



OSSLab ?????Protocol ??? ?????????????????SATA, SAS Protocol ???  
 ??????? ATA Protocol Analyzer

- ???? SAS/SATA 6.0 Gb/s????SAS/SATA 1.5, 3.0 Gb/s
- ??? IB ? Mini-SAS(SAS 6G) x4 ????????
- ?? Spread-Spectrum Clocking (SSC)
- ?? OOB ? Auto-Speed Negotiation ?????? OOB ???????????
- DWORD search ????????????
- ?? SAS-2 Multiplexing
- ?????????????? "Analog Passthrough" (passive tap)???????????????
- ??????????? Active Signal Retiming ???
- Quad Memory support means 4 banks of memory per port pair, which allows taking multiple traces into the different memory segments
- ?? 1 GB SODIMM ??????????? double-wide 6Gb/s SAS/SATA blade ???? 16 GBs ??????????????? 2GB???? port-pair ?? 4GB ??????
- ??????? SAS-2 primitives ? Zoning ??
- ?? SAS-2 ??????????????????????
- ????????? 64 channels (32 bi-directional links) ??????
- ????????? Primitive Error ? Primitive Sequence Error
- Expert Software ???
- ???TraceView?DWORD View????????????????????????????????
- ????????????????? SAS/SATA, [Fibre Channel](#), [GbE](#), [10G Fibre Channel](#) / [GbE](#)

<http://www.jdsu.com/products/communi...ocol-test.html>  
<http://www.eagletek.com.tw/products....m=1&itemid=115>