

Product	DAsh (Pro)	Model	DA02
Title	Label On Product Identification		
Size	Part Number	440-00014	Rev 1
Date	06/07/2019		
File	Drawn By J Fulton		

A Robot Serial Number

The robot serial number is programmed into the robot at the beginning of the production line. It is then read from the robot later in production to print PACKAGE labels for the Pretty Box, Sleeve, and master carton. Further discussion of the serial number can be found in the robot test documentation.

Robot Serial number (16bit):

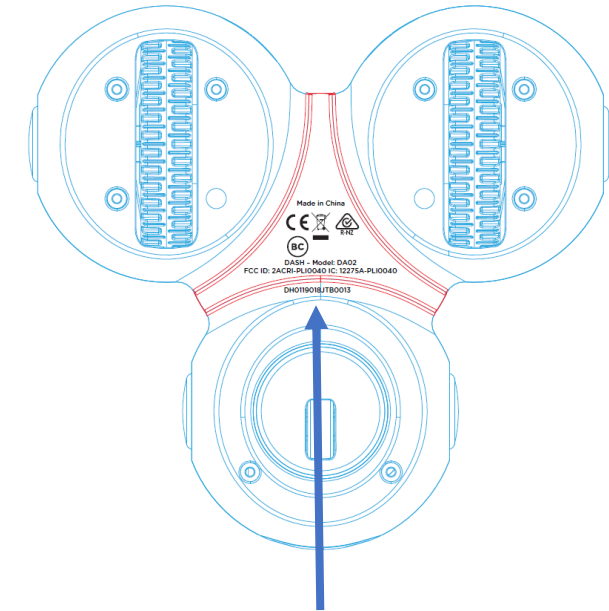
B Pos Digits Description of robot serial number

- 1 2 Model ID (ID), for example "DH"
- 2 1 Major version (MAJ), for example "0"
- 3 1 Minor version (MIN), for example "1"
- 4-5 2 Year (YR), for example "19"
- 6-8 3 Day of year (DOY), for example "123"
- 9-10 2 Manufacturer ID (VEN), for example "JT"
- 11 1 Line ID (LN#), for example '1'
- 12-15 4 Sequence number starting from 0, for example: "4567", unique per robot

C The robot serial number is a concatenation of: ID+MAJ+MIN+YR+DOY+VEN+LN#+Sequence and is 16 bits long.

Example from above example data: **DH0119123JT14567**

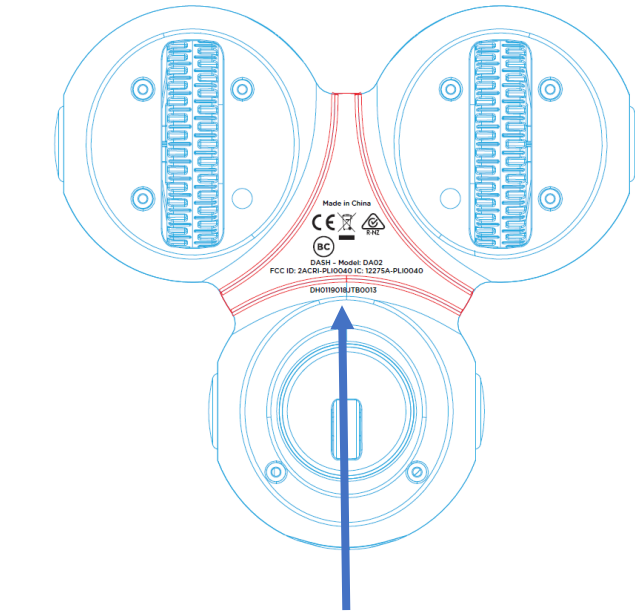
NOTE: Model_ID used in serial number for DASH (Pro) is "DH".



**Laser Engrave
Serial Number**

Product	Dash (Pro)	Model	DA02
Title	Label On Product Identification		
Size	Part Number	440-00014	Rev 1
Date	06/07/2019	Sheet 2 of 3	
File	Drawn By J Fulton		

1 2 3 4 5 6



Product	Dash (Pro)	Model	DA02
Title	Label On Product Identification		
Size	Part Number	440-00014	Rev 1
Date	06/07/2019	Sheet 3 of 3	
File	Drawn By J Fulton		

1 2 3 4 5 6