

VERA-P173 Label and Location

Topic :	VERA-P173 label and location	
	UBX-17061099	Confidential – For Internal Use
Author :	smay, ddie	
Date :	2017-11-07	
To :	Application engineer	

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.

2017 © u-blox AG

1 Scope

This document provides information on VERA-P173 series modules' label contents and location on the module. It is part of the equipment certification application issued to FCC.

2 FCC/IC ID reference

Model	FCC ID	IC ID
VERA-P173	XPYVERAP173	TBD

Table 1: FCC and IC ID

3 Label

3.1 Label specification

The label of VERA-P173 label and location include important product information as described in this section.

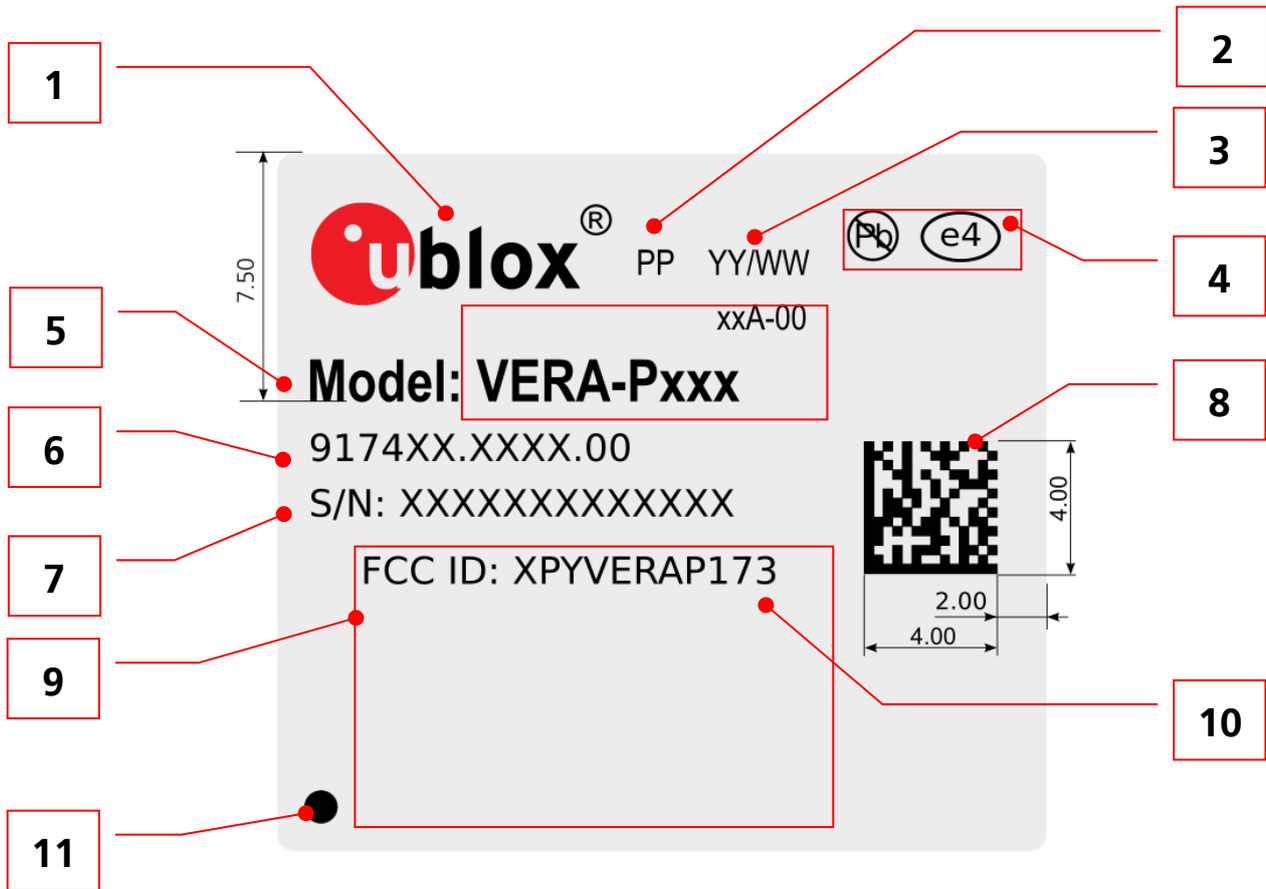


Figure 1: Preprinted label UBXH74-0000024 (23 x 21 mm)

Reference	Description	Source	Type
1	Company logo and trademark	Preprinted on label	
2	Panel position number	FlexFlow	Font type: Arial Narrow Font style: Regular Font size: 3pt
3	Production date YY/WW (year/week)	FlexFlow	Font type: Arial Narrow Font style: Regular Font size: 3pt
4	Pb-Free, Platin Spec IPC-1066/JESD97	Preprinted on label	
5	Type number (format PPPP-TGVV-TTQ-XX), e.g. VERA-P173-00A-00	PSP	
	"Model:" PPPP-TGVV		Font type: Arial Narrow Font style: Bold Font size: 5pt
	TTQ-XX		Font type: Arial Narrow Font style: Regular Font size: 3pt
6	Datacode	PSP	Font type: Arial Narrow Font style: Regular Font size: 3pt

7	Serial number "S/N:" MAC address (Format of MAC address: D4-CA-6E-01-02-03)	FlexFlow	Font type: Arial Narrow Font style: Regular Font size: 3pt
8	DataMatrix (product identifier, serial number, datacode) <ul style="list-style-type: none"> Product identifier: 3 digits defined by Flex Serial number: MAC address assigned by FlexFlow to the module Datacode: 4 digits, defined in the PSP 	FlexFlow and PSP	DataMatrix
9	Text box containing approval IDs		
10	FCC ID: XPYVERA173	PSP	Font type: Arial Narrow Font style: Regular Font size: 2.5pt
11	Pin 1 marker	Preprinted on label	

Table 2: VERA-P173-PT1 label description

4 Label location

The label should be centered on the shield box, with the pin 1 marker (black dot) facing pin 1 of the module.



Figure 2: VERA-P173 label location (certification IDs not printed on module prototypes, this is just to demonstrate the label location)