

INX85 Front Interface Module



NEMA 4X Stainless Steel



INX85 with FGX7 Chassis

Legacy INX Replacement Front Interface

The INX85 is a stud-mounted drop-in replacement front interface module for the legacy Ann Arbor Technologies INX8500 system. The INX85 can be connected to various Chassis Modules to form a complete industrial computer solution.

- Panel:** 15" TFT LCD
- Resolution:** XGA 1024 x 768
- Viewing Angle:** (h|v): -65/+65 | -60/+50
- Brightness:** 300 nits
- Bulb Life:** CCFT @ 50,000 Hours
- Lens:** Anti-Glare 5-Wire Resistive Touchscreen
OR Anti-Glare Lexan
- Contrast Ratio:** 450:1

Specifications & Configurator

INX85
15" XGA TFT LCD

BEZEL

- P** NEMA 4 Powder Coat
- S** NEMA 4X Stainless Steel

LENS

- T** Anti-Glare Resistive Touchscreen
- L** Anti-Glare Lens



AVAILABLE CHASSIS MODULES

Use specific chassis configurator to complete P/N

PIX Chassis - Compact
Panel PC modules available with 0, 1 and 3 slot options.

PIX0



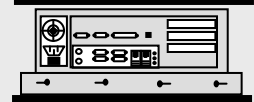
4.0"

PIX1



4.9"

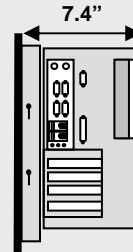
PIX3



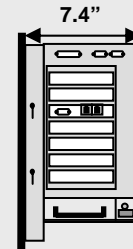
6.1"

Panel Mounting Depths

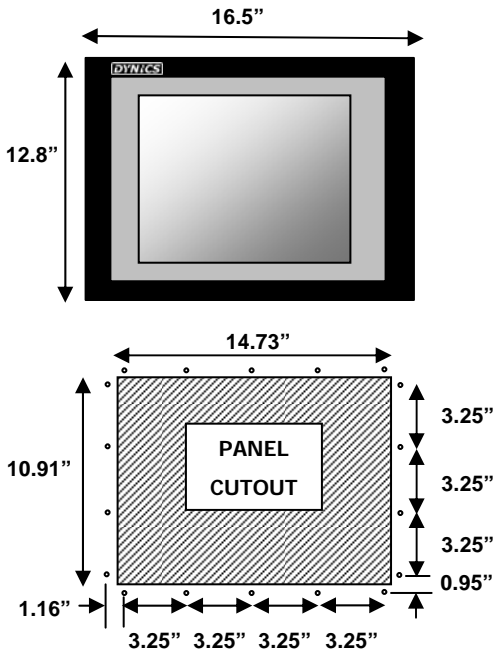
MTX3 Chassis -
Active backplane system with 3 PCI slots.



FGX7 Chassis -
Passive backplane system with 1 PICMG/2 ISA/3 PCI slots and pull-out hard drive



FRONT DIMENSIONS



Dynics Inc
4330 Varsity Drive
Ann Arbor MI 48108
734.677.6100

*Mounting depth is increased 0.60" with rear mounted thin CD/DVD drive
Illustrations are not to scale

Industrial Computer Module **FGX7**

Industrial Computer System

Passive Backplane Industrial Computer



The FGX7 is an industrial computer module that can be connected to various front Interface modules or on its own to form a complete industrial computer solution.

- CPU:** Core 2 Duo, Celeron ULV
- Memory:** Up to 2.0 GB
- Serial Ports:** Two RS-232 with RS-422/485 Options
- USB Ports:** Two to Three USB 2.0
- Networking:** Two 1.0 Gb
- Video:** One RGB Port, On-Board Configurable
- Available Disk Drives:** 3.5" IDE Drives, Solid-State Drives
- Keyboard/Mouse:** One PS/2
- Expansion Slots:** Configurable PICMG, PCI, ISA
- Power Supply:** 120-240 VAC
- Temperature Specs:** 0°-50°C (32°- 122°) operating
-25°-60°C (-4°-140°) non-operating
- Relative Humidity:** 10 ~ 95% non-condensing
- Shock:** 10G operating - 15G non-operating
- Vibration:** 1.0G from 57-2000 Hz operating
2.5G from 57-2000 Hz non-operating

Specifications & Configurator

AVAILABLE FRONT INTERFACE MODULES

- FX15** 15" XGA TFT LCD
- FX17** 17.1" SXGA TFT LCD
- FX19** 19" SXGA TFT LCD
- FX20** 20" UXGA TFT LCD

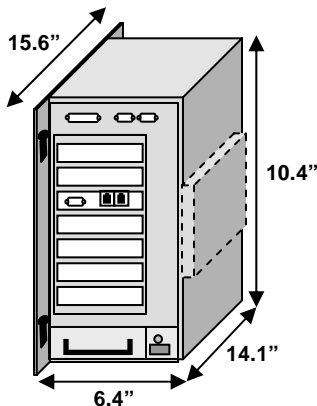
- IC15** 15" XGA TFT LCD
- IC17** 17.1" SXGA TFT LCD

- WX15** 15" XGA TFT LCD
- WX17** 17.1" SXGA TFT LCD

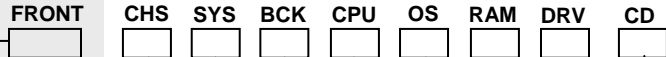
- INX6** 10.4" VGA LCD Keypad
- INX9** 12.1" SVGA LCD Keypad
- INX95** 12.1" SVGA TFT LCD
- INX85** 15" XGA TFT LCD
- AAT2** 18.1" SXGA TFT LCD

DIMENSIONS

Image not to scale



CD/DVD Increases width 0.60"



CHASSIS MODULE

FGX7 Passive Backplane, 120-240 VAC

SYSTEM CONFIGURATION

- P3** Core 2 Duo/Celeron D/Pentium D board, 2 1.0 Gb Ethernet ports, 2 USB 2.0, 2 RS232 Port, 1 PS/2
- S1** PCISA Board, 2 Ethernet 1.0 Gb Ports, 3 USB 2.0 Ports, 2 RS232 Ports (RS422/485 Options), 1 PS/2

PASSIVE BACKPLANE CONFIGURATION

- J** PICMG Combo 7 Slot: 1 Sys, 3 ISA, 3 PCI (*P3 System*)
- L** PCISA 7 Slot: 1 System, 2 ISA, 4 PCI (*S1 System*)
- I** ISA 6 Slot: 1 System, 5 ISA (*P3 System*)

CPU CONFIGURATION

- TC** 1.46 GHz Celeron M 533MHz FSB (*P3 System*)
- T0** 1.6 GHz Core 2 Duo Mobile 533MHz FSB (*P3 System*)
- T2** 2.16 GHz Core 2 Duo Mobile 667MHz FSB (*P3 System*)
- N1** 1.0 GHz Celeron ULV 400 FSB (*S1 System*)

OPERATING SYSTEM

- XX** No Operating System **XP** Windows XP Pro
- W2** Windows 2000 Pro **EX** Windows XP Embedded

MEMORY

- K** 256 MB DDR RAM **P** 1.0 GB DDR RAM
- L** 512 MB DDR RAM **R** 2.0 GB DDR RAM

DRIVE BAY

- XX** No Internal Drive **E9** 16.0 GB Solid-State Drive
- 80** 80 GB 3.5" Hard Drive **EA** 32.0 GB Solid-State Drive
- E8** 8.0 GB Solid-State Drive

CD CONFIGURATION

- N** No CD Drive
- Z** Rear Cover Mount Slim DVD/CD-RW
- B** Rear Cover Mount Slim DVD-RW



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