

Curtis-Straus®

Worldwide Regulatory Approvals Experts

TCB Department
Curtis-Straus LLC

Barry Quinlan,

This letter is to accompany a report written in support of a Class II Permissive Change. The products in question are Interflex's IF P600 and IF P603 (FCC ID: P8KPxFB). The change being introduced is a different mounting configuration for each model, due to new plastic mounting fixtures. This change affects the orientation of a particular ribbon cable, making installation of a certain ferrite suppression core impossible. The other effect of this change is the relocation of the FCC label.

It was found that the new ribbon cable orientation made the need for ferrite suppression unnecessary. There are emissions measurements, which are different enough from the scans performed for the original certification, to warrant a Class II Permissive Change as opposed to Class I. However, the product continues to meet the requirements of 47 CFR 15.209. See the accompanying Technical Report and Photographs for more details.

Sincerely,



Michael Buchholz
Senior EMC Manager
Curtis-Straus LLC
527 Great Road
Littleton, MA 01460