

# Agilio® GX 2x10GbE SmartNIC

#### SMARTNIC FOR HIGH-PERFORMANCE CLOUD, SDN AND NFV NETWORKING

The Agilio GX Series is a highly secure and advanced SmartNIC. It is a proven SmartNIC solution demonstrated through effectively offloading, such as virtual switching, routing, and providing reliable hardware SRIOV virtualization support and standardized offload interface software. This allows release of valuable server CPU resources and therefore significantly reduces capital expenditures and increases bandwidth and general performance.

The SmartNIC hardware features dual ports (10GbE) supporting critical functions, including various tunnel encapsulation and decapsulation, traffic load balancing, accurate traffic metering, flexible flow exact/cardinality matching, and action-based stateless/stateful flow processing.

SPECIFICATIONS	
Interfaces	2-port 10GbE, SFP+
Memory	512MB/2GB LPDDR4 onboard memory
Operating Systems*	Red Hat Enterprise Linux (RHEL), CentOS, Ubuntu
Hypervisors	Linux KVM
Ethernet	PCIe Base 3.0-compliant1.1- and 2.0-compatible 2.5, 5.0 or 8.0GT/s link rate x8  MSI-X vector per RX/TX queue pair Interrupt coalescing  PCIe mapped LAN, UART
Connectivity	IEEE 802.3ae 10 Gigabit Ethernet  IEEE 802.3ad Link aggregation and failover  IEEE 802.1Q.1p VLAN tags and priority  IEEE 802.1Qaz D0.2 ETS  IEEE 802.1Qbb (PFC)  Jumbo frame support (9KB)  Configuration and diagnostic tools

<sup>\*</sup>Please ask Corigine represe for the latest supported O/S and Hypervisors



#### **CPU Offloads**

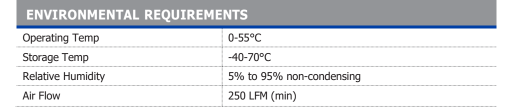
- TCP/UDP/IP stateless offload
- TSO,GSO,GRO,checksum offload
- RSS (also on encapsulated packet)
- Data Plane Development Kit (DPDK) for kernel bypass application
- Open vSwitch (OVS) offload
- Flexible match-action flow tables
- Tunneling encapsulation / decapsulation
- Intelligent interrupt coalescence

## Hardware-Based I/O Virtualization

- SR-IOV
- Address translation and protection
- Configurable and userprogrammable QoS
- OVS ingress policing and meter per flow QoS for VMs

#### **Overlay Networks**

- Stateless offloads for overlay
- network tunneling protocols
- Hardware offload of encapsulation and decapsulation of VXLAN, NVGRE, GENEVE and MPLS overlay networks

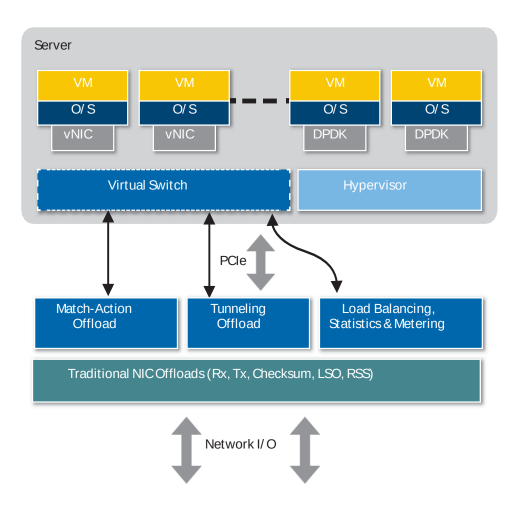


AGENCY APPROVALS	
Certification	CE, RoHS, REACH,RCM,TUV

#### **ORDERING PART NUMBER**

ISA-3800-10-2-2-C-512MB

#### Agilio GX 2x10GbE SmartNIC Block Diagram



#### **Management and Control**

- I<sup>2</sup>C interface for device control and configuration
- General Purpose I/O pins
- SPI interface to Flash
- JTAG IEEE 1149.1 and IEEE 1149.6

#### **Remote Boot**

- Remote boot over Ethernet
- Unified Extensible
   Firmware Interface (UEFI)
- Pre-executionEnvironment (PXE)

#### Other Features

- Programmable for custom tunnel types
- Flexible exact match-action and wildcard policy offloads
- In-hardware flow cache for cut-through acceleration
- Stateless and stateful load balancing
- Per-flow metering and QoS
- Multiple queue per virtual machine
- Deep packet inspection (DPI)
- Atomic operations
- Per-flow real-time statistics
- 1M exact match flows
- 480k wildcard flows

### Corigine

Email: sales@corigine.com www.corigine.com.cn ©2021 Corigine. All rights reserved.

Corigine, the Corigine logo are trademarks or registered trademarks of Corigine. All other trademarks mentioned are registered trademarks or trademarks of their respective owners in the United States and other countries.

PB-AGILIO-GX-2x10G-02/22