- UL 508 Listed
- UL 1604 Listed a,b

#### **cUL**

- CSA-C22.2, #142 Listed
- CSA-C22.2, #213 Listed a,b

#### Front Panel

■ NEMA 4/4X/12, IP65





All agency approvals are pending for DC voltages

<sup>a</sup> Class I Division 2, Groups A, B, C, D; Class II, Division 2, Groups F and G; Temp. Code: T4A <sup>b</sup>CDW & DVD Drives are not supported for hazardous locations

#### ORDERING INFORMATION

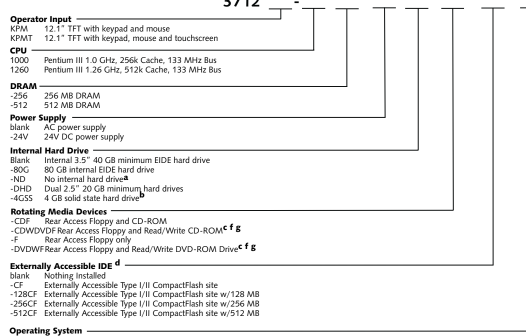
To create an order number, follow the conventions defined by the example order numbers and product configurations.

#### Example Order Number

#### Order Number

#### Description

3712KPM-1000-256-CDF-2K 3712KPMT with keypad & mouse front panel, Intel® Pentium III 1 GHz CPU, 256 MB DRAM, 40 GB minimum Hard Drive, Rear Access CD-ROM and Floppy, Windows 2000.



Windows NT e g -NT

Windows 2000 (multi-language) **e** Pre-Activated Windows XP **e** -2K

a 128CF, 256CF, or 512CF (with DOS) option must be chosen when selecting the -ND option b Not recommended when applications are storing data When ordering -CDWF, -DVDWF options with MS-DOS, drivers will not be loaded and devices will not function properly (requires Windows). Externally accessible options are not available when choosing -DHD option. Windows operating systems are only available when Internal Hard Drive or -DHD options are chosen. Hazardous locations approvals do not apply when configured with a DVD or DVD-R/W drive option. CDW, DVD, and DVDW options not available with Windows NT.

#### Warranty Information

The 3712 series carries a two-year parts & labor warranty.

Important Notice for XP configurations: Certain Microsoft® software product(s) included with this computer may use technological measures for copy protection. IN SUCH EVENT, YOU WILL NOT BE ABLE TO USE THE PRODUCT IF YOU DO NOT FULLY COMPLY WITH THE PRODUCT ACTIVA-TION PROCEDURES. Product activation procedures and Microsoft's privacy policy will be detailed during initial launch of the product, or upon certain reinstallations of the software product(s) or reconfigurations of this computer, or may be completed by Internet or telephone (toll charges may apply).

**Xycom Automation** 734-429-4971 Fax: 734-429-1010 http://www.xycom.com **Customer Support Hotline:** 734-944-0482



© 2006 Xycom Automation, LLC. Specifications may change without notice.

Xycom Automation is a trademark of Xycom Automation. Other brand or product names are the property of their respective owners.



# California Proposition 65 Warning—Lead and Lead Compounds

# Advertencia de la Proposición 65 de California—Plomo y compuestos de plomo

## Avertissement concernant la Proposition 65 de Californie— Plomb et composés de plomb

warning: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to:

www.P65Warnings.ca.gov.

Anexo

ADVERTENCIA: Este producto puede exponerle a químicos incluyendo plomo y compuestos de plomo, que es (son) conocido(s) por el Estado de California como causante(s) de cáncer y defectos de nacimiento u otros daños reproductivos. Para mayor información, visite:

www.P65Warnings.ca.gov.

AVERTISSEMENT: Ce produit peut vous exposer à des agents chimiques, y compris plomb et composés de plomb, identifiés par l'État de Californie comme pouvant causer le cancer et des malformations congénitales ou autres troubles de l'appareil reproducteur. Pour de plus amples informations, prière de consulter: www.P65Warnings.ca.gov.

All trademarks are the property of Schneider Electric SE, its subsidiaries, and affiliated companies.

Schneider Electric USA, Inc.

800 Federal Street Andover, MA 01810 USA 888-778-2733 www.schneider-electric.us Todas las marcas comerciales son propiedad de Schneider Electric SE, sus filiales y compañías afiliadas.

Importado en México por:

Schneider Electric México, S.A. de C.V.

Av. Ejercito Nacional No. 904 Col. Palmas, Polanco 11560 México, D.F. 55-5804-5000

www.schneider-electric.com.mx

Toutes les marques commerciales sont la propriété de Schneider Electric SE, ses filiales et compagnies affiliées.

Schneider Electric Canada, Inc.

5985 McLaughlin Road Mississauga, ON L5R 1B8 Canada 800-565-6699 www.schneider-electric.ca

