

ENERGY EFFICIENCY CERTIFICATION (EEC): Test Report - Cover Page

Address: 1 Takumi-cho, Sakai-city, OSAKA 590-8522, JAPAN

Product Category:	4K Ultra HD TV
Brand Name:	SHARP
Model Number:	4T-B80CT1U
Representative (tested) Model:	4T-B80CT1U
Model Differences:	N/A

The sample(s) tested is(are) compliant with the following applied standards/regulations:

NRCan Energy Efficiency Regulation Televisions

British Columbia: B.C. Reg. 14/2015 ENERGY EFFICIENCY STANDARDS REGULATION, including amendments up to B.C. Reg. 35/2021, February 16, 2021

Ontario: O. Reg. 509/18: ENERGY AND WATER EFFICIENCY - APPLIANCES AND PRODUCTS

Quebec: GAZETTE OFFICIELLE DU QUÉBEC, December 12, 2018, Vol. 150, No. 50

Test method:

CAN/CSA C62301:11 - Household Electrical Appliances - Measurement of Standby Power

10 CFR Part 430 Subpart B, Appendix H - Uniform Test Method for Measuring the Energy Consumption of Television Sets

Test Location Name:	Audix Technology Corporation					
Test Location Address:	7 th Fl., No. 8, Lane 120, Sec. 1, Nei-Hu Rd., Taipei, Taiwan, R.O.C.					
Testing Performed Under:	[]	UL Lab	[]	Private La	abel	
	[]	CTDP/SMTL/TPTDP	[]	WMTL	[X]	EPA 3rd Party

UL Project No.:	4790094042		
Evaluator:	Yvonne Low	Reviewer:	Terence She
		Certifier:	Betty Chien(T)/Peggy Huang
Issued:	2021-09-24	Revised:	N/A
(yyyy-mm-dd)		(yyyy-mm-dd)	

00-VS-F0417, Version 7.0 The information and documentation involving UL Mark services are provided on behalf of UL Verification Services Inc. or any authorized licensee of UL Verification Services Inc.. The results reported herein have been performed in accordance with the laboratory's terms of accreditation. This report shall not be reproduced except in full without the written approval of the Laboratory. The results in this report apply to the test sample(s) mentioned above at the time of the testing period only and are not to be used to indicate applicability to other similar products.

Copyright[©] UL LLC. All rights reserved. May not be reproduced without permission. **UL PROPRIETARY AND CONFIDENTIAL. FOR UL INTERNAL USE ONLY.** This document is controlled and has been released electronically. The version on the UL intranet is the up-to-date document. Hard copies are uncontrolled and may not be up-to-date. Users of hard copies should confirm the revision by comparing it with the electronically controlled version. Page 1 of 2