Operational Description

Intended Use

The 3M[™] SelfCheck[™] System Model 7210 allows library patrons to check out and check in library items on their own. The library items must have bar codes attached that can be read by the scanner, or digital identification tags that can be read by the SelfCheck system.

The SelfCheck system performs check-in and checkout procedures through communication with the automated circulation system (ACS) interface module.

This product has not been tested or proven safe for uses other than those stated above.

SelfCheck System Operations

The 3M SelfCheck system model 7210 is designed to process library items for check-in or checkout. The SelfCheck system allows you to perform the following tasks:

- _ Check-in and check-out (includes securing/unsecuring and sending item IDs).
- _ Receipt Printing

Please review this User Guide before you begin using your SelfCheck system.

Antenna Description

The EUT has two integral antennas with areas of 42.45 square inches (0.028 square meters) and 96.66 square inches (0.064 square meters) that are poled alternately. The antennas are attached to the back and bottom of the sense/desense coil cover of the EUT and are connected to the reader via a coax cables and the switchboard, which employ SMC connectors.