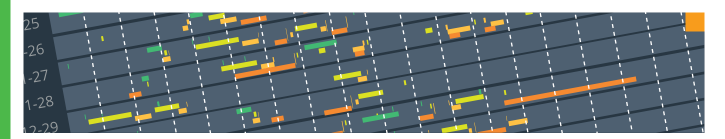


GeNiJack

Integrated Hardware Endpoint for GeNiEnd2End Network



GeNiJack 201, GeNiJack 302 and GeNiJack 402 are new integrated GeNiEnd2End Hardware Endpoints for NETCOR's GeNiEnd2End 24/7 end-to-end service monitoring software. It is very easy to deploy the GeNiJacks into the network to deliver End-to-End active performance monitoring and analysis of Triple Play network traffic. Under the control of the web based GeNiEnd2End network management and reporting solution the GeNiJacks monitor permanently the QoS and QoE performance metrics of Triple Play applications. In case predefined thresholds are exceeded, an alarm is generated for early problem detection.





.

GeNiJack 201 with two RJ45 ports and one SFP port

shooting. Coordinated via GeNiEnd2End multi-tier packet captures can be configured centrally and for intermittent applications problems external Wireless/LTE Network Adapters can be connected via USB 3.0. In case of multi-tier-packet capturing, the multiple trace files are brought together by GeNiEnd2End MultiTrace and in combination with a multi-segment analysis tool network-tier visibility is provided to isolate performance incidents in complex IT environments.

Centralized web-based management of packet capturing

The powerful GeNiJack 302 with its two and GeNiJack 402 with its four

network interfaces extend the field of application with the capability

to capture data packets for in depth network and application trouble-



End-to-End Quality-of-Service verification test point

A key topic in Next Generation Networks is to ensure end-to-end Quality-of-Service (QoS) for Triple Play applications in multi-domain environments. GeNiJack 201, GeNiJack 302 and GeNiJack 402 are inexpensive test points to diagnose performance problems, which are caused by QoS related network configuration or network architecture design issues. Controlled by GeNiEnd2End Network, deployed GeNiJacks at QoS demarcation points validate the end-to-end QoS automatically. In case the QoS mechanism is malfunctioning, the network manager will be informed. With this approach QoS related performance problems are detected and assigned immediately without elaborate troubleshooting. This proactive end-to-end monitoring minimizes service degradations and saves costs.

Benefits of GeNiJack

- · Test point for automatic End-to-End QoS verification
- · Compact endpoint with low power usage
- Cost-effective hardware endpoint for GeNiEnd2End
- · Enterprise-wide web-based packet capturing

| | r | | |
|-----------------------------------|---|--|--|
| | GeNiJack 201 | GeNiJack 302 | GeNiJack 402 |
| Operating System | Linux | | |
| Internal Storage | 8 GB Flash | 120 GB SSD | 250 GB SSD |
| CPU | 2x 1.6 GHz Marvell A388 | 4x 1.5 GHz Intel Celeron | 6x 3.8 GHz AMD Ryzen 5 |
| RAM | 1GB | 8GB | 32 GB ECC |
| Network Interfaces | 2x 10/100/1000 Base-T 1x 1G Fiber SFP cage | 1x 10/100/1000 Base-T with PoE (802.3af) 2x 10/100/1000 Base-T Wi-Fi 802.11ac | 2x 10G SFP cage, inkl. 2x 1G/10G SR SFP+ 2x 10/100/1000 Base-T |
| Endpoint TCP throughput duplex | ca. 1,5 Gbit/s | ca. 4 Gbit/s | ca. 40 Gbit/s |
| Endpoint UDP throughput duplex | ca. 440 Mbit/s | ca. 2 Gbit/s | ca. 3 Gbit/s |
| USB ports | 1x USB 3.0 | 2x USB 3.0 & 2x USB 2.0 | 4x USB 3.2 Gen1 |
| Power adapter | 100-240V 50-60 Hz | | |
| Dimensions | 130 mm (L) 65 mm (W) 28 mm (H) | 112 mm (L) 84 mm (W) 34 mm (H) | 393,2 mm (L) 430,0 mm (W) 43,5 mm (H) |
| Cooling | fanless | fanless | cooling fan |

