



Data Sheet

Ethernet ICs GigE CuPhy 12 Port w Fiber

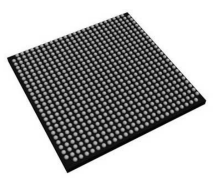
Manufacturers <u>Microchip Technology, Inc</u>

Package/Case BGA-672

Product Type Interface ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for VSC8512XJG-03 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

Microchip's complimentary and confidential LANCheck® online design review service is available for customers who have selected our products for their application design-in. The LANCheck online design review service is subject to Microchip's Program Terms and Conditions and requires a myMicrochip account.

Features

12 GbE PHYs in a single package

Four dual media copper/fiber ports

Lowest BOM solution requires only two voltage planes

Related Products



VSC8664XIC

Microchip Technology, Inc BGA-256



VSC8221XHH

Microchip Technology, Inc BGA-100P



VSC8662XIC

Microchip Technology, Inc 256-BGA



VSC8502XML

Microchip Technology, Inc QFN



VSC8664XIC-03

Microchip Technology, Inc BGA-256D



VSC8574XKS-05

Microchip Technology, Inc 256-BGA



<u>VSC8572XKS-05</u>

Microchip Technology, Inc 256-BGA



<u>VSC8552XKS-02</u>

Microchip Technology, Inc 256-BGA