

Declaration of Compliance for Elo AccuTouch Screens

Date: October 5, 2024

Product: AccuTouch Screens (model numbers starting with SCN-AT or SCN-A5)

Elo Touch Solutions Inc. ("Elo") hereby certifies to the best of its knowledge the following about the above Elo product(s):

RoHS:

The products meet the substance restrictions of Article 4 of EU Directive 2011/65/EU (and all its current amendments including Directive 2015/863). The following exemption is claimed:

7(c)-I: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezo electronic devices, or in a glass or ceramic matrix compound.

The products meet the substance restrictions of UK SI 2012 No.3032. The following exemption is claimed: 21: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezo electronic devices, or in a glass or ceramic matrix compound.



中国电子电气产品环境信息

China EEP Environmental Information

Accutouch 触摸屏 (Accutouch Touchscreen)	有毒有害物质或元素 Hazardous Substance						
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6)	多 溴 联苯 (PBB)	多 <mark>溴二苯</mark> 醚 (PBDE)	
玻璃 (Glass + Glass frit)	X	0	0	0	0	0	
电缆组件 (Cable Assembly)	0	0	0	0	0	0	
焊料熔剂 (Solder Flux)	0	0	0	0	0	0	
DSCA (DSCA)	0	0	0	0	0	0	
绝缘颗粒油墨 (Spacer Dot Ink)	0	0	0	0	0	0	
盖板 (Coversheet)	0	0	0	0	0	0	

本表格依据 SJ/T 11364 的规定编制.

This table is prepared in accordance with the provisions of SJ/T 11364.

O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下. Indicates that said hazardous substance contained in all homogenous materials for this part is below the limit requirement of GB/T 26572.

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求. Indicates that said hazardous substance contained in at least one of the homogenous materials used for this part is above the limit requirement of GB/T 26572.

Applicable EPUP Symbol (for China SJ/T 11364 "China RoHS"):





The products meet the substance restrictions of Article 67 of EU Directive 1907/2006 (REACH Annex XVII).

The products do not contain a reportable amount of the June 27 2024 published Candidate List of 241 substances of very high concern for Authorisation (REACH "SVHC" list), except for:

SVHC	Elo P/N	Elo Model Number	SVHC where-used	Amount of SVHC contained		
Trixylyl Phosphate	E438341	SCN-AT-FLW15.4-K01-0H1-R		unknown, but above 0.1%		
(CAS 25155-23-1)	E438546	SCN-AT-FLW20.0-K01-0H1-R	screen border tape	declaration limit.		
	E001087	SCN-AT-FLT12.1-ZT1-0H1-R				
Azodicarbonamide (ADCA)	E090464	SCN-AT-FLT12.1-Z12-0H1		unknown, but above 0.1%		
(CAS 123-77-3)	E299646	SCN-A5-FLT12.1-Z12-0H1-R	screen foam gasket	declaration limit.		
	E421684	SCN-AT-FLT12.1-Z12-0H1-R				

PERSISTENT ORGANIC POLLUTANTS (POP):

The products meet the substance restrictions of Article 3 of EU Regulation 2019/1021 on Persistent Organic Pollutants.

CALIFORNIA PROP 65:



WARNING This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

PACKAGING

The products' packaging complies with the substance restrictions of Annex 11 of the European Directive 94/62/EC On Packaging and Packaging Waste.

SAFETY:

The products have UL "Recognized Component" certification to the following safety standards:

UL 60950-1 2nd Edition under Category Code NWGQ2

CSA 22.2 No. 60950-1-07 2nd edition under Category Code NWGQ8

Elo's UL file number is E162681. The certification can be reviewed at UL's online certifications directory at http://www.ul.com/database.

The products have TUV "Type Approval" certification to the following safety standards:

EN 62368-1:2014+A11

The TUV certificate number is R50281753. The certification can be reviewed at TUV's online certifications directory at http://www.certipedia.com.



This Elo Declaration of Compliance is subject to the Elo Terms and Conditions of Sale (located at the following website: https://www.elotouch.com/terms-of-sale) and in no case shall Elo be liable for any incidental, indirect or consequential damages arising out of the sale, resale, or misuse of Elo products. Users of Elo products should make their own evaluation to determine the suitability of each such product for the specific application and to establish safe handling and installation procedures.

I hereby certify to the best of my knowledge that this Declaration of Compliance is accurate.

Regards,

Vincent Pallaver

Components Engineering Compliance Manager

Elo Touch Solutions, Inc.



Document Rev	ECO	Date	Description	
Α	5506	November 22, 2005	Initial release	
В	ECO-07-016506	June 25, 2007	Added tic-tac-toe chart and EPUP	
С	ECO-07-026283	November 6, 2007	Minor document corrections	
D	ECO-14-0398	September 28, 2011	Document branding update. Updated tic-tac-toe chart	
E	ECO-14-0398	March 27, 2014	Document b randing update. Updated tic-tac-toe chart. Updated referenced RoHS spec to 2011/65/EU (RoHS2)	
F	ECO-16-0909	Jun 10, 2016	Updated TUV certificate number. Added REACH information.	
G	ECO-16-1620	December 1, 2016	Added new part numbers Updated Elo terms-of-sale URL	
Н	CO-18-2935	Apr 18, 2018	Updated REACH SVHC declaration. Added new part numbers Minor language updates.	
I	n/a	n/a	This revision intentionally skipped	
J	CO-20-0815	May 27, 2020	Updated to latest REACH SVHC publication list, latest part number list. Added POP, Packaging, and CA Prop 65 declarations.	
K	CO-21-0335	Jan 7, 2021	Updated REACH SVHC declaration to latest list (June 25 2020 209 substances)	
L	CO-22-0547	Mar 24, 2022	Add UK RoHS declaration. Updated REACH SVHC declaration to latest list (July 8 2021 219 substances) Updated to latest safety standards.	
М	CO-22-1139	June 28, 2022	Updated REACH SVHC declaration to latest list (January 17 2022 223 substances)	
N	CO-22-1492	September 6, 2022	Updated REACH SVHC declaration to latest list (June 10 2022 224 substances)	
0	n/a	n/a	Intentionally skipped	
Р	CO-23-0438	February 28, 2023	Updated safety standards Updated REACH SVHC declaration to latest list (January 17 2023 233 substances)	
Q	CO-23-1503	August 25, 2023	Updated REACH SVHC declaration to latest list (June 14 2023 235 substances)	
R	CO-24-0841	May 10, 2024	Revise it to be general for all SCN-AT/SCN-A5 models Updated REACH SVHC declaration to latest list (January 23 2024 240 substances)	
S	CO-24-1696	October 5, 2024	Updated REACH SVHC declaration to latest list (June 27 2024 241 substances)	