

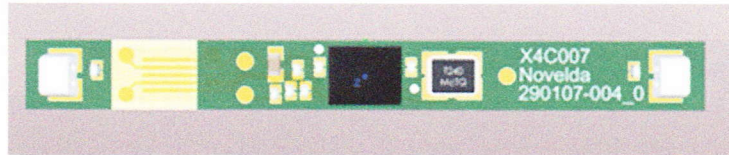


Novelda X4C007 Product labelling

TO WHOM IT MAY CONCERN:

Novelda's X4C007 is an ultra-wideband (UWB) impulse radar sensor module. It is intended to be used by equipment manufacturers for human presence detection in computing devices such as laptops and monitors.

The module consists of a PCB board and a shield. These are provided to the customer unassembled, such that the customer can attach the cable connecting the module to their system before attaching the shield. The PCB itself has an antenna on one side and the components on the other side. For traceability purposes, the PCB has been marked with the brand name 'Novelda' and the product code 'X4C007', as shown here:



The dimensions of the module are 31.2 by 3.15 mm. The text with the traceability information is approximately 1 mm in height.

Due to its small size and the fact that the module is sold as two separate pieces (PCB and shield), it is not possible to affix regulatory marks on the module itself. Novelda therefore respectfully requests that these can be provided on the packaging and in the user manual. Host device manufacturers will also be instructed to make the regulatory marking available to the consumer.

Sincerely,

Espen WIUM,
Chief Product Officer

Oslo
Novelda AS
Gjerdrumsvei 8
0484 Oslo
Norway

Kviteseid
Novelda AS
Garverivegen 2
3850 Kviteseid
Norway

Trondheim
Novelda AS
Rotvoll alle 2
7053 Trondheim
Norway

