

Class II Permissive Change Filing for FCC ID: QHKLSP3CLEAR (Description of Changes)

TAGSYS RFID, major provider of RFID based security pedestals in libraries, got numerous customer's requests worldwide of product personalization. The LSP3 Clear base Model mechanical structure did not allow for personalization. The electronics and radio parts, including antennas, were satisfactory to customers and did not need to be changed or customized.

The objective of the LSP3-XXXX Personalization Program was to offer a new base model mechanical structure, called Opal, directly derived from the LSP3 Clear electronics, power supply unit and antenna panel. Then adding specific plastic parts which can be ordered in different colors and shades, the Jade and Diamond models were added to the same product line as alternative offers.

The present Class II modification request concerns the adding up the LSP3-JADE, LSP3-OPAL and LSP3-DIAMOND models on top of the present LSP3-CLEAR model which will still be commercialized.

Franck D'ANNUNZIO
Director Product Development
TAGSYS RFID e-connecting goods
785 Voie Antiope, Athélia III
F-13600 LA CIOTAT

Signature :

A handwritten signature in black ink, appearing to read "Franck D'Annunzio".