## Declaration for model numbers

Hereby,

We

Name: Elo Touch Solutions, Inc. Address: 670 N. McCarthy Blvd. Suite 100 Milpitas, CA 95035 USA

declares that this equipment:

Product description:	Touch All-in-One Computer
Type designation(s):	ESY10I1E, ESY15I1E, ESY22I1E
Trademark:	Elo

The differences between all model numbers as following:

Model number	Remark	Differences
ESY10i1E	10 inches: BOE/AUO panel	1. Different matching
ESY15i1E	15.6 inches: BOE/LG Panel	component's value: Fine-tune
ESY22i1E	21.5 inches: LG/AUO panel	the capacitor/Inductor on the matching circuit to optimize the RF performance
		2. Different RF trace length between the RF Front-end circuit and the IPEX connector: Fine-tune the trace length and routing to assemble the antenna and meet mechanical requirements.
		Max. path difference at Main = 1.24907mm
		Max. path difference at AUX = 2.49855mm

All others parts (SW, RF components' placement and layout in the Wi-Fi chipset and RF Front-end circuit design, PCB etc.) comprised of the product is identical.

Date: September 13, 2024

City: Milpitas

Name: Function: Angela Huang Safety Engineer

Orgela Guang

Signature: