

Ether.DuaLoop

PR - 25 words

Ether-DuaLoop is a hand-held GbE loop-back device with two optical/electrical ports that can work independently.

PR - 50 words

Ether-DuaLoop is a battery operated loop-back device with two optical/electrical ports that can be work independently looping back Ethernet/IP L1-L4 packets used to execute acceptance and assurance tests including RFC2544 or eSAM.

PR - 100 words

Ether.DuaLoop is an advanced Traffic Reflector device with touchscreen that results ideal for engineers willing to have an Ethernet L1-L4 loopback unit prepared to support functions such as BER or RFC2544 or ESAM. Ether.DuaLoop has two 10/100/1000 Mb/s RJ-45 electrical ports and two 1000/100 Mb/s optical ports (SFP) that can be work simultaneously. It also does traffic analysis, error statistics and filters to quickly and easily validate and troubleshoot Ethernet services.

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