



8600 Jefferson Street NE
Albuquerque, NM 87113
505.856.8178 tel

Federal Communication Commission
Equipment Authorization Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Date: 6 January 2010

Dear Sir/Madam,

This letter authorizes DAP Technologies LTD. to use TransCore information on the M6e-TC Embedded UHF RFID reader, to apply for a new FCC ID for DAP Technologies LTD.

TransCore product on file:

FCC ID: FIH76007
Part Number: 76007-01

DAP Technologies LTD. product new ID:

FCC ID: T5M5000B2, T5M5000B3, T5M5000B4, T5M5000B5, T5M5000B6, T5M5000B7,
T5M5000B8 & T5M5000B9.
Model Number(s): 5000B2, 5000B3, 5000B4, 5000B5, 5000B6, 5000B7, 5000B8 & 5000B9.

The TransCore RFID reader, integrated into DAP Technologies handheld computer model 5000B2, 5000B3, 5000B4, 5000B5, 5000B6, 5000B7, 5000B8 & 5000B9, is electrically identical to the originally approved M6e-TC Embedded UHF RFID reader.

The original test results for the M6e-TC Embedded UHF RFID reader continue to be representative of and applicable to the equipment bearing the changed identification.

Sincerely,

Larry Barnsdale
Quality Assurance Engineer III