



## DAS-24x64S-IC Card

## **Product Description**

24 \* 10GE (SFP +), RTM card Support 24 \* 10GE (SFP +), 1 Console, 1 GE interface. High port density 10GE LAN interface data access, to achieve data aggregation, streaming, balanced output. Product is widely used in network security, operator and traffic analysis market.

## **Product Features**

- Support 10GE input, 10GE output
- Support 40G backplane switching, support dual-dual star architecture
- Support traffic aggregation, replication, streaming, mirroring, filtering, support homology, guaranteed user / session integrity
- Packet Sampling and Flow Statistics: Sampling packets and session flows for input packets and session streams based on preset ratios to reduce analysis traffic pressure for back-end specific systems
- Support IPv4 / v6 dual stack, IPv6 over IPv4, IPv4 over IPv6 and other tunneling protocol identification and stripping
- Support IP fragmentation identification, filtering and forwarding
- Support VLAN identification, filtering, and forwarding of tunneling protocols such as VLANs, MPLS, GRE, and GTP, and Support internal and external IP extraction. Configurable to support inbound IP routing, IP port replacement, VLAN TAG and MPLS label stripping
- Provide protocol-based, IP address, port number quintuple filtering, support for transport layer loads Fixed location and window range floating
- Location signature field filtering, signature length can be supported to 64 bytes, signature field offset User configurable greater than 128 bytes
- Support based on RS232 local operation and maintenance interface, based on Telnet / SSH remote
   operation and maintenance interface and network management interface
- Support SNMPv3, backward compatible with v1 / v2

Adress: 1Tanhu Road, Canglongdao Development Zone, Jiangxia District, Wuhan 430205, Hubei Province, P.R. China

Email : <u>SPDMD@accelink.com</u>
URL : www.accelink.com



## **Product Specification**

General Specification	
Message identification	Link packets, VLAN packets, MPLS packets, PPPOE packets, IP layer packets, IPv4 packets, Ipv6 packets, TCP / UDP packets, ICMP packets, IGMP messages, GTP packets, GRE Packets, IP layer tunnel packets, L2TP / PPTP tunnel packets, and IPSec tunnel packets
Rule match	Five - tuple, TCP Flag, transport layer payload length and signature, compound rule, multi-user rule
Data processing	Multi-mode load balancing shunt, traffic statistics, traffic mirroring, forwarding and discarding
Basic performance	10G access capability, 64/80 bytes packet throughput, 0 packet loss rate, packet forwarding delay less than 2us, configuration table response speed less than 10us, the rules issued 50,000 times per second, the average trouble-free work Time> 18000 hours, the average recovery time < 0.5 hours
Electrical characteristics	Weight of 2.7kg, size 350.1mm * 292.0mm * 30.5mm (W * D * H), temperature 0 $^{\sim}$ 50 $^{\circ}$ C, humidity 5% $^{\sim}$ 95%, vibration 20Hz $^{\sim}$ 2KHz, power consumption 275w, environmental protection RoHS6
System Interface	

<b>System Interface</b>	
Link access port	24 * 10GE (SFP +), RTM card support 24 * 10GE (SFP +)
Maintenance management interface	1 Console, 1 GE interface (interface encapsulated as RJ45)

Adress : 1<br/>Tanhu Road, Canglongdao Development Zone, Jiangxia District, Wuhan 430<br/>205, Hubei Province, P.R. China

Email : <u>SPDMD@accelink.com</u>
URL : www.accelink.com