



OPERATIONAL DESCRIPTION

PURE TAG 2.0

Model Name:
PRF-PURET20

SuperCom 2014

Table of Contents

1	Operational Description	3
---	-------------------------------	---

1 Operational Description

The EUT is a tag, with ability to read and transmit RF BLE (Bluetooth low energy) 2.4 GHz radio transmissions to tags/devices around it. The unit has ability to read LF 125 KHz radio transmissions to 'wake-up' and transmits back BLE transmissions.

The EUT (tag) transmits RF BLE (2.4 GHz) transmissions to a base unit.

The tag transmits when:

- Every X period of time, periodic (configurable).
- When it receive LF transmission from the base unit.

The EUT model name is: **PRF-PURET20**.

Two enclosures/assembly options for this model:

- EM Tag – P/N: PRF-PURET20EM
- Asset tag – P/N: PRF-PURET20AT