



Visa Ready Application and Product Questionnaire for Wearable with Static Contactless Chip

This form will not be accepted unless all mandatory fields are correctly completed. Mandatory fields are marked (*). You must provide this form for each product you are submitting for testing and approval. Information provided in this questionnaire will be used to determine whether the product is acceptable and the amount of testing.

For additional information on the submission requirements and procedures, please refer to the Chip Card Testing and Approval Requirements available on the Visa Digital Partner Services website library at <http://digitalpartnerservices.visaonline.com/Document>

Once this form is complete, please send it to VisaReadyDigitalPlat@visa.com.

This form is for static wearables. To submit a wearable with NFC Controller please use the Product Questionnaire for Wearable with NFC Controller.

Section 1 Company Information

- *1.0 Company Name
[Must exactly match Approval Services Testing Agreement]
- *1.1 Name of Authorized Representative
- *1.2 Email Address
[Must be corporate email address]
- *1.3 Submission Date

Section 2 Product Identification

- *2.0 Visa Reference Number (VTF#)
Upon submission of the questionnaire, Approval Services will assign or provide a Visa Reference Number.
- *2.1 Product Name and Version
- *2.2 Describe what the wearable is, eg., a wristband, watch, ring.
- *2.3 What metallic material(s) is the wearable made from?
- *2.4 What non-metallic material(s) is the wearable made from?

*2.5 Please provide the dimensions of the wearable (length x width x height in millimeters). If wearable is a ring, kindly indicate the ring sizes (E.g. US standard ring sizes: 4 to 16), width and thickness.

*2.6 Is the inlay or chip designed to be removed from the wearable by the consumer? **EXAMPLE:** MICROSD YES NO

Section 3 Chip / Inlay Information

Complete this section if the product will use an approved inlay with a static contactless chip or a chip from an approved chip card product.

*3.0 Visa Reference Number (VTF#) of the chip card or inlay

*3.1 Chip Operating System Name and Version

*3.2 Visa payment applet name and version

*3.3 EMVCo Contactless L1 Specification Version

Section 4 Antenna and Inlay Information

Complete this section if changes to the proximity payment communication antenna ("antenna") have been made from the approved chip card-based wearable inlay or approved chip card.

4.0 What is the antenna ID?

4.1 Antenna manufacturer(s)

4.2 Antenna manufacturing site(s)?

4.3 What is the length, pitch and width of the antenna?

Length (mm):

Pitch (mm):

Width (mm):

4.4 What material is the antenna made from?

4.5 What is the inlay ID?

4.6 Inlay Manufacturer(s)

4.7 What material is the inlay made from?

4.8 Explain how the chip interfaces with the antenna (what technology is used).

EXAMPLE: INDUCTIVE COUPLING. Only state one technology. If more than one technology is used, please submit as derivatives.

Section 5 Additional Information

Please describe any other relevant product information not captured in previous sections.

Section 6 Test Laboratories

Select the Laboratory/ies that you want to test your product.

Contactless Level 1

Visa Contactless Payment (MSD/qVSDC)

Interoperability Testing

Multi Access

Multi Access testing is optional for wearables. If you want this product tested for Multi Access, please select one of the laboratories.

Note: For 3.0 Application testing, please select a laboratory marked with an asterisk ()*

Terms and Conditions

I am authorized to act on behalf of and legally bind the entity indicated in the Company Name field (" the Company") for whom I am submitting this form.

The Company and Visa are party to a Visa Approval Services Testing Agreement ("ASTA") and such ASTA is currently in effect. This submission is made pursuant to the ASTA and the Testing Requirements in effect as of the date of this submission.

To the extent that no ASTA is currently in effect, I acknowledge and agree on behalf of the Company that all information included in this form is disclosed to Visa and/or its employees, officers, directors, agents, representatives and/or separately incorporated regions or subsidiaries ("Visa Representatives") on a NON-CONFIDENTIAL BASIS and that Visa and the Visa Representatives shall have no obligation, express or implied, to maintain the secrecy, confidentiality or non-public nature of any such information.

Notwithstanding any provision of any agreement or other obligation to which the laboratories chosen in this form for testing of this product ("Test House") may be subject, the Company hereby consents to:

- i. The disclosure by the Test House to Visa of a copy of pertinent documents pertaining to testing (i.e. technical specifications, required submission forms, etc.) and test reports, generated following testing of the Company's product.
- ii. The presence of a representative of Visa, whose name will be provided to the Test House, during testing of the Company's product.
- iii. The confirmation or denial by the Test House of the content and accuracy of any test report submitted to Visa for product approval.
- iv. The disclosure by the Test House to Visa of scheduling information regarding test dates with the laboratory and timeframes of completion of testing.
- v. Granting Visa and its designees permission to test, copy, reverse engineer, by-pass intellectual property protection mechanisms, or perform any other action or process that Visa deems necessary in its sole discretion in order to determine if approval will be granted.
- vi. If any problems occur during testing that would not allow the chip product to successfully complete testing, I understand that:
 1. All official testing will stop.
 2. My company is responsible for all costs incurred with the Test House.
 3. The problem found in testing must be corrected if the product is going to be resubmitted for testing.

I acknowledge and accept the terms and conditions specified above.