



Transceiver

LinkIT SFP+ 10G SM BiDI 20 km IBM LC, DDM, Single-mode, TX/RX:1330/1270nm

Product number: LI-3299-20D-IBM



Product Description

LinkIT transceiver modules supports up to 550m(MultiMode) and 100km(SingleMode) via LC connector. Digital diagnostics monitoring is available via a 2-wire serial interface, as specified in SFF-8472. Each transceiver module is individually tested to be used on a series of switches, routers, servers, network interface card (NICs) etc. Featuring low power consumption, high speed, this transceiver module is ideal for data center, enterprise wiring closet, service provider transport application, Radio & Baseband Unit, etc.



Main Specifications

Brand	LinkIT
Connector type 1	SFP+
Connector type 2	LC
Measurements (WxHxD)	(13.9x14.55x56.5)
Wave length (nm)	Tx: 1330 nm/Rx: 1270 nm



Extended Specifications

Transmission speed	10Gbps
SFP Coding	IBM
Certifications	CE, RoHS





Dimensional Sketches

