

CERTIFICATE

Huawei OptiX Trans E6608T

December 17th, 2020

EANTC successfully verified that Huawei OptiX Trans E6608T supports the Data Center Interconnect (DCI) solution and the following scenarios:

Huawei	Product	Software	FC ISL	Brocade	Brocade	Cisco	Cisco
Product	Type	Version	Link	Models	Firmware	Models	Firmware
OptiX Trans E6608T B1ELOM B1LDCA B1LDX	WDM	V100R019C10	4G, 8G, 10G, 16G, 32G*	G620 6505	8.0.1 8.0.1	MDS9132T MDS9148S	6.2

Interoperability with Brocade 6505/G620 (OS 8.0.1), Cisco MDS 9148S (OS 6.2)/9132T (OS 8.2) Fibre Channel switches

Compatibility certification with three types of Fibre Channel Physical Interface (FC-PI), including FC-PI-3, FC-PI-5 and FC-PI-6

Capacity measurement to interface speeds of 4G, 8G, 10G, 16G and 32G* with 100 km long-haul connections**

Transparent multi-switch type forwarding between Brocade 6505 and G620, as well as between Cisco MDS 9148S and 9132T

Protection of long-haul link** against failure on local transmission port

Stability of overnight soak testing with baseline traffic including two Huawei OceanStor 5500 V5 (v: V500R007C30) devices, each equipped with 20 SAS HDD disks that provides up to 1.6 GB/s Input/Output traffic

100 km long-haul with Brocade G620 and Cisco MDS 9132T pairs**

DCI completed a key enterprise use case with two emulated data centers for SAN (Storage Area Network), used for transmission of storage traffic between the data centers

Jansar

^{*} We chose a baseline traffic of 1.6 GB/s to verify the 32G FC-link functionality of the WDM system integrated in the data center

^{**} The long-haul link transmission included optical amplifiers connected to two boards, B1ELOM and B1LDX. The B1LDCA was fully integrated without any optical amplifiers