



THE GLOBAL STANDARD
FOR LIVESTOCK DATA

SynTek Smart Technology Co, Limited
A2001-2002, Rongchao Yinglong Mansion
Longgang City Centre, Guangdong Province
Shenzhen, 518172 China

Place Utrecht

Date 10 July 2024

Subject: Allocation of extra ID code range for injectable transponder with product code 900268

Following your request of 10/07/2024, a further set of individual identification codes to be used in the injectable transponder with product code "900268" has been allocated to SynTek Smart Technology Co, Limited.

The new set of individual identification codes within the shared manufacturer code "900" (represented in bits No. 17 to 26 according to the ISO 11784 code structure) is restricted to the range "255.000.000.000" to "255.002.999.999" (represented in bits No. 27 to 64 according to the ISO 11784 code structure).

This means that for the transponders with product code 900268 the lowest number will still be 900.255.000.000.000 whereas the highest number will now be 900.255.002.999.999.

Please note that the use of the manufacturer code and the product code is under the conditions for the right to use codes granted by ICAR. See annexes B, C and E of ISO standard 24631-Part 1 and the ICAR Guidelines, Section 10, [Procedure 2](#) 'Granting of Manufacturer Code'.

Should you have any questions, please feel free to contact us.

Best regards,

Marie-Agnès Mourot
ICAR Chief Executive

Cc:

- Members of the ICAR Sub-Committee on Animal Identification
- Pieter Hogewerf, Chair of ISO/TC23/SC19/WG3



In order to verify the ID code range of a product, please always check the ICAR registry of RFID devices at www.icar.org/index.php/rfid-iso and/or scan the QR code found here.

Network. Guidelines. Certification.