

### VEX1712 Label Information

Due to the fact that there is no space available on the product, FCC ID is printed on the manual and on the packaging label only.


The only information that is printed on the product (on top of the plastic cap, see image below) is

- serial number
- QR code



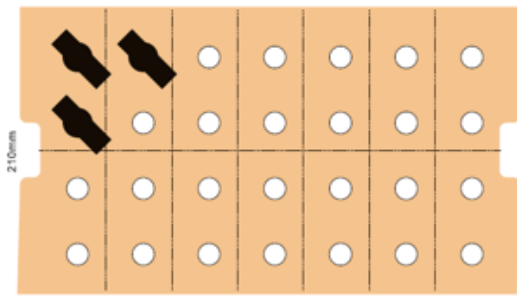
Packaging label has the format shown in the example below, which is for variant VEX1712S1. The labels used to ship other variants can be derived by this one by changing the fields 8 and 10 with the variant name, and the field 11.1 with the corresponding code as specified below:

- for VEX1712S1 -> 10000017
- for VEX1712S2 -> 10000047
- for VEX1712SPH1 -> to be defined
- for VEX1712EXT1 -> 10000020
- for VEX1712EXT1 -> 10000032
- for VEX1712OTR1 -> 10000019

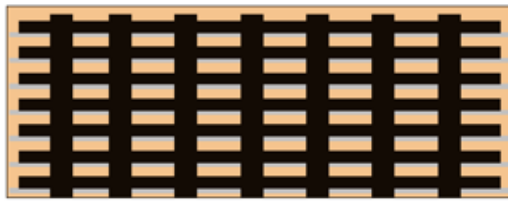
(1) Customer Address (Receiver)  <b>Insert address here</b>	(2) Dock Code		
	(4) Supplier Address <b>Ste Industries S.r.l.</b> <b>Via privata Oslavia, 17/8D 20134 Milano Italy.</b>		
(3) Delivery Note Nr Insert delivery note nr and date (DD/MM/AAAA)	(5) Net Weight (Kg) insert weight	(6) Gross Weight (Kg) insert weight	(7) Nr of boxes 1
(8) Customer Part Number  VEX1712S1			
(9) Quantity Insert amount of VEX1712S1 to be shipped	(10) Description TPMS Sensor VEX1712S1		
(12) Supplier code  Insert if possible serial nr	(11) Package Reference Nr		
	(11.1) Supplier Part 10000017-01		
(15) Pack Nr	(13) Date 31/07/2020	(14) Engineering change date 00	
	(16) Batch nr Supply voltage: 3V DC Lithium button cell battery FCC ID: 2ASEL-VEX17		
			 

This label will be applied to the side of the package.

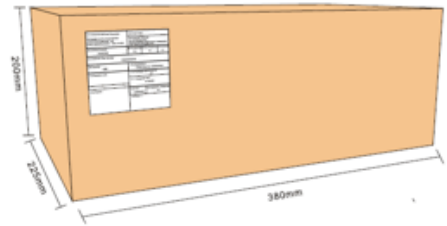
An example of the package layout is provided below.



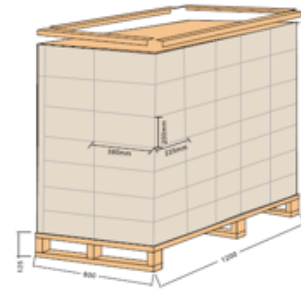
Master Box: 380X225X200mm  
 Sensor: 28/layerX7/layer=196/box  
 Diameter 16mm



7layers/Carton



master Box 380X225X200mm



70 Cartons/pallet  
 Sensor: 196x70=13720