PINless Debit Card Services

Using the SCMP API

September 2015
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## Recent Revisions to This Document

<table>
<thead>
<tr>
<th>Release</th>
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<tbody>
<tr>
<td>September 2015</td>
<td>Updated the URL for accessing the CyberSource test server. See &quot;Sending Requests to the Test System,&quot; page 28.</td>
</tr>
<tr>
<td>June 2015</td>
<td>This revision contains only editorial changes and no technical updates.</td>
</tr>
</tbody>
</table>
| December 2013 | Separated *PINless Debit Card Services Implementation Guide* into two documents:  
  - *PINless Debit Card Services Using the Simple Order API*  
  - *PINless Debit Card Services Using the SCMP API*                                                                                           |
| June 2013     | This revision contains only editorial changes and no technical updates.                                                                                                                                   |
| March 2013    | Removed references to FDC Compass because PINless Debit services are not supported for this processor.                                                                                                   |
| September 2012| This revision contains only editorial changes and no technical updates.                                                                                                                                   |
About This Guide

Audience and Purpose

This guide is written for application developers who want to use the CyberSource SCMP API to integrate PINless debit processing into an order management system.

Implementing the CyberSource PINless debit services requires software development skills. You must write code that uses the API request and reply fields to integrate the PINless debit services into an existing order management system.

Conventions

Note and Important Statements

A Note contains helpful suggestions or references to material not contained in the document.

An Important statement contains information essential to successfully completing a task or learning a concept.
Text and Command Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Usage</th>
</tr>
</thead>
</table>
| **bold**   | ■ Field and service names in text; for example: Include the `ics_applications` field.  
             ■ Items that you are instructed to act upon; for example: Click **Save**. |
| *italic*   | ■ Filenames and pathnames. For example:  
             Add the filter definition and mapping to your `web.xml` file.  
             ■ Placeholder variables for which you supply particular values. |
| **monospace** | ■ XML elements.  
                ■ Code examples and samples.  
                ■ Text that you enter in an API environment; for example: Set the `davService_run` field to **true**. |

Related Documents

- *Credit Card Services Using the SCMP API* (PDF | HTML) describes the tasks you must complete to integrate the credit card services into your existing order management system.
- *Getting Started with CyberSource Advanced for the SCMP API* (PDF | HTML) describes how to get started using the SCMP API.
- *Payment Tokenization Using the SCMP API* (PDF | HTML) describes the tasks you must complete in order to create, update, retrieve, and delete customer profiles.
- *Recurring Billing Using the SCMP API* (PDF | HTML) describes the tasks you must complete to create, update, retrieve, and delete recurring customer subscriptions.
- *Reporting Developer Guide* (PDF | HTML) describes how to download reports.

Refer to the Support Center for complete CyberSource technical documentation: http://www.cybersource.com/support_center/support_documentation

Customer Support

For support information about any CyberSource service, visit the Support Center: http://www.cybersource.com/support
CHAPTER 1

Introduction

About Debit Cards

Customers commonly use debit cards, which are also called ATM cards or check cards, in card-present situations, such as at the grocery store. In these cases, the customer must provide a personal identification number (PIN) to use the card. Because debit cards usually require a PIN, the use of these cards for card-not-present transactions has been limited.

The debit networks have realized, however, that certain card-not-present situations are low risk because of the nature of some businesses and the relationship between you and your customer. For these situations, the networks created PINless debit card transactions. You might be eligible to process PINless debit payments if your business is in one of the approved industry categories, including educational institutions, insurers, and utilities, among others. Your processor and the debit networks will determine if you are eligible to process PINless debit cards.

Debit cards are branded with the debit network logos, such as STAR, NYCE, Accel, and Pulse, and often with Visa and MasterCard logos as well. The logos indicate that the card can be accepted wherever Visa and MasterCard are accepted and can be processed through either a debit or credit card network. The customer chooses whether to process the card as a debit card or a credit card. In either case, the money is taken out of the customer’s bank account and the transaction is included on the customer’s bank account statement. The customer does not receive a credit card bill as with a regular credit card.

Requirements for Processing PINless Debit Cards

CyberSource supports PINless debit card transactions with these processors:

- Chase Paymentech Solutions
- FDMS South
- GPN
All PINless debit transactions must be in U.S. dollars. For Chase Paymentech Solutions, the transactions must originate from your web store or your telephone voice response unit/interactive voice response (VRU/IVR) system. For FDMS South and GPN, the transactions must originate from your web store, VRU/IVR, or call center.

FDMS South and GPN must “close” each day’s transactions for reporting purposes. CyberSource does not send a request to the processor to close your transactions for the day. Instead, the processor automatically closes your transactions for the day at a time agreed to by the processor and you.

Before beginning your integration with CyberSource:

- Contact your processor to determine if you are eligible to process PINless debit transactions. As part of this process, the debit networks might require you to fill out applications.
- Determine whether your processor requires any additional banking information. For example, some processors use a separate terminal ID for debit card transactions.
- Determine whether you must comply with any special debit network requirements when processing PINless debit transactions. For example, some networks require that you verify the customer’s identity before processing the payment.
- Contact CyberSource Customer Support so that your CyberSource account can be configured for PINless debit transactions.

If your processor is GPN and you have determined you can process PINless debit transactions, you can also determine whether the customer’s card is PINless-capable. You can download the BIN (Bank Identification Number) table to perform a BIN lookup on the card. The BIN represents the digits on a payment card that identify the issuer of the card. BINs contained within the file represent cards that may be eligible for PINless processing that can be routed to a participating EFT network for authorization.

**To Send an API Request to CyberSource:**

**Step 1**
In the following URL, replace `sample` with your merchant ID:
https://ebc.cybersource.com/ebc/PINlessDebitBINInfoQuery.do?merchantId=sample

**Step 2**
Enter your username and password.

**Step 3**
Click OK.
Overview of a PINless Debit Card Transaction

A PINless debit card transaction follows this flow:

1. You take the customer’s order and card number through your web store or through a telephone voice response unit (VRU).
2. You request the PINless debit validate service to determine whether the card can be processed as a PINless debit card.
3. If the card can be processed as a PINless debit card, you give customer the choice to process the card as a debit/ATM card or a credit card.
4. If the customer chooses debit/ATM, you request the PINless debit service. The transaction is routed through the debit card networks. You do not need to request a capture as you would with a credit card.
   - If the PINless debit service fails, but the card is a Visa or MasterCard, you can choose to process the card as a credit card. Important

Issuer regulations require that you must present the customer with this choice.
If the debit card is branded with Visa or MasterCard, and if the customer chooses the credit card option or if the card cannot be used for PINless debit, process the transaction as a credit card transaction, requesting the credit card authorization and capture services together. The transaction is routed through the credit card networks. For information about processing credit cards, see *Credit Card Services Using the SCMP API*.

Later, if you need to refund a PINless debit payment, you provide a store credit, cash, or check refund. Do not credit the customer’s card as you would if it were a credit card.

### PINless Debit Cards versus Credit Cards

You can process Visa- or MasterCard-branded debit cards through the credit card network the same way that you process credit cards by using the credit card authorization and capture services, which are described in *Credit Card Services Using the SCMP API*. The transactions are considered credit card transactions. The only difference is that the bank takes the money from the customer’s account instead of compiling all of the transactions for the month and sending the customer a bill.

PINless debit transactions and credit card transactions are processed differently:

- For a PINless debit transaction, you need to request only the PINless debit service. You do not need to request a capture because the PINless debit service authorizes the transaction and moves the money.

- For a credit card transaction, you can typically request an authorization reversal.

- For a credit card transaction, you receive an authorization code indicating an approval. For a PINless debit transaction, you do not necessarily receive an authorization code. Some processors provide an authorization code, but the code is not required for you to receive your money. For a PINless debit transaction, you cannot verbally obtain an authorization code from the processor or bank.

- For a credit card transaction, you can call the credit service the card to provide a refund. For a PINless debit transaction, there is no credit service. To provide a refund for a PINless debit payment, you must provide a store credit, issue a check, or give the customer cash.
Getting Started

See Getting Started with CyberSource Advanced for the SCMP API for basic information about the CyberSource SCMP API, including general information about the API versions and about order tracking.

Order Tracking

Transaction Reference Number

The field name for the transaction reference number for PINless debit transactions is `pinless_debit_trans_ref_no`.

For Chase Paymentech Solutions and FDMS South, you can use this value to reconcile the transactions in your CyberSource reports with the transactions in your processor reports.

Request IDs

For all PINless debit card services, the request ID is returned in the reply message in `request_id`.

Working with CyberSource Reports for PINless Debits

PINless debit transactions are included in the following CyberSource reports:

- Payment Batch Detail Report
- Payment Batch Summary Report
- Payment Submission Detail Report
- Transaction Detail Report

For information about downloading reports, see the Reporting Developer Guide.
Handling Timeouts and Reversals

Supported processors:
- FDMS South—PINless debits

If a timeout error occurs when you request the PINless debit service, you will not know whether the transaction went through to the debit network or not. CyberSource automatically tries to reverse the transaction on your behalf according to the processor’s specifications.

When CyberSource returns a timeout error reply to you, you should request the PINless debit transaction again.

It is important that you wait for the response from CyberSource when requesting a PINless debit. Do not configure your CyberSource client to use a timeout value.

You will not receive notification from CyberSource as to whether the attempted automatic reversal succeeded or failed. However, you can search for the transaction in the Business Center and view the status of the automatic reversal in the top right corner of the Transaction Search Details page. Possible values for the status:
- Reversing—CyberSource is attempting the automatic reversal.
- Reversed—the automatic reversal succeeded.
- Reversal Failed—the automatic reversal failed.

You can also contact the processor to determine whether they successfully processed the automatic transaction reversal. When talking with the processor, you will probably need to reference the receipt number that CyberSource returned in the transaction reply.

It is possible, but very unlikely, that the automatic reversal attempt will fail and yet your original transaction request will have actually gone through to the processor. When this happens for a PINless debit transaction, you bill the customer twice. The customer should contact you when they realize that they have been billed twice, and you can provide a refund.
PINless Debit Validate Service

Supported processors:
- Chase Paymentech Solutions
- FDMS South
- GPN

The PINless debit validate service determines whether a card can be used for a PINless debit transaction. To request the service, set the ics_applications field to ics_pinless_debit_validate. When requesting the service, do not include any other CyberSource services. To determine how to process the card, look at the pinless_debit_validate_status field in the reply:

- If the status is Y, the card can be used for a PINless debit transaction. You must provide the customer with the choice of processing the card as a debit/ATM card or a credit card.

- If the status is N, the card cannot be used for a PINless debit transaction. If you know the card is a credit card, you should process the card as a credit card.

- If the status is U, the card was not validated. If you know the card is a credit card, you should process the card as a credit card.
# Request Fields

The following table describes the request fields for the `ics_pinless_debit_validate` service. The service has no offer-level fields.

### Table 1  Request-Level Fields for `ics_pinless_debit_validate`

<table>
<thead>
<tr>
<th>Request Field</th>
<th>Description</th>
<th>Required / Optional</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>customer_cc_number</td>
<td>Card number to validate.</td>
<td>Required</td>
<td>For GPN: String with numbers only (19) For all other processors: String with numbers only (20)</td>
</tr>
<tr>
<td>ics_applications</td>
<td>CyberSource services to process for the request.</td>
<td>Required</td>
<td>String (255)</td>
</tr>
<tr>
<td>merchant_id</td>
<td>Your CyberSource merchant ID. Use the same <code>merchantID</code> service for evaluation, testing, and production.</td>
<td>Required</td>
<td>String (30)</td>
</tr>
<tr>
<td>merchant_ref_number</td>
<td>Merchant-generated order reference or tracking number. See the order tracking information in Getting Started with CyberSource Advanced for the SCMP API.</td>
<td>Required</td>
<td>String (50)</td>
</tr>
</tbody>
</table>

# Reply Fields

The following table describes the reply fields for the `ics_pinless_debit_validate` service.

### Table 2  Reply Fields for `ics_pinless_debit_validate`

<table>
<thead>
<tr>
<th>Reply Field</th>
<th>Description</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_lib_version</td>
<td>Information about the client library used to request the transaction.</td>
<td>String (50)</td>
</tr>
</tbody>
</table>
| ics_rcode         | One-digit code that indicates whether the entire request was successful. Possible values:  
|                   | - 1: An error occurred                                                      | Integer (1)        |
|                   | 0: The request was declined                                                 |                    |
|                   | 1: The request was successful                                               |                    |
| ics_rflag         | One-word description of the result of the entire request. See "Reply Flags," page 24, for a list of possible values. | String (50)        |
| ics_rmsg          | Message that explains the reply flag `ics_rflag`.                          | String (255)       |
| merchant_ref_number| Order reference or tracking number that you provided in the request. If you included multi-byte characters in this field in the request, the returned value might contain corrupted characters. | String (50)        |
Table 2  Reply Fields for ics_pinless_debit_validate (Continued)

<table>
<thead>
<tr>
<th>Reply Field</th>
<th>Description</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
</table>
| pinless_debit_validate_code | One-digit code that indicates whether the ics_pinless_debit_validate request was successful. Possible values:  
  - -1: An error occurred  
  - 0: The request was declined  
  - 1: The request was successful | Integer (1) |
| pinless_debit_validate_rflag | One-word description of the result of the ics_pinless_debit_validate request. See "Reply Flags," page 24, for a list of possible values. | String (50) |
| pinless_debit_validate_rmsg | Message that explains the reply flag pinless_debit_validate_rflag. | String (255) |
| pinless_debit_validate_time | Time of the PINless debit validate service request. The format is YYYY-MM-DDThhmmssZ. For example, 2013-08-11T224757Z is equal to August 11, 2013, at 10:47:57 P.M. The T separates the date and the time. The Z indicates GMT. | String (20) |
| pinless_debit_validate_status | Whether the card can be used for a PINless debit transaction. Possible values:  
  - N: No, the card cannot be used for a PINless debit transaction. If it is a credit card, process the card as a credit card.  
  - U: The card number was not validated. Process the card as a credit card.  
  - Y: Yes, the card can be used for a PINless debit transaction. Present the customer with the choice of processing as a debit/ATM or credit card. | String (1) |
| request_id | Identifier for the request generated by the client. | String (26) |

### Reply Flags

The following table describes the rflags for the ics_pinless_debit_validate service.

Table 3  Reply Flags for ics_pinless_debit_validate

<table>
<thead>
<tr>
<th>Reply Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DINVALIDDATA</td>
<td>The request contains invalid data.</td>
</tr>
<tr>
<td>DMISSINGFIELD</td>
<td>The request is missing a required field.</td>
</tr>
<tr>
<td>ESYSTEM</td>
<td>System error. See the documentation for your CyberSource client for important information about how to handle system errors and retries.</td>
</tr>
<tr>
<td>ETIMEOUT</td>
<td>The request timed out.</td>
</tr>
<tr>
<td>SOK</td>
<td>The transaction was successful.</td>
</tr>
</tbody>
</table>
PINless Debit Service

Supported processors:
- Chase Paymentech Solutions
- FDMS South
- GPN—Maximum amount is 99,999.00

To request the service, set the ics_applications field to ics_pinless_debit. For request and reply examples, see “Request and Reply Examples,” page 27.

Request the service only after you have:

**Step 1**  Determined that the card can be used for a PINless debit, which you do in a separate request for ics_pinless_debit_validate as described in "PINless Debit Validate Service," page 14.

**Step 2**  Offered the customer a choice of how to process the card and received the customer’s permission to process the card as a debit/ATM card.

When requesting the ics_pinless_debit service, do not include any of these other types of CyberSource services in your request:
- Any service involving any other method of payment
- Payment Tokenization services
- Recurring Billing services
- Payer Authentication services
# Request-Level Fields

The following table describes the request-level fields for the `ics_pinless_debit` service.

<table>
<thead>
<tr>
<th>Request-Level Field</th>
<th>Description</th>
<th>Required / Optional</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>bill_address1</td>
<td>First line of the billing street address.</td>
<td>Chase Paymentech Solutions: Required&lt;br&gt;All other processors: Optional</td>
<td>String (60)</td>
</tr>
<tr>
<td>bill_address2</td>
<td>Second line of the billing street address. Used for additional address information, for example: Attention: Accounts Payable</td>
<td>Optional</td>
<td>String (60)</td>
</tr>
<tr>
<td>bill_city</td>
<td>City of the billing address.</td>
<td>Chase Paymentech Solutions: Required&lt;br&gt;All other processors: Optional</td>
<td>String (50)</td>
</tr>
<tr>
<td>bill_state</td>
<td>State of the billing address.</td>
<td>Required if <code>bill_country</code> = US or CA</td>
<td>String (2)</td>
</tr>
<tr>
<td>bill_zip</td>
<td>Postal code for the billing address. The postal code must consist of 5 to 9 digits.&lt;br&gt; If the billing country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits]&lt;br&gt; Example: 12345-6789&lt;br&gt; If the billing country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space]&lt;br&gt; [numeric][alpha][numeric]&lt;br&gt; Example: A1B 2C3</td>
<td>Required if <code>bill_country</code> = US or CA</td>
<td>String (10)</td>
</tr>
<tr>
<td>currency</td>
<td>Currency used for the order. For PINless debit cards, this value must be USD.</td>
<td>Required</td>
<td>String (5)</td>
</tr>
<tr>
<td>customer_cc_expmo</td>
<td>Card expiration month. Format: MM. If you do not have the value, use 12.</td>
<td>Optional</td>
<td>String (2)</td>
</tr>
<tr>
<td>customer_cc_expyr</td>
<td>Card expiration year. Format: YYYY. If you do not have the value, use 2021.</td>
<td>Optional</td>
<td>Non-negative integer (4)</td>
</tr>
</tbody>
</table>
## Table 4 Request-Level Fields for ics_pinless_debit (Continued)

<table>
<thead>
<tr>
<th>Request-Level Field</th>
<th>Description</th>
<th>Required / Optional</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>customer_cc_number</td>
<td>PINless debit card number.</td>
<td>Required</td>
<td>For GPN: String with numbers only (19) For all other processors: String with numbers only (20)</td>
</tr>
<tr>
<td>customer_email</td>
<td>Customer’s email address, including the full domain name. For example, <a href="mailto:jdoe@example.com">jdoe@example.com</a>.</td>
<td>Optional</td>
<td>String (255)</td>
</tr>
<tr>
<td>customer_firstname</td>
<td>Customer’s first name.</td>
<td>Chase Paymentech Solutions: Required All other processors: Optional</td>
<td>String (60)</td>
</tr>
<tr>
<td>customer_hostname</td>
<td>DNS resolved hostname from <code>customer_ipaddress</code>.</td>
<td>Optional</td>
<td>String (60)</td>
</tr>
<tr>
<td>customer_ipaddress</td>
<td>IP address of the customer. For example, 10.1.27.63.</td>
<td>Optional</td>
<td>String (15)</td>
</tr>
<tr>
<td>customer_lastname</td>
<td>Customer’s last name.</td>
<td>Chase Paymentech Solutions: Required All other processors: Optional</td>
<td>String (60)</td>
</tr>
<tr>
<td>customer_phone</td>
<td>Customer’s telephone number.</td>
<td>Optional</td>
<td>String (15)</td>
</tr>
</tbody>
</table>
| e_commerce_indicator| Type of transaction. Certain payment card companies use this information when determining discount rates. Possible values:  
  - moto: VRU/IVR order.  
  - moto-call center: Call center order. This value is not valid for Chase Paymentech Solutions.  
  - moto-ivr: IVR order. This value is not valid for Chase Paymentech Solutions. | Optional            | String (13)       |
### Table 4  Request-Level Fields for ics_pinless_debit (Continued)

<table>
<thead>
<tr>
<th>Request-Level Field</th>
<th>Description</th>
<th>Required / Optional</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>grand_total_amount</td>
<td>Grand total for the order. You must include either this field or offer0 and the offer-level field amount. See the information about offers and grand totals in Getting Started with CyberSource Advanced for the SCMP API. The maximum PINless debit amount for GPN is 99,999.00.</td>
<td>See description</td>
<td>Decimal (15)</td>
</tr>
<tr>
<td>ics_applications</td>
<td>CyberSource services to process for the request.</td>
<td>Required</td>
<td>String (255)</td>
</tr>
<tr>
<td>link_to_request</td>
<td>Value that links the current request to a previous authorization request for a debit card or prepaid card. This value is useful when using multiple payment methods to complete an order. For details, see the information about partial authorizations in Credit Card Services Using the SCMP API.</td>
<td>Optional</td>
<td>String (26)</td>
</tr>
<tr>
<td>merchant_id</td>
<td>Your CyberSource merchant ID. Use the same merchant ID value for evaluation, testing, and production.</td>
<td>Required</td>
<td>String (30)</td>
</tr>
<tr>
<td>merchant_ref_number</td>
<td>Merchant-generated order reference or tracking number. See the order tracking information in Getting Started with CyberSource Advanced for the SCMP API.</td>
<td>Required</td>
<td>String (50)</td>
</tr>
<tr>
<td>offer0...N</td>
<td>Offers (line items of the order) for the request. You must include either offer0 and the offer-level field amount, or you must include grand_total_amount. See the information about offers and grand totals in Getting Started with CyberSource Advanced for the SCMP API.</td>
<td>See description</td>
<td>String (50)</td>
</tr>
<tr>
<td>ship_to_address1</td>
<td>First line of the shipping address.</td>
<td>Optional</td>
<td>String (60)</td>
</tr>
<tr>
<td>ship_to_address2</td>
<td>Second line of the shipping address.</td>
<td>Optional</td>
<td>String (60)</td>
</tr>
<tr>
<td>ship_to_city</td>
<td>City of shipping address.</td>
<td>Optional</td>
<td>String (50)</td>
</tr>
<tr>
<td>ship_to_country</td>
<td>Country of shipping address.</td>
<td>Optional</td>
<td>String (2)</td>
</tr>
<tr>
<td>ship_to_firstname</td>
<td>First name of person receiving the product.</td>
<td>Optional</td>
<td>String (60)</td>
</tr>
<tr>
<td>ship_to_lastname</td>
<td>Last name of the person receiving the product.</td>
<td>Optional</td>
<td>String (60)</td>
</tr>
<tr>
<td>ship_to_state</td>
<td>State or province of shipping address. Use the State, Province, and Territory Codes for the United States and Canada. Required if ship_to_country = US or CA.</td>
<td>Required if ship_to</td>
<td>String (2)</td>
</tr>
<tr>
<td></td>
<td>country = US or CA.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 2  Processing PINless Debits with the SCMP API

Table 4  Request-Level Fields for ics_pinless_debit (Continued)

<table>
<thead>
<tr>
<th>Request-Level Field</th>
<th>Description</th>
<th>Required / Optional</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>ship_to_zip</td>
<td>Postal code for the shipping address. The postal code must consist of 5 to 9 digits. If the shipping country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits] Example: 12345-6789 If the shipping country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric] Example: A1B 2C3</td>
<td>Optional</td>
<td>String (10)</td>
</tr>
<tr>
<td>shipping_method</td>
<td>Shipping method for the product. For example, FEDEX.</td>
<td>Optional</td>
<td>String (10)</td>
</tr>
<tr>
<td>timeout</td>
<td>Number of seconds the system waits before the transaction times out. See “Handling Timeouts and Reversals,” page 13, for important information.</td>
<td>Optional</td>
<td>Positive integer (3)</td>
</tr>
</tbody>
</table>

Offer-Level Fields

The following table describes the offer-level fields for the ics_pinless_debit service.

Table 5  Offer-Level Fields for ics_pinless_debit

<table>
<thead>
<tr>
<th>Offer-Level Field</th>
<th>Description</th>
<th>Required / Optional</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>amount</td>
<td>Per-item price of the product. You must include either offer0 and this field, or the request-level field grand_total_amount in your request. This value cannot be negative. You can include a decimal point (.) in this field, but you cannot include any other special characters. The amount will be truncated at the request level to the correct number of decimal places. The maximum PINless debit amount for GPN is 99,999.00.</td>
<td>See description</td>
<td>Decimal (15)</td>
</tr>
<tr>
<td>merchant_product_sku</td>
<td>Product identifier code. Required if product_code is not default, stored_value, or one of the values related to shipping and/or handling.</td>
<td>See description</td>
<td>String (30)</td>
</tr>
</tbody>
</table>
### Reply Fields

The following table describes the reply fields for the ics_pinless_debit service.

<table>
<thead>
<tr>
<th>Reply Field</th>
<th>Description</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_lib_version</td>
<td>Information about the client library used to request the transaction.</td>
<td>String (50)</td>
</tr>
<tr>
<td>currency</td>
<td>Currency used for the order.</td>
<td>String (5)</td>
</tr>
<tr>
<td>ics_rcode</td>
<td>One-digit code that indicates whether the entire request was successful. Possible values:</td>
<td>Integer (1)</td>
</tr>
<tr>
<td></td>
<td>- 1: An error occurred</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0: The request was declined</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: The request was successful</td>
<td></td>
</tr>
</tbody>
</table>
Table 6  Reply Fields for ics_pinless_debit (Continued)

<table>
<thead>
<tr>
<th>Reply Field</th>
<th>Description</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>ics_rflag</td>
<td>One-word description of the result of the entire request. See &quot;Reply Flags,&quot; page 24, for a list of possible values.</td>
<td>String (50)</td>
</tr>
<tr>
<td>ics_rmsg</td>
<td>Message that explains the reply flag ics_rflag.</td>
<td>String (255)</td>
</tr>
<tr>
<td>merchant_ref_number</td>
<td>Order reference or tracking number that you provided in the request. If you included multi-byte characters in this field in the request, the returned value might contain corrupted characters.</td>
<td>String (50)</td>
</tr>
<tr>
<td>pinless_debit_amount</td>
<td>Total amount of the payment.</td>
<td>Decimal (15)</td>
</tr>
<tr>
<td>pinless_debit_auth_code</td>
<td>Processor’s authorization code for the PINless debit payment. Some processors do not return an authorization code. You do not need the code to receive your money.</td>
<td>String (6)</td>
</tr>
<tr>
<td>pinless_debit_owner_merchant_id</td>
<td>Merchant ID that was used to create the subscription or customer profile for which the service was requested. If you are enabled for Recurring Billing, this field is returned only if you are using subscription sharing and if your merchant ID is in the same merchant ID pool as the owner merchant ID. See the subscription sharing information in the Recurring Billing Using the SCMP API. If you are enabled for Payment Tokenization, this field is returned only if you are using profile sharing and if your merchant ID is in the same merchant ID pool as the owner merchant ID. See the profile sharing information in Payment Tokenization Using the SCMP API.</td>
<td>String (30)</td>
</tr>
<tr>
<td>pinless_debit_processor_response</td>
<td>Processor’s response code for the transaction.</td>
<td>String (10)</td>
</tr>
<tr>
<td>Note</td>
<td>Do not use this field to interpret the result of the request.</td>
<td></td>
</tr>
<tr>
<td>pinless_debit_rcode</td>
<td>One-digit code that indicates whether the ics_pinless_debit request was successful. Possible values:</td>
<td>Integer (1)</td>
</tr>
<tr>
<td></td>
<td>■ -1: An error occurred</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ 0: The request was declined</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ 1: The request was successful</td>
<td></td>
</tr>
<tr>
<td>pinless_debit_receipt_number</td>
<td>For Chase Paymentech Solutions, this is the processor-generated debit trace number. For FDMS South and GPN, this is the CyberSource-generated receipt number for the debit. You might need to reference the receipt number if you talk to your processor about the debit or any reversal that might occur. See &quot;Handling Timeouts and Reversals,&quot; page 13.</td>
<td>String (6)</td>
</tr>
<tr>
<td>pinless_debit_rflag</td>
<td>One-word description of the result of the ics_pinless_debit request. See &quot;Reply Flags,&quot; page 24, for a list of possible values.</td>
<td>String (50)</td>
</tr>
<tr>
<td>pinless_debit_rmsg</td>
<td>Message that explains the reply flag pinless_debit_rflag.</td>
<td>String (255)</td>
</tr>
</tbody>
</table>
Table 6  Reply Fields for ics_pinless_debit (Continued)

<table>
<thead>
<tr>
<th>Reply Field</th>
<th>Description</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>pinless_debit_time</td>
<td>Time of the PINless debit service request. The format is YYYY-MM-DDThhmmssZ. For example, 2013-08-11T224757Z is equal to August 11, 2013, at 10:47:57 P.M. The T separates the date and the time. The Z indicates UTC.</td>
<td>String (20)</td>
</tr>
<tr>
<td>pinless_debit_trans_ref_no</td>
<td>Reference number for the transaction. For Chase Paymentech Solutions and FDMS South, you can use this value to reconcile your CyberSource reports with your processor reports.</td>
<td>String (60)</td>
</tr>
<tr>
<td>request_id</td>
<td>Identifier for the request generated by the client.</td>
<td>String (26)</td>
</tr>
</tbody>
</table>

**Reply Flags**

The following table describes the rflags for the ics_pinless_debit service.

Table 7  Reply Flags for ics_pinless_debit

<table>
<thead>
<tr>
<th>Reply Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCALL</td>
<td>The issuing bank wants to speak with the cardholder. Returned only for Chase Paymentech Solutions.</td>
</tr>
<tr>
<td>DCARDEXPIRED</td>
<td>The card has expired.</td>
</tr>
<tr>
<td>DCARDREFUSED</td>
<td>The bank declined the transaction.</td>
</tr>
<tr>
<td>DINVALIDCARD</td>
<td>The card did not pass CyberSource basic checks, or the card cannot be used as a debit card.</td>
</tr>
<tr>
<td>DINVALIDDATA</td>
<td>Data provided is not consistent with the request. For example, the request includes a product with a negative cost.</td>
</tr>
<tr>
<td>DMISSINGFIELD</td>
<td>The request is missing a required field.</td>
</tr>
<tr>
<td>ESYSTEM</td>
<td>System error. See the documentation for your CyberSource client for important information about how to handle system errors and retries.</td>
</tr>
<tr>
<td>ETIMEOUT</td>
<td>The request timed out.</td>
</tr>
<tr>
<td>SOK</td>
<td>The transaction was successful.</td>
</tr>
</tbody>
</table>
Payment Tokenization

Applicable services:
- Debit
- Credit

Supported processors:
- GPN

If you are using Payment Tokenization, you can process a debit or credit by using information that is stored in a customer profile. CyberSource uses the subscription ID to reference the customer profile information in the CyberSource database. Instead of providing all the information that is normally required for a transaction, you need to provide only the following values:
  - Merchant ID
  - Merchant reference number
  - Amount of the payment or credit
  - Subscription ID

You can override most of the information stored in the customer profile by including the relevant API fields in the debit or credit request. For example, you could provide a different billing or shipping address in the request. You cannot override the account number.

For complete information about Payment Tokenization, see *Payment Tokenization Using the SCMP API*. 
Recurring Billing

Applicable services:

- Debit
- Credit

Supported processors:

- GPN

If you are using Recurring Billing, you can process a debit or credit by using information that is stored in a subscription. CyberSource uses the subscription ID to reference the subscription information in the CyberSource database. Instead of providing all the information that is normally required for a transaction, you only need to provide the following values:

- Merchant ID
- Merchant reference number
- Amount of the payment or credit
- Subscription ID

You can override most of the information stored in the subscription by including the relevant API fields in the debit or credit request. For example, you could provide a different billing or shipping address in the request. You cannot override the account number.

For complete information about Recurring Billing, see *Recurring Billing Using the SCMP API*. 
Request and Reply Examples

PINless Debit

Example 1 Request

ics_applications=ics_pinless_debit
merchant_id=infodev
merchant_ref_number=482046C3A7E94F5BD1FE3C66C
customer_firstname=Joe
customer_lastname=Smith
bill_address1=1040 Elm St.
bill_city=San Jose
bill_state=CA
bill_zip=95127
bill_country=US
customer_cc_number=4002269999999999
customer_cc_expmo=12
customer_cc_expyr=2021
customer_phone=650-965-6000
customer_email=jsmith@example.com
offer0=amount:56.01
currency=USD

Example 2 Reply

request_id=0305782650000167905080
merchant_ref_number=482046C3A7E94F5BD1FE3C66C
ics_rcode=1
ics_rflag=SOK
ics_rmsg=Request was processed successfully.
pinless_debit_amount=56.01
currency=USD
pinless_debit_rcode=1
pinless_debit_rflag=SOK
pinless_debit_rmsg=Request was processed successfully.
pinless_debit_time=2005-01-27T184955Z
pinless_debit_trans_ref_no=RYXWMQX04MC9
pinless_debit_processor_response=XYZ
pinless_debit_receipt_number=987654
pinless_debit_auth_code=123456
client_lib_version=Perl3.2/MSWin324.0/NT4.0/WIN32/C/3.4.5
Sending Requests to the Test System

When testing, send your requests to the CyberSource test system:
- Use the CyberSource test server http://ics2testa.ic3.com
  
  Your CyberSource SCMP API client has a configuration setting that allows you to specify whether to send requests to the production or test server.

Testing the PINless Debit Validate Service

You can request the PINless debit validate service on the CyberSource test system and receive the appropriate response for that card number.

Important

The BIN tables that CyberSource uses to identify PINless debit cards are not updated as frequently on the test system as they are on the production system, so do not use the CyberSource test system to validate real cards after you are in production.
Testing the PINless Debit Service

Do not use real card numbers to test the PINless debit services. For Chase Paymentech Solutions and FDMS South, use card number 400226999999999.

You can use specific amounts to trigger certain responses when sending PINless debit transactions to the CyberSource test system. These triggers work only on the test server, not on the production server. To see the list of trigger amounts and responses for each processor, see SCMP API Testing Information page on the Support Center.
The following table lists the values that you can use for the product code in the **product_code** offer-level field.

### Table 8   Product Codes

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>adult_content</td>
<td>Adult content.</td>
</tr>
<tr>
<td>coupon</td>
<td>Coupon applied to the entire order.</td>
</tr>
<tr>
<td>default</td>
<td>Default value for the product code. CyberSource uses default when a request message does not include a value for the product code.</td>
</tr>
<tr>
<td>electronic_good</td>
<td>Electronic product other than software.</td>
</tr>
<tr>
<td>electronic_software</td>
<td>Software distributed electronically rather than on disks or other media.</td>
</tr>
<tr>
<td>gift_certificate</td>
<td>Gift certificate.</td>
</tr>
<tr>
<td>handling_only</td>
<td>Fee that you charge your customer to cover your administrative selling costs.</td>
</tr>
<tr>
<td>service</td>
<td>Service that you perform for your customer.</td>
</tr>
<tr>
<td>shipping_and_handling</td>
<td>The shipping portion is the charge for shipping the product to your customer. The handling portion is the fee you charge your customer to cover your administrative selling costs.</td>
</tr>
<tr>
<td>shipping_only</td>
<td>Charge for transporting tangible personal property from your location to your customer. You must maintain documentation that clearly establishes the location where the title to the property passed from you to your customer.</td>
</tr>
<tr>
<td>subscription</td>
<td>Subscription to a web site or other content.</td>
</tr>
</tbody>
</table>
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