Starkey Hearing Technologies Remote Microphone+ Regulatory Label Location

The white label with black text containing the manufacturer name and location, model 900, the FCC ID, and the serial number is located on the back of the unit under the clip as shown in the following photo



The label itself is shown on the page 3 of the attached specification.



Document Number: 0009794	DESC: 86103-001_ 2.4GHz Paris Multifunction Accessory SN control drawing			REV:A
Requested by: Dan Buhmann		DFM Engineer: Adrian Pirvu	Doc Author: Jennifer	r Le
Quality Eng.: Andrew Schrupp		Mat'l Mgr.: Christy Antonson	Doc Date: 6-05-2018	

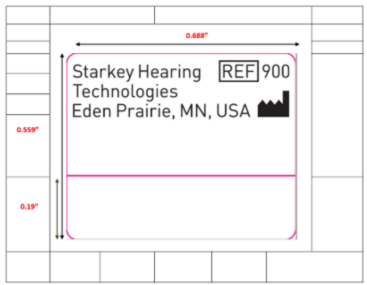
PART NUMBER	TITLE/DESCRIPTION	P/N Rev	SUPPLIER NAME	SUPPLIER P/N	SUPPLIER DATASHEET REV/DATE
86103-001	2.4GHz Multifunction Accessory Serial Label	А	General Label	00xxxx-GL-01	
			_		

All part numbers need to be entered on this table. Table rows can be added or deleted to customize the template as needed.

If Supplier datasheets are available, they can be associated in Windchill to the Item Specification.



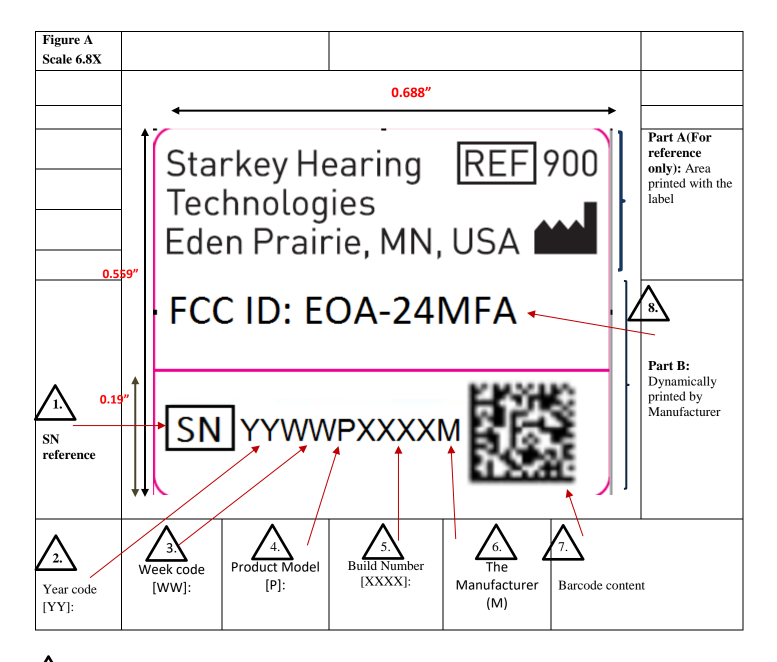
2.4GHz Multifunction Accessory Serial Label (PN 86103-001) (reference only)



Notes:

- a) Reference Serial Number Specification for Accessory Products
- b) Do not scale label image, (0.688"x 0.559").
- c) Label must meet label drawing requirement, see 86103-001.
- d) Serial Number Text is Calibri (Bold) 4PT uppercase (capital letters).
- e) SN reference need to be a minimum of 0.100" wide.
- f) 2D Barcode Specification:
 - a. The 2D barcode should be a minimum dimension of .15"x.15"
 - b. The 2D barcode is a Datamatrix code with minimum X dimension of 0.006"
- g) Label & Ribbon information
 - a. Label 3M 76717 or Starkey approved equivalent
 - b. Ribbon 3M 92904 or Starkey approved equivalent
 - c. Printer Recommended 600 dpi Therm Transfer printers. Example: CAB Mach4S, CAB Squix4 or better printer
- h) Pink lines should not print out.
- i) For barcode SN reference and text location, see dimensions in figure 1
 - a. Part A: Area printed with the label
 - b. Part B: Dynamically printed by Manufacturer





1. SN Represent the Manufacturer's serial number so that a specific device can be identified. The symbol shall be accompanied by the manufacturer's serial number. The serial number shall be adjacent to the symbol



Year code [YY]:

(Year) – The [YY] represents the year the device built. For example, the year of 2018 [18]



Week code [WW]:

(Week) – The [WW] represents the week the device built starting with 01, as the first week of the year





Product Model [P]:

The [P] character represents the device model. The code associated with "Starkey Hearing Technologies Remote Microphone +" is "1"



Build Number [XXXX]:

The [xxxx] represent the build number and starts at 0000 and increment to number 9999



The Manufacturer [M]:

The 10th digit represents the name of Manufacturer. The code associated with Hana is "B"



2D Barcode Content:

- a. 2D Data Matrix Barcode Contains 10 dig numeric SN (YYWWPXXXXM),
- b. Example output of 2D barcode: 181610000B



FCC ID number: "FCC ID: EOA-24MFA" dynamically printed by manufacturer. FCC ID Text is Calibri (Bold) 4PT uppercase (capital letters).

Change Log

REV	CHANGE DESCRIPTION	CHANGE ENG	RELEASE DATE
Α	Initial release	AP	4-11-18
В	Add FCC ID: EOA-24MFA information	AP	7-12-18