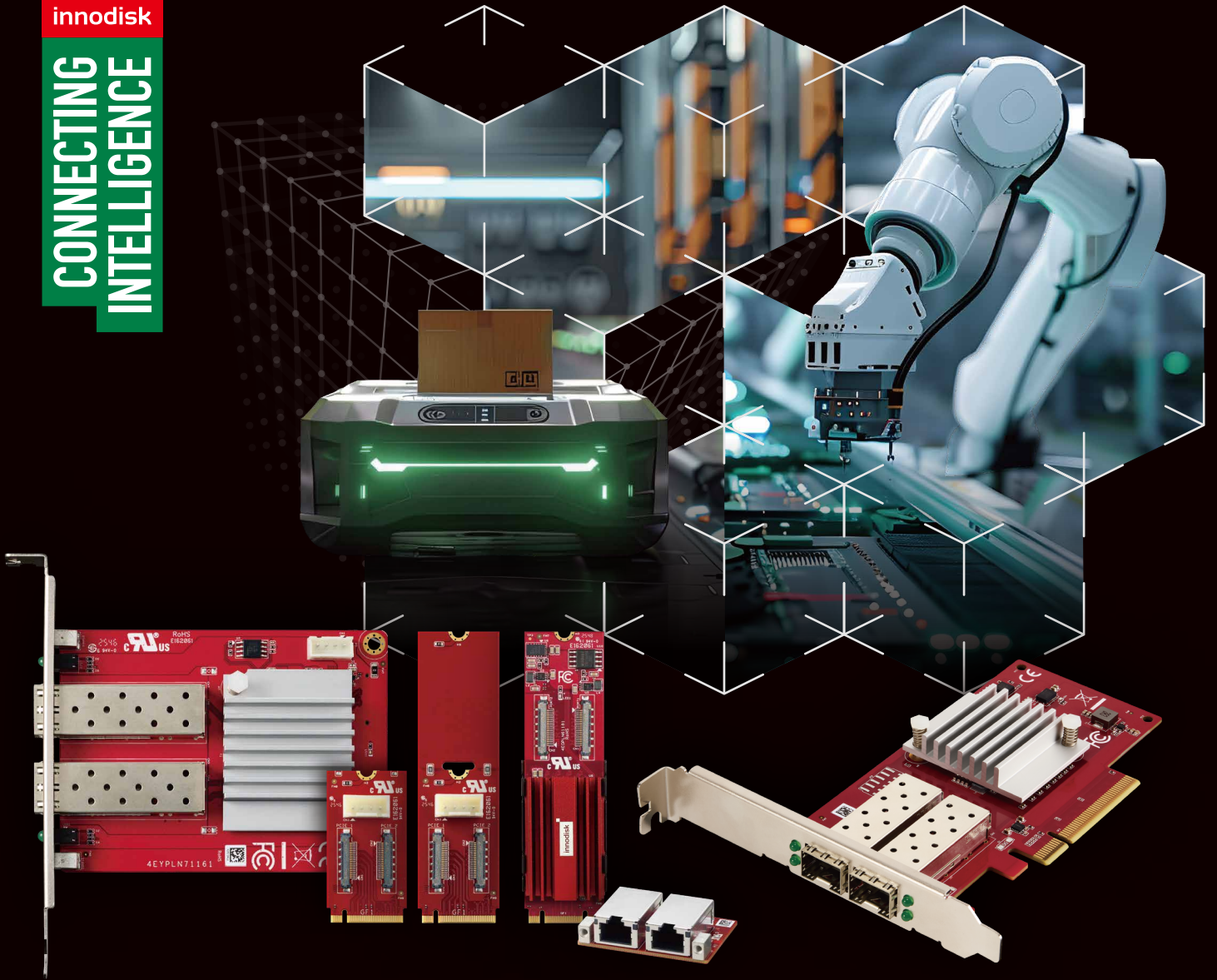


innodisk

CONNECTING  
INTELLIGENCE



**BUILT FOR ROBUST AI NETWORKING**

## **10GbE HIGH-SPEED LAN SERIES**

As edge AI and real-time data workloads push bandwidth demands beyond 1GbE limits, embedded systems need a networking solution that's compact, flexible, and built to last. The Innodisk 10GbE High-Speed LAN Series delivers high-throughput, low-latency connectivity across M.2 and PCIe form factors, optimized for rapid deployment in space-constrained industrial environments.



**Award-Winning Design**



**Rigorous Testing  
and Validation**



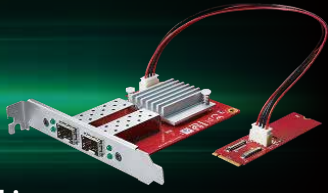
**Long-Term Supply**



**Deep Integration  
and Custom Services**

# KEY HIGHLIGHTS

# 10GbE



## Unleash Full-Speed Networking

Advanced networking capabilities support data-intensive workloads

## Versatile Design for Rapid Deployment

M.2 2242 / 2280 + PCIe low-profile, drop-in ready



**World-First SFP+ in M.2 Form Factor**  
Optical and DAC copper backbone integration support

**Low Profile Thermal Optimization**  
PCIe models with enhanced heat dissipation

**-80 ~ 90%**

**World's Smallest 10GbE Solution**  
80 ~ 90% smaller than standard PCIe LAN cards

# OUR 10GbE HIGH-SPEED LAN SERIES

Model	Form Factor	Port	Controller	Interface	Advanced Networking Features
EGPL-T103	M.2 2280	1x 10GbE	Intel E610-XAT	PCIe Gen4 x2	Support DPDK / PTP / SR-IOV
EGPL-T203	M.2 2280	2x 10GbE	Intel E610-XAT2	PCIe Gen4 x2	
ELPL-T101	PCIe	1x 10GbE	Intel E610-XAT	PCIe Gen4 x4	
ELPL-T201	PCIe	2x 10GbE	Intel E610-XAT2	PCIe Gen4 x4	
EGPL-T2F1	M.2 2242 / 2280	2x SFP+	Intel X710-BM2	PCIe Gen3 x4	
ELPL-T2F1	PCIe	2x SFP+	Intel X710-BM2	PCIe Gen3 x8	

# WHERE FAST, RELIABLE NETWORKING MATTERS

**Edge AI Computing**      **Industrial Automation**      **Robotics / AMR**      **Edge AI Server**