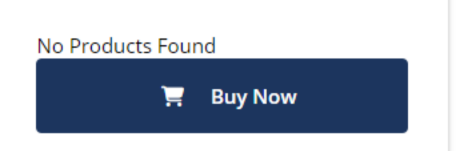




Part Number: EV23X71A

LAN969x 24-port EVB ☆

- 24 ports
- 1G Cu Ethernet Development Board
- Includes 4 SFP



Overview

The LAN969x EVB (EV23X71A) is a 24-port, 1G Copper Ethernet development system that can be used to demonstrate the LAN9694, LAN9696 and LAN9698 Ethernet switches.

All Application Notes

Skip to footer

DOCUMENTATION

Title \$	
EVB-LAN969x Reference Design Files	

Software

Title \$	Date	
vsc6819-webstax-software	11 Aug 2023	Ø Link
vsc6816-smbstax-software	11 Aug 2023	
vsc6817-istax-software	11 Aug 2023	Ø Link

Support at Every Step

We are committed to partnering with you and making sure you have what you need to succeed.

Learn About Support

About	Support	Quick Links
Company	Microchip Forums	Microchip Direct
Careers	AVR Freaks	Microchip University
Contact Us	Design Help	myMicrochip
Media Center	Technical Support	Blogs
Investor Relations	Export Control Data	Reference Designs
Corporate Responsibility	PCNs	Parametric Search

Microchip Technology Inc. 2355 West Chandler Blvd. Chandler, Arizona, USA