## Parameters (basic operation)

These parameters control the basic behavior of the widget.

There are separate parameter explanation pages for recurring charges, installment payments, and design, which can be viewed from the left menu. (Design parameters are listed on the "Widget Installation" page.)

## About field names

| field deficit is required * is conditionally required | Acceptable values                        | remarks   |
|---|--|---|
| data-app-id<br>appld                                  | Half-width<br>alphanumeric<br>characters | The application ID of the relevant store in the initial settings can be used in inline forms  |
| data-checkout<br>checkout                             | Half-width<br>English                    | Processing content  Specifiable values (meaning):  token (Create only a token and do no payment (Create a token and charge)  *The brackets and the characters with are not required as values |
|   |  | token, payment and can be used in i   |

| field deficit is required * is conditionally required | Acceptable values | remarks   |
|---|-------------------|---|
| data-payment-methods                                  | Half-width        | Details of payment methods that can   |
| paymentMethods  | English           | selected in the form  |
|   |                   | Multiple options can be specified, sep commas   |
|   |                   | Values that can be specified (meaning card (Credit card)  konbini (Convenience store paymen |
|   |                   | easy) (   |
|   |                   | paidy PayPay ) (PayPay online) (Wed   |
|   |                   | online) (Alipay online) (Alipay+ online)  |
|   |                   | transfer) * Specify all options ending  |
|   |                   | collectively If each payment method i   |
|   |                   | available, you can further narrow dow   |
|   |                   | search by brand. If you use the follow  |
|   |                   | parameters, there is no need to specif  |
|   |                   | Credit: , , , , , Convenience store: , , , , ,  |
|   |                   | pay_pay_online  |
|   |                   | we_chat_online  |
|   |                   | alipay_online   |
|   |                   | alipay_plus_online  |
|   |                   | bank_transfer   |
|   |                   | online _online  |
|   |                   | card konbini  |
|   |                   | visa mastercard jcb   |

| field deficit is required * is conditionally required | Acceptable values | remarks   |
|---|-------------------|---|
|   |                   | american_express diners_club                      |
|   |                   | unionpay maestro discover                         |
|   |                   | seven_eleven family_mart lawson                   |
|   |                   | <pre>mini_stop seico_mart pay_easy</pre>          |
|   |                   | daily_yamazaki yamazaki_daily_sto                 |
|   |                   | Charge amount                                     |
|   |                   | : For unlimited recurring charges, the            |
|   |                   | amount;   |
|   |                   | for installments and limited recurring            |
|   |                   | the total amount                                  |
| data-amount   |                   | * If there is a secondary currency oth            |
| amount  | Half-width        | the Japanese yen that is actually in c            |
| *   | numbers           | it will not be applied even if specified          |
|   |                   | <pre>checkout=payment . If there is a secor</pre> |
|   |                   | currency other than the Japanese yer              |
|   |                   | the minimum amount of the seconda                 |
|   |                   | currency (e.g., USD 9.00 is based on o            |
|   |                   | data-checkout=token                               |
|   |                   | 900   |
|   |                   | Can be used in inline forms                       |
| data-currency-  | Half-width        | Currency  |
| currency  | English           | written according to ISO 4217 standa              |

| field deficit is required * is conditionally required | Acceptable<br>values                     | remarks   |
|---|--|---|
|   |  | Available in inline form  |
|   |  | Type of transaction token to be create  |
| data-token-type<br>tokenType                          | Half-width<br>English                    | . Specifiable values (meaning):  one_time (One-time charge possible)  recurring (Repeated charge possible subscription (Recurring charge possible subscription)   |
|   |  | Can be used in inline forms   |
|   |  | An error occurs if the product code is  Multiple items can be specified by ser them with commas.  *For usage instructions and precautio multiple products, please click here  |
| data-product-codes<br>productCodes                    | Half-width<br>alphanumeric<br>characters | amount . When specifying informatio included in the product, that information take priority.  *Information not included in the product with the product of the used in conjunction with other para (see example below) Using a recurring charge product will initial charge of 0 yen:  data-cvv-author-Temporary sales:  data-capture |
|   |  | Can be used in inline forms.  |

| field deficit is required * is conditionally required | Acceptable<br>values                     | remarks   |
|---|--|---|
| data-product-code-quantities productCodeQuantities    | Half-width<br>numbers                    | the number of product codes  * data-product-codes If specified on admin screen, it will be automatically on the admin screen  Example: data-product-codes=testco  data-product-code-quantities=2  In this case, there are two product product code "testcode1".  If multiple product codes are specified separated by commas, the number of codes should also be specified by septhem with commas  Example: data-product-code-quantities=1  In this case, there is one product product code "testcode1" and one proproduct code "testcode2".  Available in inline forms |
| data-name<br>name                                     | Half-width<br>alphanumeric<br>characters | The "token" field name that is applied processing is completed, such as whe submitting a form or when using a Jav callback. This field name is not applied when retrieving results 1 webhook or API.  |

| field deficit is required * is conditionally required | Acceptable<br>values   | remarks   |
|---|--|---|
|   |  | If not specified, this field name will be Create a transaction token only .  univapayTokenId  Create a recurring charge.  univapaySubscriptionId  Create a charge. univapayChargeId   |
|   |  | When processing a credit card, perform "Capture" or, if set to false, perform an "Authorization"  |
| data-capture<br>capture<br>*                          | True/false ( true / false )                                    | * If you specify the payment due date time for convenience store payment/b transfer with data-capture-at ,, you c specify the value with inline form. captureAt false   |
| data-capture-at<br>captureAt                          | Half-width alphanumeric characters YYYYMMDD or YYMMDD T hhmmss | If paying by credit card auth="true", capture will be automatically executed specified date (within 1 hour to 7 days For convenience store payment/bank the payment due date and time.  Note:  If you want to specify the payment expected date for convenience store payment be and time, limit data-payment-methods  paymentMethods to the following only |

| field deficit is required * is conditionally required | Acceptable values                         | remarks  |
|---|---|--|
|   |   | family_mart , lawson , mini_stop  daily_yamazaki , yamazaki_daily_st  (Excluding Seven-Eleven, Seico Mart, a Easy as time specifications are invalid               |
|   |   | Credit card: Specify only the date and 9:00 on the specified date.  Convenience store payment/bank trar Specifying the time on the specified d result in an error. |
|   |   | Can be used in inline forms  |
| data-expiration-period                                | Half-width<br>alphanumeric                | The expiration date from application processing on the form to payment (tr Written in ISO8601 duration text Valid for bank transfer/convenience so payment         |
| expirationPeriod                                      | characters                                | Possible values (meaning):  PXD (x days later)  PXM (x months later)   |
|   |   | Usable in inline forms   |
| data-expiration-time-shift<br>expirationTimeShift     | Half-width<br>numbers<br>(symbols are : , | For bank transfers and convenience state payments, the time period from applic processing on the form to payment (transit be specified above                       |

| field deficit is required * is conditionally required                | Acceptable<br>values                     | remarks   |
|--|--|---|
|  | + )<br>hh:mm:ss[+09:00]                  | data-expiration-period . For Seven-Seico Mart, and Pay-easy, time cannot specified, and payment must be made midnight on the specified date. Enter 1 difference from the world standard tin end of the reception form (for Japan ) used in the inline form. P1D |
| data-email<br>email  | Half-width<br>alphanumeric<br>characters | When an email address is sent, the entered field will be display  Can be used in inline forms.  *When used in an inline form, the ema address input field will be hidden on the   |
| data-address<br>address  | True/false ( true / false )              | true Display input fields (postal code prefecture, city, block, house number, apartment name, room number) in the address.  Available in inline forms.  |
| data-shipping-address-country-<br>code<br>shippingAddressCountryCode | ISO 3166-2<br>country code               | If you submit the country of the shippi address , the completed field will be displayed. If you do not submit   |

| field deficit is required * is conditionally required | Acceptable<br>values | remarks   |
|---|----------------------|---|
|   |                      | data-address="true" , the field will be address:true If so, it will work.   |
|   |                      | Available in inline forms.  |
| data-shipping-address-zip<br>shippingAddressZip       | No restrictions      | If the postal code of the delivery address is submitted, the completed field is distributed of the field is displayed as blank. This further can be used in inline forms.                 |
| data-shipping-address-state<br>shippingAddressState   | No restrictions      | If the prefecture of the delivery addres is submitted, the completed field is dis If not submitted  data-address="true", the field is displank. Can be used in inline forms. address:true |
| data-shipping-address-city<br>shippingAddressCity     | No restrictions      | If you submit the city/ward/town/villashipping address, the completed field will be displayed. If you do not submit data-address="true", it will be displayed.                            |

| field deficit is required * is conditionally required | Acceptable values                        | remarks  |
|---|--|--|
|   |  | blank. address:true  |
| data-shipping-address-line1                           | No restrictions                          | If the block, number, and street address delivery address are sent, the filled-in fields are display not sent  |
| shippingAddressLine1                                  | No restrictions                          | data-address="true", the fields are as blank. Can be used in inline forms. address:true  |
| data-shipping-address-line2<br>shippingAddressLine2   | No restrictions                          | If you submit the apartment name and number of the delivery address, the confields will be displayed. If you do not so them, they will be displayed as blank. Can both inline forms. |
|   |  | data-address="true" address:true   |
| data-require-name<br>requireName                      | True/false ( true / false )              | true If specified, a name entry field v<br>displayed (required)<br>Invalid for Paidy, convenience store pa<br>and bank transfer as they are already i                                |
| data-require-name-kana<br>requireNameKana             | <pre>True/false (   true / false )</pre> | true If specified, a name input field v displayed (required)   |

| field deficit is required * is conditionally required | Acceptable values                     | remarks  |
|---|---------------------------------------|--|
|   |                                       | Invalid in Paidy as it already exists  |
| data-customer-name<br>customerName                    | No restrictions                       | Display the name field that has alread entered   |
|   |                                       | * data-require-name=true Required  |
| data-customer-name-kana<br>customerNameKana           | No restrictions                       | Display the name field that has alread entered   |
| Customernamenana                                      |                                       | * data-require-name-kana=true Requ   |
| data-require-email<br>requireEmail                    | True/false ( true / false )           | true When specified, an email address field is displayed (required).  Credit card and convenience store pay are invalid because they already exist.                    |
| data-require-phone-number<br>requirePhoneNumber       | True/false ( true / false )           | true If specified, a phone number input will be displayed (required) *If you use 3-D Secure authentication credit, the default is true and can be used in inline forms |
| data-phone-number<br>phoneNumber                      | Half-width<br>numbers (no<br>hyphens) | telephone number (15 digits or less)  If you submit, the input field will be hic  *Only when using 3-D Secure authentic when a phone number is required.               |
| data-require-billing-address<br>requireBillingAddress | True/false ( true / false )           | true If specified, display the shipping input field (required)   |
| data-cvv-authorize<br>cvvAuthorize                    | True/false ( true / false )           | true Specify to perform security cod authentication.   |

| field deficit is required * is conditionally required | Acceptable values           | remarks   |
|---|-----------------------------|---|
|   |                             | Valid for credit card payments only   |
|   |                             | Register card information only: Specicheckout="token", Create a recurring with an initial fee of 0 yen: Specify, (or that the security code is not stored by service. Can be used in inline forms.  token-type="recurring"  data-checkout="payment" data-toke type="subscription" "recurring" |
| data-show-cvv<br>showCvv                              | True/false ( true / false ) | false Hide the security code authors field by specifying it. Only valid for credit card payments, and only if so code authentication is not specified a "required" during the review process.  Available for inline forms.  |
| data-locale<br>locale                                 | Half-width<br>English       | Displayed language  auto (browser dependent),  ja / ja-jp Japanese, en / en-us (  zh (Chinese), zh-cn (Simplified Chir  zh-tw (Traditional Chinese),  ko / ko-kr (Korean), th / th-th (Tru / ru-ru (Russian)  |

| 2.00 FW   | Farameters (bas   | or operation,  |
|---|---|--|
| field deficit is required * is conditionally required                       | Acceptable<br>values  | remarks  |
|   |   | Available in inline form   |
| data-univapay-reference-id<br>univapayReferenceId                           | Half-width<br>alphanumeric<br>characters  | Reference ID CSV Valid as a search key when billing Can be used forms data-token-type="recurring"  |
| data-univapay-customer-id univapayCustomerId alphanumeric characters (UUID) | alphanumeric<br>characters  | Customer ID defined in UUID format.  Valid only for credit card payments.  If this field is set at the time of the first   |
|   |   | payment, a checkbox will be displayed<br>allows the consumer to optionally sel-<br>whether or not to create a recurring to<br>*1   |
|   |   | Purpose: From the next time onwards, if the widdisplayed with a tag (code) that has the customer ID as a parameter, it will be to select credit card information previoused at the same merchant and make payment. |
|   | <pre>data-univapay-customer-id Regardir token type when specified:     one_time If specified or omitted, cree</pre> |  |

token

| field deficit is required * is conditionally required | Acceptable values         | remarks                                  |
|---|---------------------------|--|
|   |                           | without checking (*1) If checked         |
|   |                           | create a token If specified , check      |
|   |                           | create a token. Can be used in inline    |
|   |                           | forms. one_time                          |
|   |                           | recurring                                |
|   |                           | recurring                                |
|   |                           | recurring                                |
|   |                           | true When the consumer clicks the        |
|   |                           | "Complete" button and closes the forn    |
|   |                           | form the consumer is automatically r     |
|   |                           | to the URL page specified in the "Conf   |
|   |                           | section, and the following is sent via t |
|   |                           | GET method:                              |
| data-auto-submit                                      | True/false (              | Transaction token ( data-checkout-       |
| autoSubmit  | <pre>true / false )</pre> | type="token" if specified )              |
|   |                           | univapayTokenId Payment                  |
|   |                           | number (if specified) data-checkout-     |
|   |                           | type="payment" univapayChargeId d        |
|   |                           | token-                                   |
|   |                           | type="subscription" univapaySubscr       |
| data-auto-close                                       | True/false (              | true If specified, the widget will close |
| autoClose   | <pre>true / false )</pre> | automatically after the process is con   |

| field deficit is required * is conditionally required                           | Acceptable values           | remarks  |
|---|-----------------------------|--|
| data-remove-checkout-button-after-<br>charge<br>removeCheckoutButtonAfterCharge | True/false ( true / false ) | true If specified, the widget's launch will remain visible even after the procecomplete.  false If specified, it will be removed.  |
| data-usage-limit<br>usageLimit  | Half-width<br>English       | The limit period for charging for the cr recurring token type.  Only one charge is allowed during the Cannot be changed (a new token mus created).  Allowed values:  daily , weekly , monthly , annually  Available in inline forms. |
| data-show-logo<br>showLogo  | True/false ( true / false ) | Whether to display the store logo in th *The logo will not be displayed if the v less than 5px.  |
| data-timeout<br>timeout   | Half-width<br>numbers       | After the specified number of seconds passed, the widget will close and a tin error screen will be displayed.  |
| data-auto-close-on-error<br>autoCloseOnError                                    | True/false ( true / false ) | data-timeout If you specify, the timeout error screen will be displathen automatically closed approximat seconds later.  |
| data-hide-recurring-checkbox<br>hideRecurringCheckbox                           | True/false ( true / false ) | recurring Whether to display the "Cc collect personal information" checkbo   |

| field deficit is required * is conditionally required | Acceptable values           | remarks  |
|---|-----------------------------|--|
|   |                             | widget when data-token-type is set to  |
|   |                             | Possible values (meaning):  true (hide)  false (show)                          |
|   |                             | Available in inline forms  |
|   |                             | Whether to display the "Personal Infor Handling" link displayed in the widget. |
| data-hide-privacy-link<br>hidePrivacyLink             | True/false ( true / false ) | Available values (meaning):  true (hide)  false (show)                         |
|   |                             | Available in inline forms  |
|   |                             | hoo Depending on the part specified, additional input fields will be displayed |
|   |                             | Possible values (meaning):   |
|   |                             | labels (Input field label)   |
| data-custom-field- hoo                                | Half-width                  | types ( select / string for choice/  |
| customField Hoo                                       | English                     | field)   |
|   |                             | required ( true / false for  |
|   |                             | required/optional)  options ( type is select required,                         |
|   |                             | ; separate by choice)  |
|   |                             | keys (Metadata key)  |

| field deficit is required * is conditionally required | Acceptable<br>values  | remarks  |
|---|-----------------------|--|
|   |                       | "Metadata" can be used to individually consumers or orders.  |
| data-metadata<br>metadata                             | Half-width<br>English | Be careful not to overlap with existing Field names should be written in keba . Example: data-metadata="foo-bar:b you specify the following, the metadat added will be {"foo-bar":"baz"} |
|   |                       | separated by "" if you want to specify values for one field, or "," if you want to the same value for multiple fields. If the description  |
|   |                       | key is blank, it will not be reflected in t<br>parameters of the redirect destination  |
| data- hoo   | Half-width<br>English | An arbitrary field that can be used for purpose.   |
|   |                       | Be careful not to overlap with existing  |
|   |                       | Field names are written in lower came  For example data-hoo-bar="baz", if specify the following, the arbitrary dat added {"hooBar":"baz"}  |
|   |                       | will not be reflected in the query parar<br>the redirect destination if the key is bla   |

| field   | Accontoble           |         |
|---|----------------------|---------|
| deficit is required * is conditionally required | Acceptable<br>values | remarks |

\*Cannot be used in JavaScript.

- data- Field names written in kebab-case are for HTML.
- The field name written in lower camel case on the second line is for JavaScript.
- If only one is listed, you can use only one of them.