

Document: FA-470 (RT470) SOLUTION – LABEL SPECIFICATION			PRINCE2 Product:	Page 1 of 9
Issued by: Danilo Herculano	Approved: Anderson Fernandes	Approval Date: 27.11.19	Document File Name: <b>LABEL_SPECIFICATION_FA-470</b>	Rev: R0

## DOCUMENT REVISION HISTORY

### Change Record:

Date	Author	Version	Change Reference
26 Nov. 19	DVH	R0	Initial draft.

### Reviewers:

Name	Version Reviewed	Position	Date

### Distribution:

Project Board Members

Name	Position

### Document Properties:

Item	Details

Document: FA-470 (RT470) SOLUTION – LABEL SPECIFICATION			PRINCE2 Product:	Page 2 of 9
Issued by: Danilo Herculano	Approved: Anderson Fernandes	Approval Date: 27.11.19	Document File Name: <b>LABEL_SPECIFICATION_FA-470</b>	Rev: R0

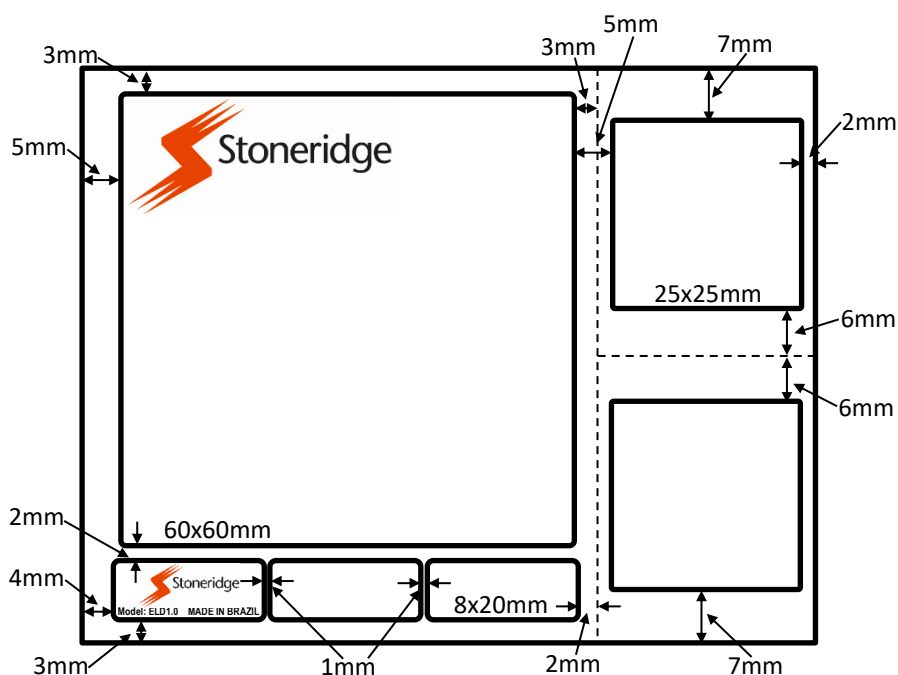
## 1 Purpose of Document

The purpose of the present document is to specify the FA-470 (RT470) product labels. The labels will provide information about the product, manufacturer, where the product is made, brand, information required by law, etc.

## 2 Labels Specification

FA-470 will have labels as shown below:

- Dimensions**



- Specifications**

Material: Biaxially Oriented Polypropylene (BOPP)

Finishing: Matte

Color: ☐ White






Letter: ☒ C0 M0 Y0 K100

Logo: ☒ C0 M79 Y100 K0 or Pantone 179 C





Document: FA-470 (RT470) SOLUTION – LABEL SPECIFICATION			PRINCE2 Product:	Page 3 of 9
Issued by: Danilo Herculano	Approved: Anderson Fernandes	Approval Date: 27.11.19	Document File Name: LABEL_SPECIFICATION_FA-470	Rev: R0

### 3 Printed information

- **Drawing**

		 <b>DID: 987654321</b> <b>REG KEY: 123456</b> <b>BT PIN: 654321</b>
 <b>FleetArc Gateway</b> <b>Model: FA-470_NA_03_AA</b> <b>Made in Brazil</b> <b>Product Part N°: 013062000</b> <b>Stoneridge Part N°: 80-210</b> <b>Serial N°: 8191101234</b> <b>DEVICE ID: 987654321</b> <b>FCC ID: 2AKA8-FA470NAXAA</b> <b>IC: 22098-FA470NAXAA</b> <b>Contains FCC ID:</b> <b>XMR201707BG96</b> <b>Contains IC:</b> <b>10224A-201709BG96</b>  <b>Internal use only</b>		
 Model: ELD1.0 MADE IN BRAZIL		<b>DID: 987654321</b> <b>REG KEY: 123456</b> <b>BT PIN: 654321</b>

Module, spare  
labels (QR Codes)  
and manual

		
 <b>FleetArc Gateway</b> <b>Model: FA-470_NA_03_AA</b> <b>Made in Brazil</b> <b>Product Part N°: 013062000</b> <b>Stoneridge Part N°: 80-210</b> <b>Serial N°: 8191101234</b> <b>DEVICE ID: 987654321</b> <b>FCC ID: 2AKA8-FA470NAXAA</b> <b>IC: 22098-FA470NAXAA</b> <b>Contains FCC ID:</b> <b>XMR201707BG96</b> <b>Contains IC:</b> <b>10224A-201709BG96</b>  <b>Internal use only</b>		
 Model: ELD1.0 MADE IN BRAZIL		

Unit box

Document: FA-470 (RT470) SOLUTION – LABEL SPECIFICATION			PRINCE2 Product:	Page 4 of 9
Issued by: Danilo Herculano	Approved: Anderson Fernandes	Approval Date: 27.11.19	Document File Name: <b>LABEL_SPECIFICATION_FA-470</b>	Rev: R0

- **Print**



*Module, spare  
labels (QR Codes)  
and manual*

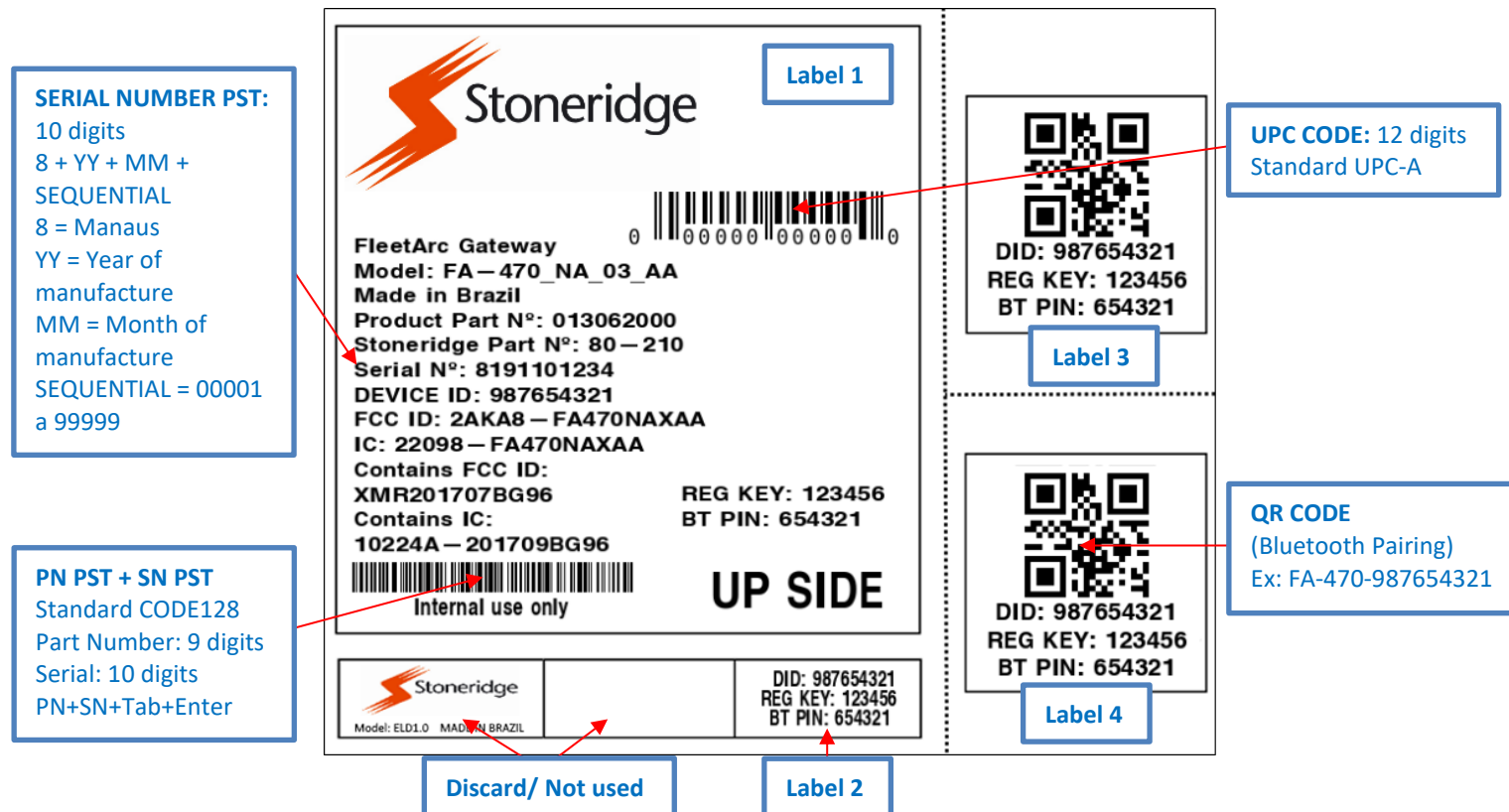


*Unit box*

Document: FA-470 (RT470) SOLUTION – LABEL SPECIFICATION			PRINCE2 Product:	Page 5 of 9
Issued by: Danilo Herculano	Approved: Anderson Fernandes	Approval Date: 27.11.19	Document File Name: LABEL_SPECIFICATION_FA-470	Rev: R0

## 4 Information

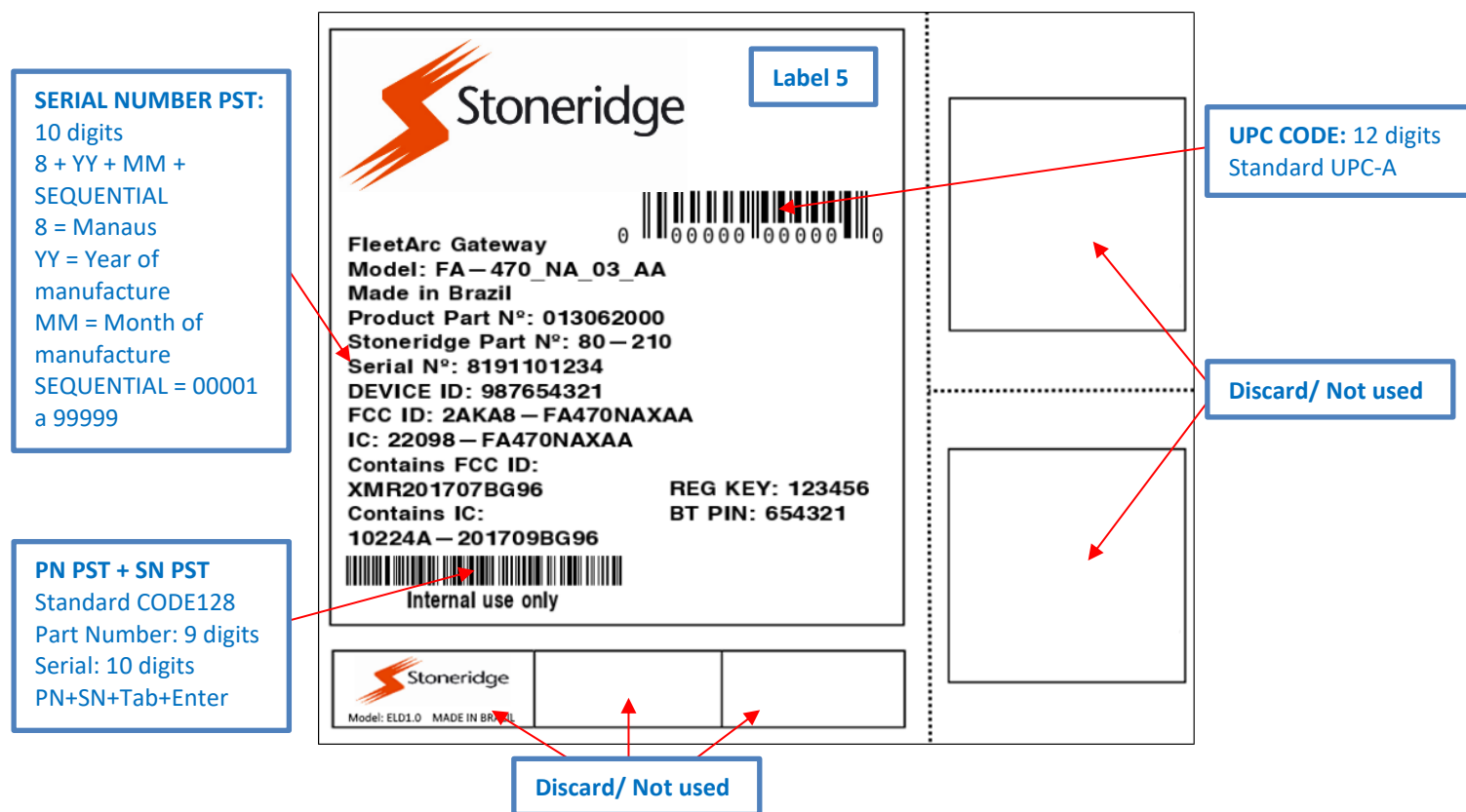
- Module, spare labels (QR Code) and user manual**



- Label 1 – Module identification.** The label will provide the following information:
  - ✓ Brand
  - ✓ Product name
  - ✓ Model
  - ✓ Where the product is made
  - ✓ PST product part number
  - ✓ Stoneridge product part number
  - ✓ Serial number
  - ✓ DEVICE ID
  - ✓ Register Key
  - ✓ Bluetooth PIN
  - ✓ FCC identifier (2AKA8-FA470NAXAA)
  - ✓ IC identifier (22098-FA470NAXAA)
  - ✓ Contains FCC identifier (XMR201707BG96)
  - ✓ Contains IC identifier (10224A-201709BG96)
  - ✓ Barcode (SN and PIN – Used by the factory in Manaus)
  - ✓ UPC Code
  - ✓ UP SIDE identifier
- Label 2 – Affixed in the manual.** The label will provide the following information:
  - ✓ DID
  - ✓ REGISTER KEY (REG KEY)
  - ✓ BLUETOOTH PIN (BT PIN)
- Label 3 and 4 – Spare labels in the unit box (QR Codes).** The label will provide the following information:
  - ✓ QR Code (Bluetooth Pairing)
  - ✓ DID
  - ✓ REGISTER KEY (REG KEY)
  - ✓ BLUETOOTH PIN (BT PIN)

Document: FA-470 (RT470) SOLUTION – LABEL SPECIFICATION			PRINCE2 Product:	Page 6 of 9
Issued by: Danilo Herculano	Approved: Anderson Fernandes	Approval Date: 27.11.19	Document File Name: <b>LABEL_SPECIFICATION_FA-470</b>	Rev: R0

- **Unit box**



- **Label 5 – Affixed in the unit box. The label will provide the following information:**

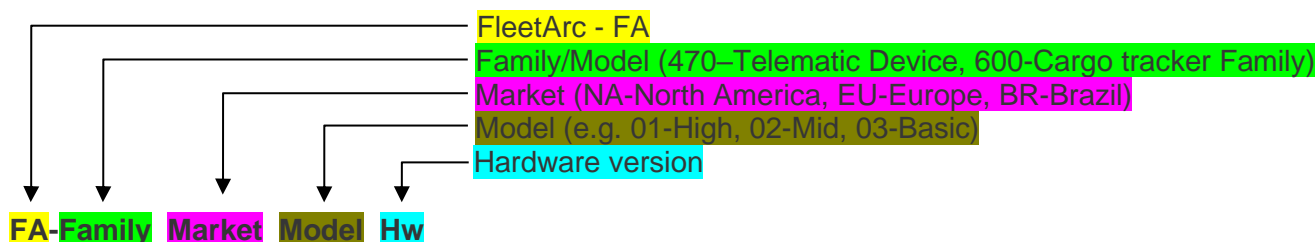
- |                                  |  |
|----------------------------------|--|
| ✓ Brand                          | ✓ Bluetooth PIN  |
| ✓ Product name                   | ✓ FCC identifier (2AKA8-FA470NAXAA)                    |
| ✓ Model                          | ✓ IC identifier (22098-FA470NAXAA)                     |
| ✓ Where the product is made      | ✓ Contains FCC identifier (XMR201707BG96)              |
| ✓ PST product part number        | ✓ Contains IC identifier (10224A-201709BG96)           |
| ✓ Stoneridge product part number | ✓ Barcode (SN and PIN – Used by the factory in Manaus) |
| ✓ Serial number                  | ✓ UPC Code   |
| ✓ DEVICE ID                      |  |
| ✓ Register Key                   |  |

Document: FA-470 (RT470) SOLUTION – LABEL SPECIFICATION			PRINCE2 Product:	Page 7 of 9
Issued by: Danilo Herculano	Approved: Anderson Fernandes	Approval Date: 27.11.19	Document File Name: <b>LABEL_SPECIFICATION_FA-470</b>	Rev: R0

## 5 Model name – Significance:

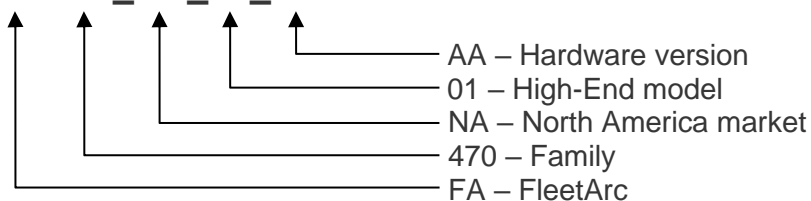
PST Part Number	Stoneridge PN	UPC Code	Description	Model/HVIN
013062000	80-210	TBD	STONERIDGE FLEETARC FA-470 BASIC	FA-470_NA_03_AA
013070000	80-211	TBD	STONERIDGE FLEETARC FA-470 MID END	FA-470_NA_02_AA
013063000	80-212	TBD	STONERIDGE FLEETARC FA-470 HIGH END	FA-470_NA_01_AA

- RT470 Telematic device will become:



### Example:

**FA-470\_NA\_01\_AA**



Document: FA-470 (RT470) SOLUTION – LABEL SPECIFICATION			PRINCE2 Product:	Page 8 of 9
Issued by: Danilo Herculano	Approved: Anderson Fernandes	Approval Date: 27.11.19	Document File Name: LABEL_SPECIFICATION_FA-470	Rev: R0

## 6 Label position

- 1 label in the product



- 1 label in the manual (affixed in the manual)





Document: FA-470 (RT470) SOLUTION – LABEL SPECIFICATION			PRINCE2 Product:	Page 9 of 9
Issued by: Danilo Herculano	Approved: Anderson Fernandes	Approval Date: 27.11.19	Document File Name: <b>LABEL_SPECIFICATION_FA-470</b>	Rev: R0

- **2 spare labels in the unit box (QR Codes – Bluetooth Pairing)**



- **1 label outside the unit box**

