

25 September 2023

Dear FCC TCB,

Ref Model: DD74-3A, FCC ID: VC7-A001681

Pursuant to the provisions of 47 CFR §§ 0.457, 0.459 of the Commission's rules Displaydata Ltd requests confidential treatment of the documents filed with the Commission based on the following schedule of confidentiality:

1. Permanent Confidentiality

- Schematics
- Parts List
- Block Diagram
- Operational Description

Displaydata requests the Commission permanently withholds these documents from public viewing. These exhibits contain trade secrets and proprietary information not normally released to the public. The public disclosure of the material contained these exhibits might provide unjustified benefits to our competitors and be harmful to our operations prior to and following the commercial release of this product.

2. Short Term Confidentiality

Pursuant to Public Notice DA 04-1705 of the Commission's policy, in order to comply with the marketing regulations in 47 CFR §2.803 and the importation rules in 47 CFR §2.1204, while ensuring that business sensitive information remains confidential until the actual marketing of newly authorised devices. We are requesting the commission to grant short-term confidentiality request on the following exhibits for 180 days from the date of the Grant of Equipment Authorization.

- Internal Photographs

These exhibits reveal technical and design information about the product which is not publicly disclosed prior to commercial release. The release of this information prior to commercial launch would cause substantial competitive harm to us by allowing of our competitors to act upon this information.

Displaydata

Should Displaydata engage in public marketing activities or otherwise publicises the above device, for which a short-term confidentiality has been granted, Displaydata will notify the FCC or the TCB issuing the equipment authorisation, so that the subject exhibits may be placed in the public database immediately.

Yours faithfully,



Dave Jones
Hardware Engineering Manager
Displaydata Ltd