### Introduction:



Fig 1: HDMI 2.1 Type A Test Fixture

LiTek's HDMI2.1-AR01AM is a HDMI Type A receptacle test fixture used to measure HDMI cable with Type A plugs and HDMI source with HDMI Type A receptacle connector and connected with HDMI A type cable assembly. There are 5 pairs with SMA connectors in the Scope or Signal generator sides. The impedance in the test fixture is well designed between 95~105 ohms. The intra pair skew for all 5 pairs are designed less than 3ps.

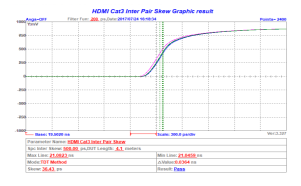


Fig 2: HDMI2.1-AR01AM plugged into Host Device after Type
A to Type A cable assembly

# **Application:**

- $\rightarrow$  TV.
- → Cable Assembly with A plug.
- → HDMI Source devices.

#### **Test Report:**



## **Physica Characteristic:**

RF Connector: SMA X 12

HDMI Connector: Type A receptacle

Dimension: 72 X 99 mm<sup>2</sup>





Fig 3: Dimension of HDMI2.1-AR01AM

#### **Features and Performance:**

Trace Impedance: 100 +/- 5  $\Omega$ 

Skew: Less than 3ps.

Loss: Less than 3 dB @12GHz.

Table1: Type A Pin Assignments

P01	D2+	P02	D2 GND
P03	D2-	P04	D1+
P05	D1 GND	P06	D1-
P07	D0+	P08	D0 GND
P09	D0-	P10	CLK+
P11	CLK GND	P12	CLK-
P13	CEC	P14	REV (HEAC+)
P15	SCL	P16	SDA
P17	DDC GND	P18	+5V
P19	HDP(HEAC-)		_

## Contact LiTek:

Tawian:4F-3, No.18, Huannan Rd., Pingzhen City, Taoyuan 32448, Taiwan. Tel:+886-3-4951851 Fax:+886-3-4951841 Leo Lee <u>leo@litektw.com</u> Cell Phone:+886-922330325

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

Thomas Hung thomas@litektw.com Cell Phone:+86-13823201991

