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Declaration of identity

We declare herewith that the AMB2623 (HVIN 2608011024010/2608011124010) and the AMB2621 consist of the same hardware. The AMB2623 contains a newer version of the firmware, that provides an additional radio profile of 2Mbit data rate. Other firmware functions are maintained.

The module variants HVIN (Hardware Version Identification Number) 2608011024010 and 2608011124010 collected in the PMN (Product Marketing Name) 2608011024010/2608011124010 are identical in enclosure, appearance, PCB design and bands/technologies. The only difference is, that in 2608011024010 an integrated chip antenna is used and for the 2608011124010 an external λ /4 antenna is used.

There are short names for the products available:

Name	Short name for internal use	Antenna used
2608011024010	AMB2623-TR	Using an integrated antenna
2608011124010	AMB2623-TR-1	Using an external $\lambda/4$ antenna

mLI

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Komplementär Würth Elektronik eiSos Verwaltungs-GmbH, Sitz Waldenburg, Registergericht Stuttgart HRB 581033 - Geschäftsführer Oliver Konz, Thomas Schrott, Alexander Gerfer Bankverbindungen UniCredit Bank AG Stuttgart, Konto 322 620 136, BLZ 600 202 90, IBAN DE86 6002 0290 0322 6201 36, SWIFT/BIC HYVEDEMM473 USt.-IdNr. DE220618976