

BRAND NEW & VERIFIED



VERIFIED PRODUCT DATASHEET

IEM-3400-8T

Cisco Network Hardware Specification, Availability and Quote Reference

Product Model	IEM-3400-8T
Document Type	Product Datasheet
Condition	Brand New, Original and Verifieded
Supplier	Layer23-Switch.com

200+ Countries Sold	18,000+ Customers Trusted	\$20M Inventory Available	1-Year Warranty Support
-------------------------------	-------------------------------------	-------------------------------------	-----------------------------------

Need Price or Availability?

View product details, check stock, or request a fast quotation from Layer23-Switch.

[View Product Page & Request a Quote](#)



IEM-3400-8T Datasheet

The Cisco IEM-3400-8T datasheet provides verified specifications, key features, and application scenarios. This document helps engineers and IT buyers quickly evaluate the IEM-3400-8T and integrate it into enterprise or service provider networks with confidence.

[Read More](#) | [Quote](#)

Key Features

Adds 8 Gigabit copper ports

This module is a strong fit for projects where the original IE3400 base switch port count is no longer enough, but replacing the full switch would increase cost, downtime, and engineering effort.

Better for copper-heavy industrial deployments

If the site mainly uses wired industrial endpoints such as controllers, HMI panels, IP devices, or cabinet-level Ethernet connections, IEM-3400-8T is usually a more practical option than adding an SFP-based expansion module. This is an implementation recommendation based on the module's all-copper 8-port design.

Supports phased expansion for live projects

For enterprise buyers and system integrators, the module makes it easier to expand an existing IE3400 installation in phases instead of redesigning the cabinet around a larger switch from day one. Cisco positions the IE3400 platform as modular and expandable.

Keeps the rugged industrial IE3400 architecture

The module is part of the Cisco Catalyst IE3400 Rugged Series ecosystem, which is designed for hardened industrial environments and modular growth. That helps maintain platform consistency across deployment, spares, and lifecycle planning.

Compact single-width module format

Its single-width form factor and DIN-rail mounting make it easier to integrate into industrial panels where space is limited and expansion needs to stay controlled. Cisco lists the module at 6.0 × 2.6 × 5.3 inches and notes that single-wide modules add 2 inches to the system width.

Lower complexity than moving

When a project only needs additional non-PoE copper access ports, IEM-3400-8T avoids paying for fiber or PoE expansion hardware that

may not add business value in that deployment. This is a procurement recommendation based on the official port composition of the available IE3400 expansion modules.

Specification

Parameter	Specification	Parameter	Specification
Module Model	IEM-3300-8T	Module Type	Expansion Module
Supported Switch Series	IE3300, IE3400	Ports	8 × 10/100/1000 Mbps RJ45
Port Type	Gigabit Copper (RJ45)	PoE Support	No
SFP Ports	0	Hot Swap	Yes
Mounting	DIN rail	Dimensions (H×W×D)	6 × 2.6 × 5.3 in (15.2 × 6.6 × 13.5 cm)
Weight	2.0 lbs (0.91 kg)	Operating Temp.	-40°C to +75°C
Power Consumption	6W	Compliance	Industrial, EMC, Safety
Warranty	5 years (w/ IE3300/IE3400)	Hot-pluggable	Yes

Want to Buy

[Order Now](#) [Get a Quote](#)

Why Layer23-Switch.com

As a leading network hardware supplier, Layer23-Switch.com focuses on original new ICT equipment of Cisco, H3C, Juniper, etc.

200+ Countries we Sold **18,000+** Customers Trusted **\$20,000,000** Inventory Available **50%-98%** Off Global List Price **100%** Safe Online Shopping

Contact Us

- WhatsApp: +8617181189993
- Wechat: layer23-switch

- Telegram: [layer23_switch](#)
- Email: sales@layer23-switch.com

Need Price and Availability for IEM-3400-8T?

View product details, request a quote, or check current stock from Layer23-Switch.

[View Product Details & Request a Quote](#)