

## IPC-2030A

### Product Features:

- Supports motherboards up to 12"×9.6" in size
- Accommodates 2×3.5" HDDs, 1×3.5" FDD, and 1×5.25" CD-ROM
- Supports 3×80mm fans
- Features 7 half-height PCI/PCIe expansion slots (vertical installation)
- Compatible with standard 2U power supplies



### Product Description:

The IPC-2030A is a standard 2U 19-inch rackmount industrial computer with dimensions of L451.1×W430×H88mm. Its chassis is constructed from 1.0-1.2mm environmentally friendly, fingerprint-resistant SGCC steel.

It is equipped with 2×3.5-inch and 2×2.5-inch hard drive bays, plus 3 front 6025S 4P fans for cooling, and supports a standard 2U power supply. Compatible with motherboards up to 12"×9.6" in size, it offers 7 half-height PCI/PCIe vertical expansion slots. The front panel features 2×USB 2.0 ports (USB 3.0 optional), along with power/HDD indicator lights and reset/power buttons.

This unit is widely used in scenarios such as system integration, security, and edge computing.

### Internal Structure:



## Specifications:

Model	IPC-2030A
Dimensions (mm)	L451.1mm×W430mm×H88mm (Standard 19" rackmount chassis)
Material	SGCC steel (environmentally friendly, fingerprint-resistant; 1.0-1.2mm thickness)
Surface Treatment	Front panel components: silver-gray spray coating (33516); Other steel panels: natural color
HDD Bays	2×3.5" HDD bays + 2×2.5" HDD bays
Fan Bays	3 front 6025S 4P fans
Power Supply Bay	Standard 2U power supply
Compatible Motherboards	Supports motherboards up to standard 12"×9.6" in size
I/O Expansion	7 half-height PCI/PCIe expansion slots (vertical installation)
Front USB Ports	2×USB 2.0 (USB 3.0 optional)
System Controls	1×POWER LED, 1×HDD LED, 1×RESET SW, 1×POWER SW
Application Fields	Widely used in system integration, security, edge computing, etc.