



Company: Fellowes Inc  
Address: 1789 Norwood Avenue Itasca, IL 60143 United States

### Class II permissive change request letter

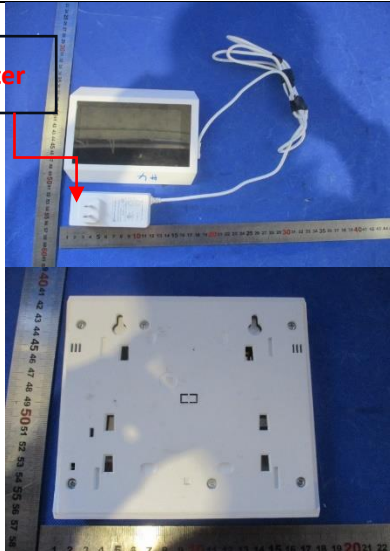
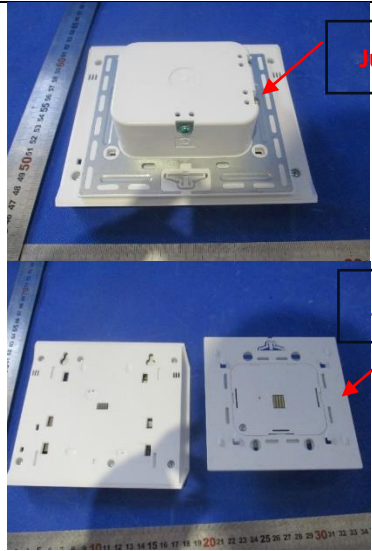
Date (14/08/2024)

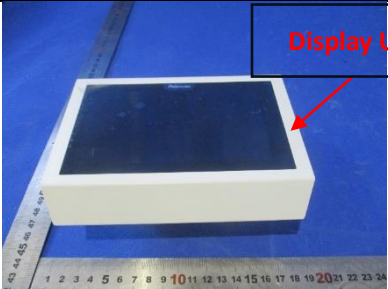
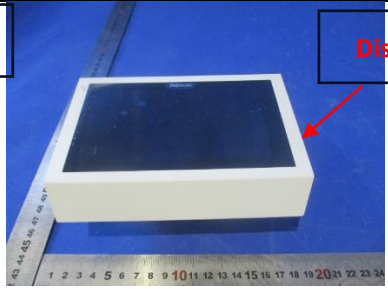
To TUV SUD BABT UNLIMITED FCB  
Octagon House,  
Segensworth North,  
Fareham, Hampshire,  
PO15 5RL, United Kingdom

#### We

Company name: Fellowes Inc.  
Address: 1789 Norwood Avenue Itasca, IL 60143 United States  
hereby do the justification of new family certification of below products.

Pursuant to section 2.1043, Fellowes Inc. Hereby submit a request for class II permissive change to our Wireless Display, model No.: LKOUT W, FCC ID: IDH-RMTDSPY based on the product Wireless Display, model No.: LKOUT P, FCC ID: IDH-RMTDSPY Grant date: 2024-02-29.  
LKOUT P and LKOUT W Wireless Display with Bluetooth, Wi-Fi, WCDMA and LTE. The wireless display unit of LKOUT P and LKOUT W are identical including hardware and software and RF parameters, The only difference is that LKOUT P is powered by an external adapter and LKOUT W is powered by an external junction box. More detailed information as below:

Model Name	Model: LKOUT P	Model: LKOUT W
Product photo	 <p>Adapter</p>	 <p>Junction Box</p> <p>Junction Box</p>

		
hardware	Identical	Identical
Software	Identical	Identical
RF Parameter	Identical	Identical
Power supply	By adapter, model: SAW36-120-3000U Manufacture: SHENZHEN SHI YING YUAN ELECTRONICS CO LTD Rated input:100~240VAC 50/60Hz 1.3A Rated output:12VDC 3A	By junction box; Rated input: 100-240 V ac, 50/60 Hz, 0.7A Rated output: 12VDC 3A
Installation	Wall mounting or tabletop	Wall mounting

So in this C2PC application,

- New SAR test report 24B01I300386-004-V1 was provided in this application, in this test report "only the test date of "worst -mode SAR for each frequency band were new data on the new model LKOUT W, the other tests data were referred from original report 23B01I30452-SAR01-V00 of LKOUT P and the test data are still effective and they are representative of the compliance of LKOUT W.

- New LTE test report 24B01I300386-003-V1 was provided in this application, in this test report only the worst case radiated spurious emission test mode of LTE based on the original test result of LKOUT P was provided on the new model LKOUT W, the other tests data please refer to original report 23B01I30452-RF02-V00 of LKOUT P and the test data are still effective and they are representative of the compliance of LKOUT W.

- New WCDMA test report 24B01I300386-002-V1 was provided in this application, in this test report only the worst case radiated spurious emission test mode of LTE based on the original test result of LKOUT P was provided on the new model LKOUT W, the other tests data please refer to original report 23B01I30452-RF01-V00 of LKOUT P and the test data are still effective and they are representative of the compliance of LKOUT W.

- New 5GHz Wi-Fi test report 709502306225-01A was provided in this application, in this test report additional only tests of conducted emission and radiated spurious emission were performed on LKOUT W, the other tests data please refer to 709502306225-00A of LKOUT P and the test data are still effective and they are representative of the compliance of LKOUT W.

- New 2.4GHz Wi-Fi test report 709502306225-01B was provided in this application, in this test report additional only tests of conducted emission and radiated spurious emission were performed on LKOUT W, the other tests data please refer to 709502306225-00B of LKOUT P and the test data are still effective and they are representative of the compliance of LKOUT W.

- New BLE test report 709502306225-01C was provided in this application, in this test report additional only tests of conducted emission and radiated spurious emission were performed on

LKOUT W, the other tests data please refer to 709502306225-00C of LKOUT P and the test data are still effective and they are representative of the compliance of LKOUT W.

- New bluetooth test report 709502306225-01D was provided in this application, in this test report additional only tests of conducted emission and radiated spurious emission were performed on LKOUT W, the other tests data please refer to 709502306225-00D of LKOUT P and the test data are still effective and they are representative of the compliance of LKOUT W.

Sincerely,

Company name: Fellowes Inc

Address: 1789 Norwood Avenue Itasca, IL 60143 United States

E-mail: mkelley@fellowes.com

Tel: 630-345-2455

Printed Name: Michael Kelley

A handwritten signature in black ink, appearing to read 'Michael Kelley', written in a cursive style.

Signature: