

Net.Shark

PR - 25 words

Net.Shark: top featured hand-held Tap intended to improve the performance of protocol analyzers by means of hardware programmable filters. It can capture any flow identified by MPLS / VLAN / IP / MAC /... at 100% wirespeed without any delay or lost. Captured packets are saved in a SD card or forwarded to a LAN.

PR - 50 words

Net.Shark is a top featured Tap to enhances protocol analyzer performance:

- Mobility (handheld, battery, screen and keyboard)
- Analysis, Filtering, Capture, Aggregation, Regeneration
- Can Capture CRC error frames
- Full Duplex operation on Tx+Rx streams
- Wirespeed 100% analysis
- NO delays / NO loss / NO Jitter generated
- Real time Packet Storage in SD card of captured frames
- Real time Drop/Forward to LAN of captured frames
- VNC remote control

PR - 100 words

Net.Shark is a hardware filtering tap that complements protocol analyzers such as Wireshark ® in a number of features such as (a) Double Port capture: if protocols are bidirectionals then capture must be full duplex (b) Wirespeed capture, which is something that CPU can't do without delay traffic or packet loss (or both) (c) Mobility, this is a genuine field battery operated instrument that you can plug a any point of the network (d) Capture-and-save filtered packets can be saved in an internal memory to be analyzed at the office (e) Capture-and-drop filtered packets can be forwarded to a LAN at GbE (f) Hundreds of hardware filters can be configured. Sixteen of them can work simultaneously. VNC remote control therefore you can get full control from your PC, iPhone or iPad connected at any IP network.

More information please contact: info.telecom@albedo.biz