



Federal Communications Commission

Authorization and Evaluation Division

1435 Oakland Mills Road

Columbia, MD 21046

March 10, 2022


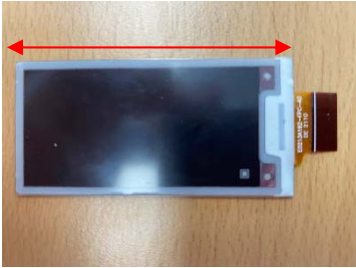

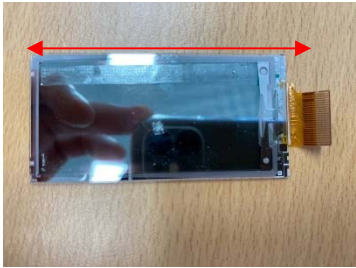

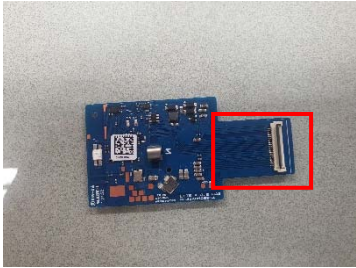


SUBJECT: FCC Application for (FCC ID : 2AFWN-EL016H4WRC)

To Whom it may concern:

FCC : Details for the model "2AFWN-EL016H4WRC " are the same as this unit except for the changes below.

EL022H4WRC has no technical difference from each model (EL016H4WRC) except LCD size and PCB size.

1). This model is changed.

EL016H4WRC(Size : 40 * 31)	EL022H4WRC(Size : 29 * 60)
	
	
	
	



2) The change model doesn't change for the RF module. But, the change model was again tested for radiation emission. This is because the radiation emission of the change model is worse than the base model.

[Test Comparison DATA]

-1 GHz to 25 GHz(Harmonic, Worst case)

Before EL016H4WRC	After: EL022H4WRC
53.3 dBuV/m(Result : Peak)	54.6 dBuV/m(Result : Peak)

This authorization is valid until further written notice from the applicant.

Please contact me if you have any questions or need future information regarding this application.

Regards,

A handwritten signature in black ink, appearing to read 'Ki Dong Lee'.

NAME: Ki Dong Lee
Applicant: SOLUM CO.,LTD.