Product Name: ZX200SC-21 HDMI 1.4a 2.0 2.1 type C receptacle TPA-R TDR electrical compliance test fixture

Product Description:

HDMI TPA-R TDR electrical compliance test fixture supporting Type C (mini) HDMI receptacle connector. The HDMI electrical compliance test fixture is designed for signal jitter, eye diagram and full HDMI compliance 1.4a and 2.0 **HDMI compliance electrical** test measurements covering 4K 1080p 720p 520p 480p at 50Hz 60Hz 100Hz and 120Hz operating at 2.97GHz (1.4a compliance) 5.94GHz (2.0 compliance) bandwidth. ZX200SC-21 HDMI electrical compliance test fixture is designed for 16GHz bandwidth meeting requirement of extended video format 4K 60Hz 100Hz 120Hz and upcoming HDMI 2.1 specification supporting 8K signal bandwidth. Signal measurement - clock jitter, skew, eye diagram rise/fall time and electrical compliance test fixture test measurements.

Insertion loss: $6GHz : \le -3dB$ $8GHz : \le -4dB$

Multi-layer PCB design

Designed for 16GHz bandwidth

- Access to DDC (SCL, SDA), CEC, +5V and GND signals
- Includes cable assemblies interfacing with scope / test equpment.

Supports upcoming HDMI 2.1 specification supporting 8K signal bandwidth

ZX200SC-21 is offered supporting HDMI Type C (mini) Receptacle (socket) connector.

ZX200SC-21 is offered with 8" (20cm) long semi-flexible cable assemblies with SMA Plug or Jack connectors interfacing directly to scope probe or other cable assemblies. Cable replacement or longer 16" (40cm) cable assemblies can be purchased, see "Package Includes". ZX200SC-21 is characterized using the supplied 8" (20cm) long cable assemblies. Tektronic DPO71604C scope using P7313SMA differential probes requires -P (SMA Plug cable assembly). Keysight (Agilent) DSA164A Infiniium scope using N2800A probes + differential probe leads N54444A N5399C software. Keysight, Tektronix and Lecroy test equipments are supported. An additional attenuation (such as: ZX200LR3L-P/J) filter is required for Lecroy test equipment,

Onboard access to DDC signals, +5V, and GND signal interface via onboard connector. Available ZX202HD DDC emulator interfacing with ZX200SC-2.0 (or similar 3rd party HDMI test fixture). ZX202HD emulated any HDMI resolution sink device, therefore facilitating test and measurement process.

Available, ZX200L508-HD, Termination board per requirement of HDMI 2.0 standard.

Application: Full HDMI **1.4a 2.0 2.1** electrical compliance test fixture covering full HDMI electrical test including Clock Jitter, eye diagram, single ended & differential ended signaling electrical measurement

FULL HDMI 2.0 electrical compliance certification test

Supported resolutions: Full HDMI 1.4a 2.0 is supported including:

8K and 4K at 60Hz 100Hz 120Hz operating at 5.94GHz to 10GHz.

Supports upcoming HDMI 2.1 8K resolution 10GHz bandwidth.

Mates with: **HDMI type C Socket (receptacle)** connector.

SMA connectors mates with standard SMA connector

Wire assembly mating:

1- With ZX202HD (EDID Emulator)

or 2- Any 0.025" (0.63mm) SQ pin socket mating with post header length 0.23" (5.83mm)

S-Parameter, Insertion loss: See Page 2

> Package includes: Part number Quantity Description ZX200SC-21 HDMI type C (mini) receptacle TPA-R electrical compliance test fixture ZX00010308-HD 1 Complete set of HDMI 8" (20cm) long coax cable assemblies, SMA Jack. ZX00020308-HD 1 or SMA Plug – Please see ordering information. **ZXJS**1173-05 0 Wire assembly – HDMI to ZX202HD interface cable assemble ZXJS1173-HD Wire assembly for HDMI EDID interface cable assembly, Note 1 5 ZX00WA12K Wire assembly with 1.2K Ω resistor, Note 2 ZX00SMAH-P/J 1 Wire assembly SMA to 2 pin header, Note 3 ZX200LR3L-P/J 0 Optional Filter for Lecroy test equipment, HF-HDMI-3.3V ZX200L508-HD 0 USB based HDMI Termination board 9 ZX000x0316-HD 0 Complete 10 HDMI 16" (40cm)" long coax cable assemblies. 10 ZX202HD HDMI EDID emulation module

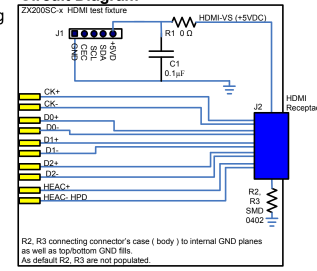
Notes: 1- Supplied extension wire assembly enabling to interface with 3rd party modules.

SMA Wrench Torque 5/16" (8mm)

2, 3 - See Emulate HOTPLUG Detection on Page 2

ZX00WT-09NM 0

Circuit Diagram



Ordering INFO: Part Number ZX200SC-X options J: SMA Jack (Standard) P: SMA Plug connector

2.25"(58mm)

ALL ZEBAX products are RoHS compliant and Lead Free unless otherwise indicated

ZEBAX TECHNOLOGIES

SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717 WWW.ZEBAX.COM

SPECIFIED DIMENSIONS ARE INCHES (MM).

ASSEMBLY DRAWING

ITEM: ZX200SC-21

HDMI 1.4a 2.0 2.1 type C receptacle TPA-R-DESCRIPTION: TDR electrical compliance test fixture 10GHz

CHECKED: M. MARINA

DRAWN:

REVISSION: 1.0 SHEET 1 OF 2

ALL ZEBAX TECHNOLOGIES DESIGN SPECIFICATIONS, DRAWINGS, PUBLICATIONS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS," ZEBAX MAKES NO WARRANTIES, EXPRESSED

nformation furnished is believed to be accurate and reliable. However, Zebax Technologies assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use

SLAVIK

Product Name: ZX200SC-21 HDMI 1.4a 2.0 2.1 type C receptacle TPA-R TDR electrical ZX200SC-J ZX200C-J compliance test fixture. Cont's **Test procedure:** ZXAN-HDMI-2.0-Test-Procedure application note Test network: ZX200C-J and ZX200SC-J via the supplied SMA provides HDMI electrical test procedure. cable assembly S12: CK+-/D0+-/D1+-/or D2+-ZX200C-x.: HDMI TPA-P Type C (mini) Plug test fixture **Test Record:** Below are links to the existing test record for the ZX200SC-20 TPA-P TDR Modules ZX200SC-x: HDMI TPA-R Type C (mini) Receptacle test fixture ZXTR-ZX200C-SC **Insertion loss:** ZX200A-20 with low insertion loss measuring \leq -3dB at 6GHz \leq -4dB at 8GHz Fully assembled ZX200SC-2 **HDMI** test fixture S-Parameter files: The S-Parameter was obtained using mated ZX200C-21 and ZX200SC-21 HDMI test fixtures. Please download the S-Parameter files, .s2p files for CK, D0, D1, and D2 networks from here : ZX200C-SC-21-S-Parameter

HDMI Plug, J1 (EDID) signal assignments listed below **Pinouts:**

3, 1 () 13 1				
Pin	HDMI Connector type			
	Type A	Type C (mini)	Type D (micro)	
1	TXD2P	GND	HOTPLUG/ HEAC-	
2	GND	TXD2P	RSV / HEAC+	
3	TXD2N	TXD2N	TXD2P	
4	TXD1P	GND	GND	
5	GND	TXD1P	TXD2N	
6	TXD1N	TXD1N	TXD1P 🧶	
7	TXD0P	GND	G ND ♥	
8	GND	TXD0P	TXD1N	
9	TXD0N	TXD0N	TXD0P	
10	TXCP	GND	GND	
11	GND	TXCP	TXD0N	
12	TXCN	TXCN	TXCP	
13	CEC	GND	ĞND	
14	RSV / HEAC+	CEC	TXCN	
15	DDC_SCL	DDC_SCL	CEC	
16	DDC_SDA	DDC_SDA	GND	
17	GND	RSV / HEAC+	DDC_SCL	
18	+5V	+5V	DDC_SDA	
19	HOTPLUG / HEAC-	HOTPLUG / HEAC-	+5V	

1	J1		
l	Pin Function		
ı	1	+5VDC	
i	2	DDC_SDA	
ł	3	DDC_SCL	
Ł	4	CEC	
	5	GND	

Emulating HotPlug detection

To emulate HOTPLUG detection, use the supplied cable assemblies as listed below:

- 1) Connect ZX00SMAH-P/J to HEAC-HPD
- 2) Connect GND wire of ZXJS1173-HD to GND pin header of ZX00SMAH-P/J
- 3) Install the ZX00WA12K wire assembly between +5VDC of ZXJS1173-HD and pin header of ZX00SMAH-P/J

the cable's tolerance.

SMA Cable Assembly is semi-flexible coax cable with maximum bends of 35mm. Please do not over exert beyond

ZEBAX TECHNOLOGIES

SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717 WWW.ZEBAX.COM

SPECIFIED DIMENSIONS ARE INCHES (MM).

ASSEMBLY DRAWING

ITEM: ZX200SC-21

DESCRIPTION: HDMI 1.4a 2.0 2.1 type C receptacle TPA-R-TDR electrical compliance test fixture 10GHz

CHECKED: M. MARINA

ORAWN: SLAVIK

REVISSION: 1.0 SHEET: 2 OF 2

Information furnished is believed to be accurate and reliable. However, Zebax Technologies assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use.

ALL ZEBAX TECHNOLOGIES DESIGN SPECIFICATIONS, DRAWINGS, PUBLICATIONS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." ZEBAX MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NO INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.