

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 USA United Kingdom

IMV Technologies Imaging House Phoenix Crescent Strathclyde Business Park Bellshill ML4 3NJ Scotland, UK

+44 (0) 1506 460 023

www.imv-technologies.com

Subject: FCC Class II Permissive Change for FCC ID: 2AL6R-WL18DBMOD

Product: WL18MODGI – Grade: 37

FCC ID: 2AL6R-WL18DBMOD

Madam/Sir,

This is to request a Class II permissive change for FCC ID: 2AL6R-WL18DBMOD, originally granted on 7/7/2025.

We, **IMV Technologies UK Limited (Formerly IMV imaging UK Ltd.)**, would like to change the functionality of the WL1837MODGIMOC (WL18MODGI: Grade 37) (previously know under FCC ID: Z64-WL18DBMOD) according to Section 2.1043 of CFR 47 rules.

This change is to request approval for ultrasound portable specific host Imaging Video Transmitters, host model names: **Imago C, Imago L, Imago Flex.**

The module currently has restriction forbidding the use in a portable host application. The host models listed above have undergone SAR evaluation for portable handheld use and have been found to comply with the SAR requirements of FCC §2.1093.

If you have any queries, please do not hesitate to contact us.

Best Regards.

Date: 07-10-2025

By Adam Somerville Electronic Design Engineer adam.somerville@imv-technologies.com

1 5.1



