

Introduction:



Fig1: MHL Micro receptacle Test Fixture (MHL-MR01AM)

The Mobile High-definition Link is an interface for transmitting digital television audiovisual signals from mobile phones, mobile video players, video cameras, still image cameras and other audiovisual source to television sets, projectors, monitors and other video displays.

LiTek's Mobile High-definition Link (MHL) Micro receptacle Test fixture (MHL-MR01AM) can be used to measure the MHL Cable which one side is HDMI Type A plug and the other side is Micro USB plug



Fig2: MHL Cable plugged into LiTek's MHL Type A receptacle Test fixture and LiTek's MHL Micro USB Test fixture.



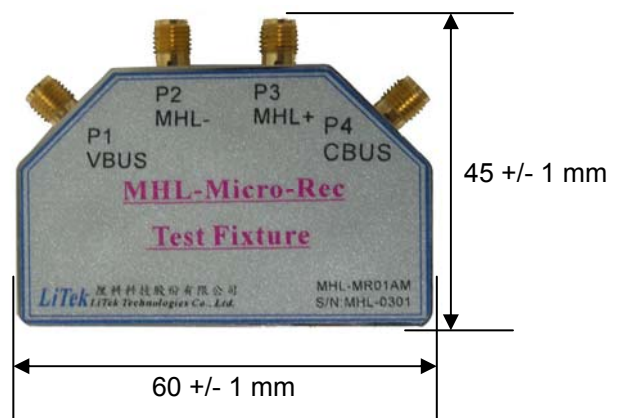
Fig3: MHL-MR01AM plugged with Micro Cable.

The power may be required from the attached test fixture when testing an MHL Source. The LiTek's MHL-MR01AM can provide power to the source-under test by using LiTek's MHL-AR01AM which pin 15 and pin 2 marked on the fixture.

Features:

1. Good Impedance match: $100\Omega \pm 5\Omega$
2. Short Trace Length: meet MHL spec.
3. Fast Rise Time: Less than 50 ps.
4. Low Intra pair skew: ± 2 ps
5. Low Loss design: Less than 3 dB @5.1GHz
6. Signal Pairs: MHL+/MHL- and VBUS and CBUS.
7. 4 SMA connectors and Micro receptacle.

Fig4: MHL-MR01AM dimensions



MHL Mated impedance

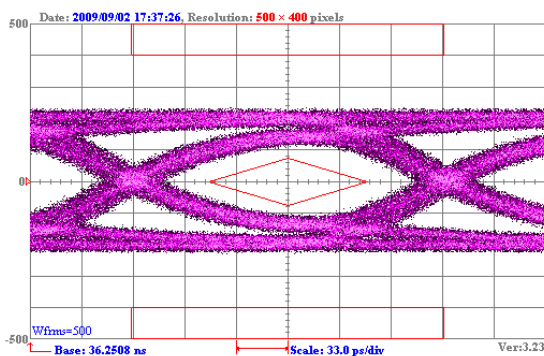


Application and Reference:

MHL-AR01AM can be used to these listed below:

- MHL Devices.
- Measurements for MHL Cable with Type A plug side connector.

MHL Eye diagram with 2M Cable



Related LiTek Products:

Customer own MHL-MR01AM may also buy:

- MHL-AR01AM: MHL Type A Receptacle Test Fixture.
- MHL-MP01AM: MHL Micro B Plug Test Fixture.
- MHL-CK01AM: MHL Calibration Kit.
- TpNA for MHLSoftware.

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@litek.tw Cell Phone: +886-922330325

China: 901R Shencai Building Fuyong Boulevard Fuyong Town Baoan District Shenzhen Guangdong

洪瑋駿 經理 Thomas Hung thomas@litek.tw Cell Phone: +86-13823201991