1. Anchor Marking

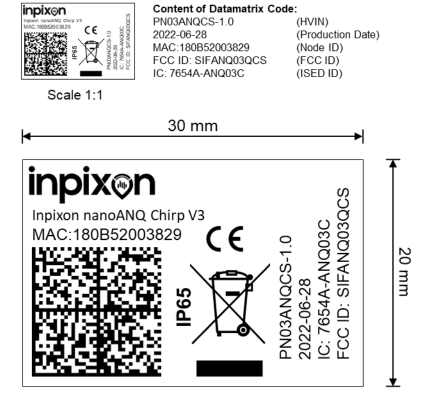
The anchors are identified with a label content detailed below which is stuck to the bottom of the pcba for each variant and in addition on the rear of the housing for the nanoANQ-Chirp V3 variant. The label details can alternatively be laser engraved on the surface of the housing. The label on the housing shall withstand IP 65, sunshine and a temperature range of -40 to +85 °C. The label is placed on the back and outside of the housing.

The content of the label or laser inscription are shown in the following subsections.

1.1. Format of the Type Plate Inpixon nanoANQ Chirp V3 on Housing

- Font: Open Sans or Arial
- The Inpixon logo will be delivered in a scalable format.

Figure 1-1: Type Plate of the Inpixon nanoANQ Chirp V3





1.2. Format of the Type Plate Inpixon pcbANQ Chirp V3 on PCBA

- Font: Open Sans or Arial
- The Inpixon logo will be delivered in a scalable format.

Figure 1-2: Type Plate of the pcbANQ-c V3



Content of Datamatrix Code:

BN03ANQCS-1.0 2022-06-28 MAC:180B52003829

(HVIN) (Production Date) (Node ID)

Scale 1:1





Life Support Policy

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Inpixon (including its affiliates and subsidiaries) customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify for any damages resulting from such improper use or sale.

About Inpixon

Inpixon® (Nasdaq: INPX) is the innovator of Indoor Intelligence™, delivering actionable insights for people, places and things. Combining the power of mapping, positioning and analytics, Inpixon helps to create smarter, safer, and more secure environments. Inpixon customers can take advantage of industry leading location awareness, RTLS, workplace and hybrid event solutions, analytics, sensor fusion and the IoT to create exceptional experiences and to do good with indoor data.

Sales Inquiries Inpixon nanotron Technologies GmbH Alt-Moabit 60a 10555 Berlin, Germany Europe/Asia/Africa: +49 (30) 399954-0 USA/Americas/Pacific: +1 (339) 999-2994

nanotronsales@inpixon.com

www.inpixon.com