



FCC & ISED LABEL

Product: Digipass® DP795

FCC ID: 2AH88-795

ISED ID: 27700-795

Version: 0.2

Date: 29 September 2021

Copyright Notices

Copyright © 2021 OneSpan North America Inc. All rights reserved.

Trademarks

OneSpan™, DIGIPASS® and CRONTO® are registered or unregistered trademarks of OneSpan North America Inc. and/or OneSpan International GmbH (collectively “OneSpan”) in the U.S. and other countries.

OneSpan reserves all rights to the trademarks, service marks and logos of OneSpan and its subsidiaries.

All other trademarks or trade names are the property of their respective owners.

Intellectual Property

OneSpan Software, documents and related materials (“Materials”) contain proprietary and confidential information. All title, rights and interest in OneSpan Software and Materials, updates and upgrades thereof, including software rights, copyrights, patent rights, industrial design rights, trade secret rights, sui generis database rights, and all other intellectual and industrial property rights, vest exclusively in OneSpan or its licensors. No OneSpan Software or Materials may be downloaded, copied, transferred, disclosed, reproduced, redistributed, or transmitted in any form or by any means, electronic, mechanical or otherwise, for any commercial or production purpose, except as otherwise marked or when expressly permitted by OneSpan in writing.

Disclaimer

OneSpan accepts no liability for the accuracy, completeness, or timeliness of content, or for the reliability of links to and content of external or third party websites.

OneSpan shall have no liability under any circumstances for any loss, damage, or expense incurred by you, your company, or any third party arising from the use or inability to use OneSpan Software or Materials, or any third party material made available or downloadable. OneSpan will not be liable in relation to any loss/damage caused by modification of these Legal Notices or content.

Reservation

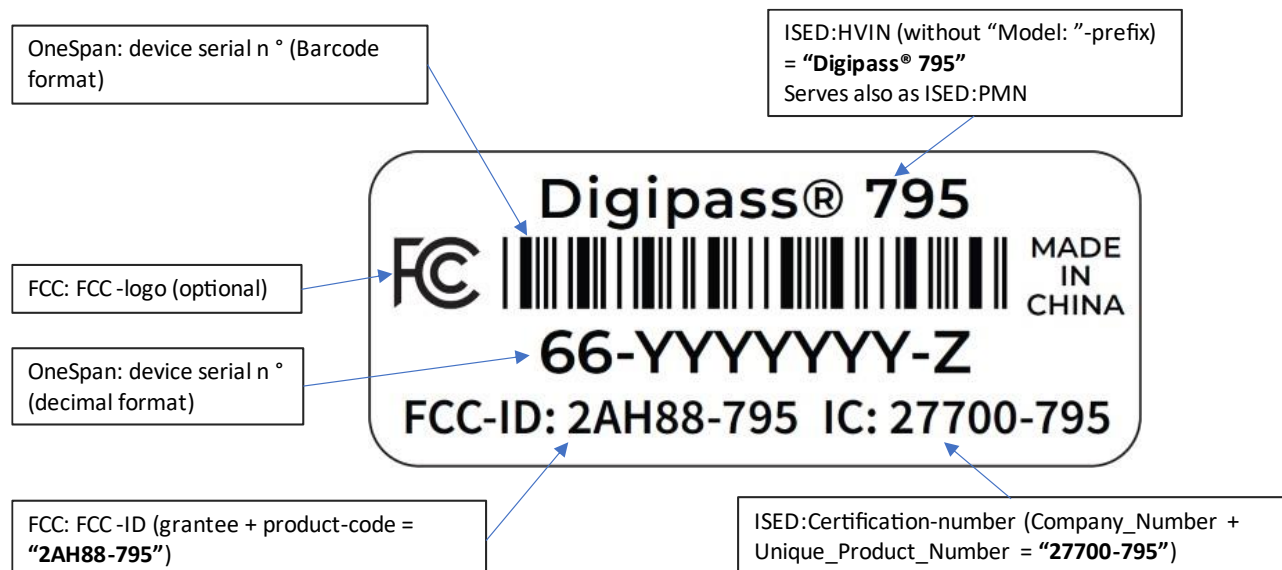
OneSpan reserves the right to modify these Notices and the content at any time. OneSpan likewise reserves the right to withdraw or revoke consent or otherwise prohibit use of the OneSpan Software or Materials if such use does not conform to the terms of any written agreement between OneSpan and you, or other applicable terms that OneSpan publishes from time to time

TABLE OF CONTENTS

I	Label.....	4
I.1	DP795 Label Contents for FCC and ISED.....	4
I.2	Label dimensions, material and positioning on the device.....	5

I LABEL

I.I DP795 Label Contents for FCC and ISED.



Remarks:

- ISED:Product Marketing Name (PMN) = HVIN = **"Digipass® 795"**. The PMN and HVIN are depicted as one field on the physical label. Additionally, the PMN is also present on the packaging- cardboard-box. It is NOT needed to be present as e-label.
- ISED:Company brand name is not on physical label but it is engraved in the plastic housing.

A) SERIAL NUMBER:

Serial number notation: **66-YYYYYYYY-Z**

- consists of 10 digits
- "66" = fixed digits included into the check digit calculation
- "YYYYYYYY" = 7 incrementing digits, the range is specifically communicated per purchase order
- Z = 1 check digit
- Check digit is calculated via modulo 10, factor 3 upon the previous 9 digits
- Text font: **Montserrat SemiBold**
- Width of the serial number is adapted to the width of the barcode

B) BARCODE:

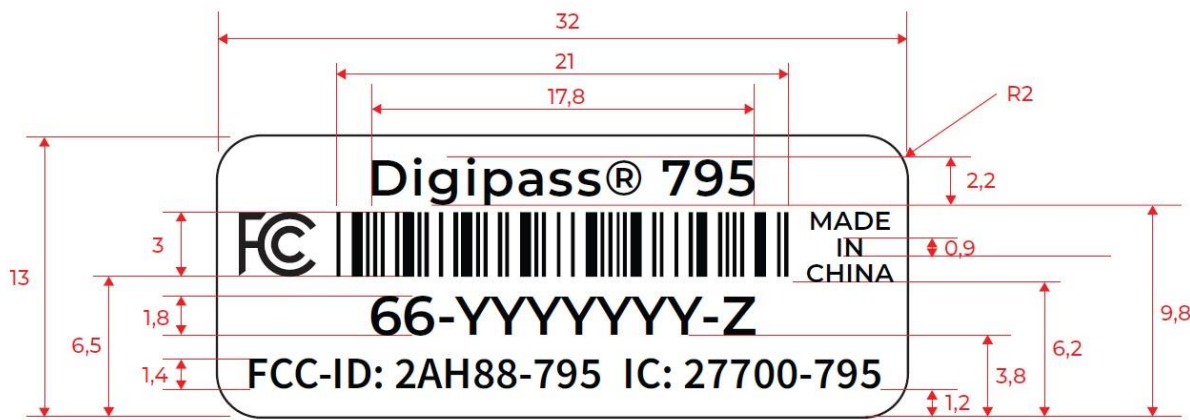
- coding: 2/5 interleaved, medium density
- barcode represents the serial number without dashes: **66YYYYYYYYZ**

C) SYMBOLS & TEXT

- text: "Digipass® 795" - Font: **Montserrat SemiBold**
- text: "MADE IN CHINA" - Font: **Montserrat SemiBold**
- text: "FCC-ID:2AH88-795 IC:27700-795" - Font: **Source Sans Pro SemiBold**

I.2 Label dimensions, material and positioning on the device.

Label dimensions:



Label Material:

- Type: Polyester
- Color: Pearl White
- Adhesive: Permanent
- Dimensions: 32mm x 13mm
- Tolerances: +- 0.1mm
- Supplier: 3M / Fasson / Approved alternative
- Reference: D85YB Pearl White PET50-250E-65WG / ALC454 + AFJ117 / Approved alternative

Label positioning on the back side of the device:

