

Information about the Applicant	
Grantee (Company Name)	Intermec Technologies Corporation
FCC Contact Person	Dave Fry
Address	550 Second Street S.E.
City, State, Zip	Cedar Rapids, IA 52401
Job Number	INMC0733
Model	1000CP03C
FCC ID	EHA-1000CP01SX1
Agent	Wayne Rieger
Approval Type	Class II Permissive Change
Equipment Class	PCE Part 24, Licensed Portable transmitter held to ear PCS Part 22, Licensed radio held to ear NII Unlicensed National Information Infrastructure DTS Digital Transmission System
Rule Part	22H, 24E, 15C, 15E

Overview

This application is for a class 2 permissive change to qualify FCC ID: EHA-1000CP01SX1 with a re-positioning of the bar code scanner. The bar code scanner has been positioned so that it points straight out instead of tilting downward. This re-positioning enables the device to be used in a wrist holster for hands free bar code reading.

The model number for the new configuration is 1000CP03CS.

None of the radios nor antennas in the device have been changed and there are no other mechanical changes. The 1000CP03CS will use a wrist holster but not be authorized to use the body worn holster. None of the models previously certified will be authorized to use the wrist holster.

SAR testing was completed to qualify the new body worn wrist holster configuration. An inquiry to the FCC confirmed that a body phantom and body tissue equivalent liquids could be used for SAR measurements. (See KDB tracking #758326)

Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.