

APPLIED TECHNICAL SERVICES, INC.

Corporate Office: Marietta, GA • Branch Offices: Mobile, AL • Birmingham, AL • Jacksonville, FL • Augusta, GA • Savannah, GA • Louisville, KY • Baton Rouge, LA Shreveport, LA • Wilson, NC • Charleston, SC • Columbia, SC • Greenville, SC • Chattanooga, TN • Memphis, TN • Arlington, VA • Chesapeake, VA • Rockville, VA

1049 Triad Court, Marietta, Georgia, 30062 • (770) 423-1400 Fax (770) 514-3299 • www.atslab.com

CHILDREN'S PRODUCT CERTIFICATE

Identification of Product

Product Description: UHD

Importer of Record

Company:	Sony DADC US Inc.
Address:	1800 N. Fruitridge Avenue, Terre Haute, Indiana 47804
Contact #:	812-462-8220

Person Maintaining Records

Contact:	Jay Slater
Email address:	jay.slater@sonydadc.com
Address:	1800 N. Fruitridge Avenue, Terre Haute, Indiana 47804
<u>Contact #</u> :	812-462-8220

Manufacturer/Importer

Manufacturer:	Sony DADC
Place of Manufacturer:	Terre Haute, Indiana
Manufacturer Date:	August 2018 - August 2019

Third Party Testing Lab

Company:	Applied Technical Services, Inc.
Address:	1049 Triad Court, Marietta, GA 30062
Contact #:	678-444-2965
Date of Testing:	08/16/2018
Testing Report Number:	C298773

The following rules, bans, standards, and regulations apply for this product:

Product(s)	Law/ACT	Compliance	Applied regulation:
		Pass/Fail	
UHD Designs	CPSIA Section 101 16 CFR1303	Pass	CPSC-CH-E1001-08 lead content regulation CPSC-CH-E1002-08 CPSC-CH-E1003-09
	CPSIA Section 108	Pass	CPSIA regulated phthalates

Design • Consulting • Testing and Inspection Members in AAFS, ACS, ANSI, ASM, ASME, ASNT, ASQ, ASTM, AWS, BOMA, FSCT, IAAI, IWCA, NACE, NCSL, NFPA, SAFS, TAPPI GEORGIA SOCIETY OF PROFESSIONAL ENGINEERS, NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS In the state of North Carolina, Engineering Services will be provided by ATS Engineering, PLLC or a properly licensed subcontractor In the state of New York, Engineering Services will be provided by Neville W. Sachs, P.E., PLLC or a properly licensed subcontractor

Professional Engineers and Scientists