DP Receptacle-End Test fixture (DPR-12B

71 11-12D)

Version 1.1

Introduction:

LiTek's **DPR-12B** is a good receptacle-end test fixture for Display-Port Source and Sink signal quality and protocol testing. Not only 4 Lane pairs, Aux Channel, but also all low frequencies signal pins had been extended to the SMA connectors and the 2.54-mm pitch connector.

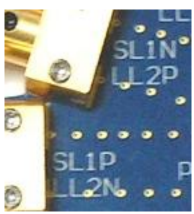
Figure1: DPR-12B Display-Port Receptacle

Test Fixture

Application:

- → Mother Board
- →Laptop PC
- **→**TV
- → Cable Assembly

Since the pin assignments are reversed in Source and Sink sides. DPR-12B probe test fixture is labeled with SLXX for Source end and with LLXX for Sink (Link) end.



Physica Characteristic:

RF Connector: SMA X10

DP Connector: Receptacle end

Dimension: 78 X 75 mm2

Features and Performance:

Trace Impedance: 100 +/- 5 Ω

Skew: Less than 3ps.

Loss: Less than 3 dB @8GHz.

Contact LiTek:

Taiwan: 4F-3,No.18,Huannan Rd., Pingzhen City,Taoyuan County 32448,Taiwan Tel:+886-3-4951851 Fax:+886-3-4951841 李文福 經理 Leo Lee leo@litektw.com Cell Phone:+886-922330325

China: 901R Shencai Building Fuyong Boulevard Fuyong Town Baoan District Shenzhen Guangdong 洪瑋駿 經理 Thomas Hung <u>thomas@litektw.com</u> Cell Phone:+86-13823201991

