



## PTCRB Project 114888

### FAST-A-010-3(4) Rev G Product Specification

### Exhibit A1– Labeling Requirements FAST-A-010-3(4) Rev G

#### WARNING - PROPRIETARY RIGHTS NOTICE

This document is the property of Pratt & Whitney Canada Corp. ("P&WC"). You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or obtain TCCA, FAA or other government approval to do so, without P&WC's express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without P&WC's express written permission is not authorized and may result in criminal or civil liability.

This document contains confidential business information voluntarily provided to the Government and protected from further disclosure pursuant to 18 U.S.C. § 1905 and 5 U.S.C. § 552(b)(4). If the Government intends to disclose any of this information, written notice must be given to: the Vice President – Counsel and Corporate Secretary, Pratt & Whitney Canada Corp., 1000 Marie-Victorin (01BE5), Longueuil, Quebec J4G 1A1.

## Product Designation:

Manufacturer: Pratt & Whitney Engine Services, Norwood  
249 Vanderbilt Avenue  
Norwood, MA 02062 USA

Marketing Name: FAST<sup>TM</sup> (Flight-data, Acquisition, Storage & Transmission)

HVIN - Part # : FAST-A-010-3_RevG	FAST-A-010-4_RevG
-----------------------------------	-------------------

FCC ID: 2AJ6A-FAST34G	IC: 22451-FAST34G
-----------------------	-------------------

The product being submitted for testing and registration is identified by Pratt & Whitney Engine Services, Inc., as having two variations as follows:

FAST-A-010-3 – Collects and wirelessly transmits following end of flight, full engine performance data

FAST-A-010-4 – Collects and wirelessly transmits following end of flight, summary engine performance data only.

These two product models are identical in terms of the included electronics and packaging. The FAST-A- 010-4 contains a wire strap, soldered in place on the main processor board in the product. The wireless radios, both Cellular and Wi-Fi and the circuit board they are mounted on are identical between the two variations of the product. It is PWES goal to certify both part numbers under the same registration.

Figure 1: Product Serial Number Labeling with P/N, Model Type, Serial Number

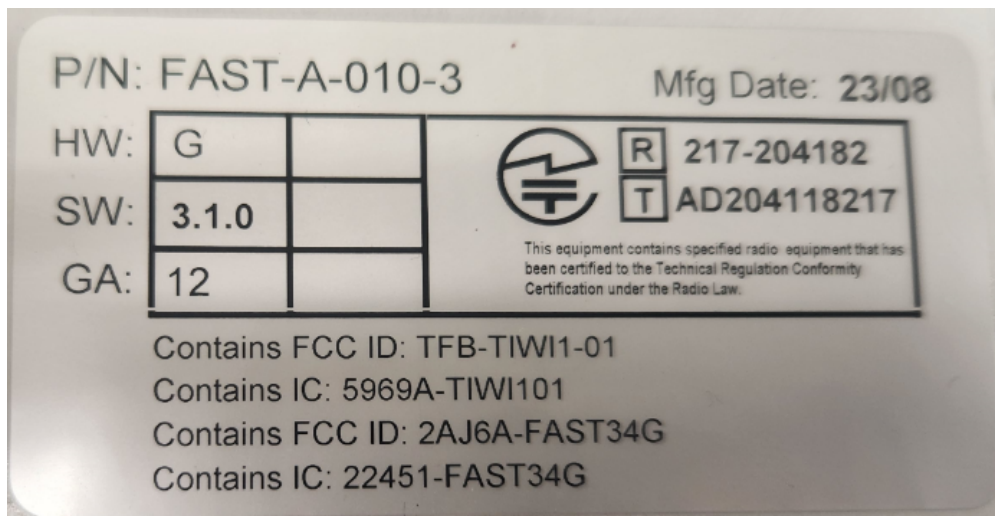
Figure 2: Product Configuration Labeling with P/N, MFG Date, FCC-ID, IC-ID, & Japan<sup>1</sup><sup>1</sup> NOTE: Additional customer information may be included

Figure 3: Product Serial Number Labeling with P/N, Model Type, Serial Number

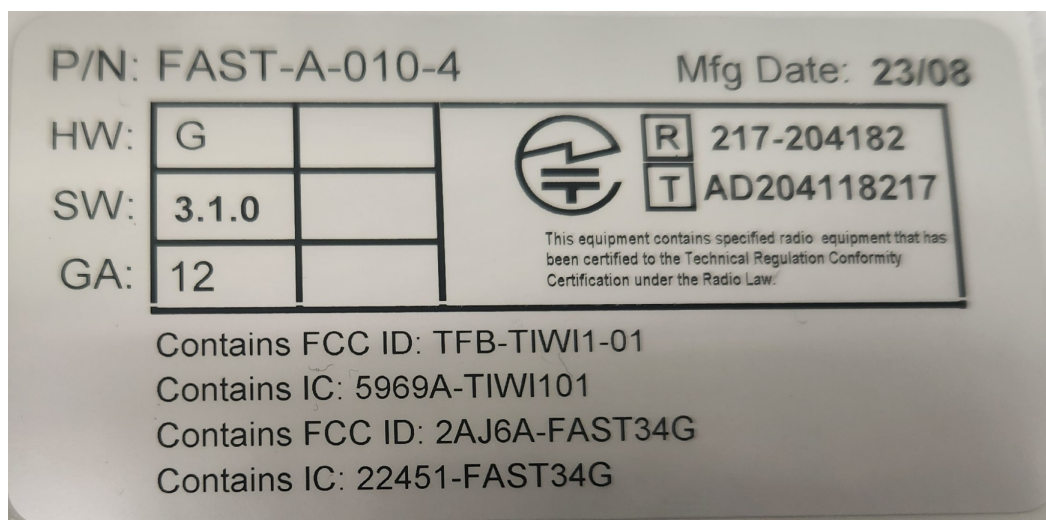
Figure 4: Product Configuration Labeling with P/N, MFG Date, FCC-ID, IC-ID, & Japan<sup>2</sup><sup>2</sup> NOTE: Additional customer information may be included

Figure 5: Product Configuration Labelling – FAST-A-010-3

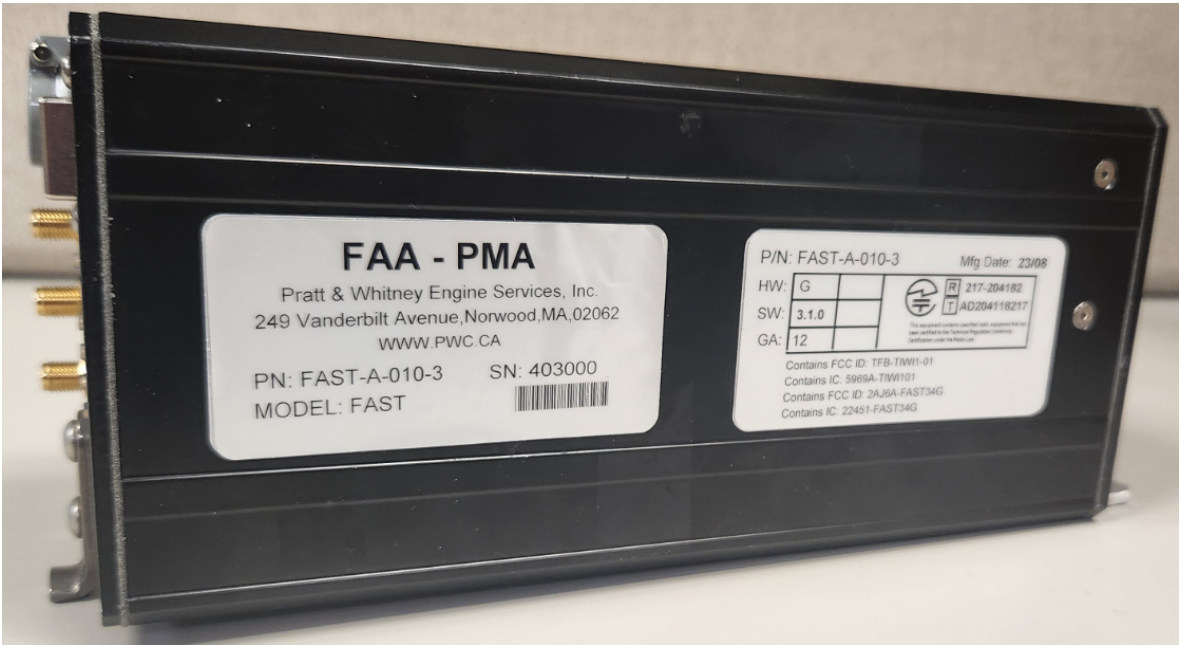


Figure 6: Product Configuration Labelling – FAST-A-010-4



**Note:** Label actual size: 3.0" X 1.5" ILS 324 metalized polyester industrial labels. Printed on Polyester Film Labels: ILS Ultimate S4600, or equivalent