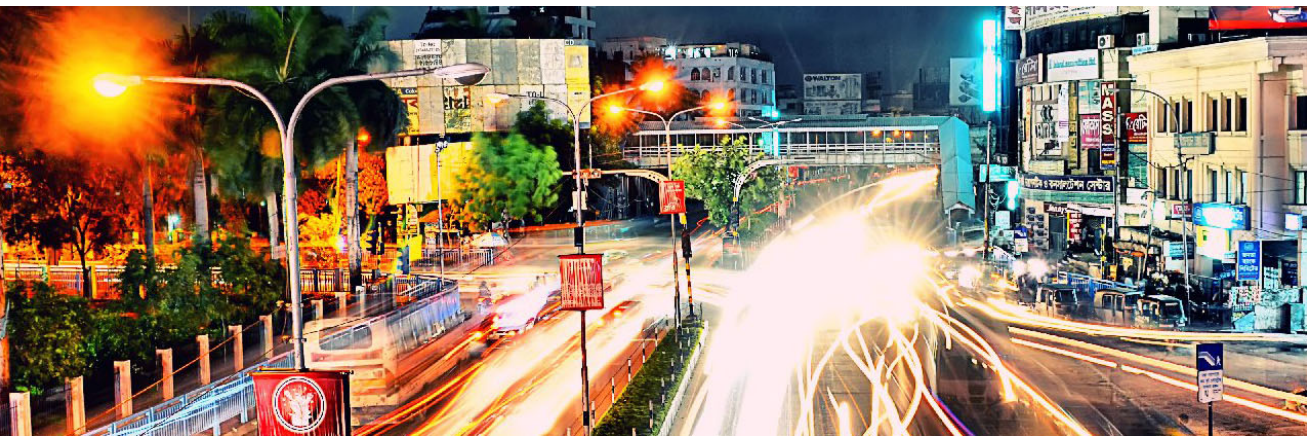


Card-Present Processing Using the SCMP API

Supplement to *Credit Card Services Using the SCMP API*
and
PIN Debit Processing Using the SCMP API



cybersource
A Visa Solution

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Recent Revisions to This Document

Release	Changes
August 2020	Added support for Prosa. See "Supported Processors," page 8 .
July 2020	JCN Gateway: updated the requirements for the sales_slip_number request field. See "General Card-Present Request-Level Fields," page 29 .
November 2019	All processors that support payment network tokens: updated link to documentation. See "Authorizations with Payment Network Tokens," page 10 .
June 2019	Cybersource integrations: added support for the comments field. See "General Card-Present Request-Level Fields," page 29 .
May 2019	Added support for JCN Gateway. See "Supported Processors," page 8 .
April 2019	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 SCMP API to integrate payment card processing with card-present data into their order management system. [Credit Card Services Using the SCMP API](#) provides the basic information about payment card processing. This supplement provides information about additional requirements and options for card-present transactions.

Implementing the credit card services requires software development skills. You must write code that uses the API request and reply fields to integrate the credit card services into your existing order management system.

Information in this guide about Europay, Mastercard, and Visa (EMV) applies to payment card processing and PIN debit processing. All other information in this guide applies only to payment card processing. PIN debit processing is available only on FDC Nashville Global.

Conventions

The following special statement is used in this document:



An *Important* statement contains information essential to successfully completing a task or learning a concept.

The following text conventions are used in this document:

Table 1 Text Conventions

Convention	Meaning
Bold	<ul style="list-style-type: none"> ■ API field names ■ API service names ■ Graphical user interface elements that you must act upon
Screen text	<ul style="list-style-type: none"> ■ XML elements ■ Code examples ■ Values for API fields; for example: Set the ics_applications field to <code>ics_auth</code>.

Related Documentation

- *Getting Started with Cybersource Advanced for the SCMP API* ([PDF](#) | [HTML](#)) describes how to get started using the SCMP API.
- *Credit Card Services Using the SCMP API* ([PDF](#) | [HTML](#)) describes how to integrate payment processing services into your business.
- The [Cybersource API Versions](#) page provides information about the API versions.
- *PIN Debit Processing Using the SCMP API* ([PDF](#) | [HTML](#)) describes how to integrate PIN debit services into your business.

Refer to the Support Center for complete technical documentation:

<https://www.cybersource.com/en-us/support/technical-documentation.html>

Customer Support

For support information about any service, visit the Support Center:

<http://www.cybersource.com/support>

Introduction to Card-Present Transactions

This supplement to *Credit Card Services Using the SCMP API* describes card-present processing.

Information in this guide about Europay, Mastercard, and Visa (EMV) applies to payment card processing and PIN debit processing. All other information in this guide applies only to payment card processing. PIN debit processing is available only on FDC Nashville Global.

Supported Processors

Card-present payment card transactions are supported for the processors shown in the following table.

Table 2 Processors That Are Supported for Card-Present Transactions

Processor	EMV	Magnetic Stripe
American Express Direct—supports card-present processing only for merchants in the U.S. who are transacting in U.S. dollars.	Yes	Yes
Chase Paymentech Solutions	Yes	Yes
Credit Mutuel-CIC	Yes	Yes
FDC Nashville Global	Yes	Yes
FDMS Nashville	No	Yes
GPN	Yes	Yes
JCN Gateway—Visa is the only card type supported on JCN Gateway for card-present transactions.	Yes	Yes
OmniPay Direct—First Data Merchant Solutions (Europe) only	Yes	Yes
Prosa	Yes	Yes
RBS WorldPay Atlanta	No	Yes

Table 2 Processors That Are Supported for Card-Present Transactions (Continued)

Processor	EMV	Magnetic Stripe
SIX	Yes	Yes
TSYS Acquiring Solutions	No	Yes
Worldpay VAP—Worldpay VAP was previously called <i>Little</i> . Little was purchased by Vantiv, which was then purchased by Worldpay VAP. If you have any questions, contact your account manager at Worldpay VAP.	No	Yes

Prerequisites

Before you start your implementation:

- Contact your acquirer to find out whether you are allowed to process card-present transactions.
- Find out from your acquirer and customer support whether you must have a separate Cybersource merchant ID for your card-present transactions.
- Contact customer support to have your account configured to process card-present transactions.
- Make sure that you are familiar with the SCMP API for processing e-commerce and mail order/telephone order (MOTO) transactions as described in [Credit Card Services Using the SCMP API](#). Use the fields in this guide in addition to the fields in [Credit Card Services Using the SCMP API](#).

Optional Features

Authorizations with Payment Network Tokens

You can request a payment card authorization with a payment network token instead of a primary account number (PAN). For information about adding this functionality to an order management system that already uses credit card services, see [Authorizations with Payment Network Tokens Using the SCMP API](#).

Cybersource Integration

Supported Processors:

- American Express Direct
- Credit Mutuel-CIC
- FDC Nashville Global
- OmniPay Direct
- SIX

Cybersource can provide the client software for your POS terminals. The client software sends the Cybersource service requests, parses the information in the Cybersource service replies, and provides information to your POS system. For details, contact your Cybersource account manager.

Dynamic Currency Conversion (DCC)

For information about dynamic currency conversion, see [Credit Card Services Using the SCMP API](#).

Europay, Mastercard, Visa (EMV)

Information in this guide about EMV applies to payment card processing and PIN debit processing. All other information in this guide applies only to payment card processing. PIN debit processing is available only on FDC Nashville Global.

Services:

- Authorization
- Authorization reversal
- Capture
- Credit
- PIN debit credit—supported only on FDC Nashville Global.
- PIN debit purchase—supported only on FDC Nashville Global.
- PIN debit reversal—supported only on FDC Nashville Global.

Processors:

- American Express Direct
- Chase Paymentech Solutions
- Credit Mutuel-CIC
- FDC Nashville Global
- GPN
- OmniPay Direct—First Data Merchant Solutions (Europe) only.
- Prosa
- SIX

Card Types for Contact EMV Transactions:

- American Express Direct
 - American Express
- Chase Paymentech Solutions
 - American Express
 - Diners Club
 - Discover
 - Mastercard
 - Visa

- Credit Mutuel-CIC
 - Cartes Bancaires
 - Maestro (International)
 - Maestro (UK Domestic)
 - Mastercard
 - Visa
 - Visa Electron

- FDC Nashville Global
 - American Express
 - China UnionPay
 - Diners Club
 - Discover
 - JCB
 - Maestro (International)
 - Mastercard
 - Visa

- GPN
 - American Express
 - Diners Club
 - Discover
 - JCB
 - Mastercard
 - Visa

- OmniPay Direct
 - Mastercard
 - Visa

- Prosa
 - American Express
 - Carnet
 - Carte Blanche
 - Diners Club
 - Discover
 - Mastercard
 - Visa

- SIX
 - China UnionPay
 - Diners Club
 - Discover
 - JCB
 - Maestro (International)
 - Maestro (UK Domestic)
 - Mastercard
 - Visa
 - Visa Electron

Card Types for Contactless EMV Transactions:

- American Express Direct
 - American Express ExpressPay
- Chase Paymentech Solutions
 - American Express ExpressPay
 - Diners Club
 - Discover
 - Mastercard PayPass
 - Visa payWave
- Credit Mutuel-CIC
 - Mastercard PayPass
 - Visa payWave
- FDC Nashville Global
 - American Express ExpressPay
 - China UnionPay
 - Diners Club
 - Discover
 - JCB
 - Mastercard PayPass
 - Visa payWave

- GPN
 - American Express ExpressPay
 - Diners Club
 - Discover
 - JCB
 - Mastercard PayPass
 - Visa payWave
- OmniPay Direct
 - Mastercard PayPass
 - Visa payWave
- Prosa
 - American Express
 - Carnet
 - Carte Blanche
 - Diners Club
 - Discover
 - Mastercard
 - Visa
- SIX
 - Mastercard PayPass
 - Visa payWave

EMV is a global standard for exchanging information between chip cards and POS terminals. A chip card is a credit or debit card with an embedded microchip. A chip card also has a magnetic stripe on the back of the card, which can be used for a back-up transaction when the card's chip cannot be read. The EMV standards define the protocols for all levels of transmission between chip cards and chip card processing devices: physical, electrical, data, and application.

Apple Pay and Google Pay

Contactless EMV for Apple Pay and Google Pay transactions is supported.

Processors:

- FDC Nashville Global
- OmniPay Direct
- SIX

Card Types:

Table 3 Supported Card Types for Contactless Apple Pay and Google Pay Transactions

Card Type	FDC Nashville Global	OmniPay Direct	SIX
American Express	Yes	No	No
Discover	Yes	No	No
Mastercard	Yes	Yes	Yes
Visa	Yes	Yes	Yes

EMV Host Validation and Device Certification

A two-step process is used for host validation and device certification for EMV. Both steps must be completed to have a fully certified EMV solution.

- 1 Host validation: Cybersource obtained host validation for the following processors:
 - American Express Direct
 - Chase Paymentech Solutions
 - Credit Mutuel-CIC
 - FDC Nashville Global
 - GPN
 - OmniPay Direct—First Data Merchant Solutions (Europe) only
 - Prosa
 - SIX
- 2 Device certification: Cybersource is working on device certification with Credit Mutuel-CIC, FDC Nashville Global, and SIX.



Before you purchase a device for use with EMV, contact your Cybersource representative.

EMV Cards and Cardholder Verification Methods (CVMs)

Table 4 Processor Support for CVMs

Processor	Chip and PIN	Chip and Online PIN	Chip and Signature
American Express Direct	Yes	Yes	Yes
Chase Paymentech Solutions	No	No	Yes
Credit Mutuel-CIC	Yes	No	Yes
FDC Nashville Global	Yes	Yes	Yes
GPN	No	No	Yes
OmniPay Direct	Yes	No	Yes
Prosa	No	No	Yes
SIX	Yes	Yes	Yes

Most chip-and-PIN cards allow a cardholder to provide a signature as a back-up option. Other EMV cards are chip-and-signature cards. For these cards, a signature is the preferred CVM, and a PIN can be used as a back-up option.

Chip-and-signature cards are more widespread in the U.S. Chip-and-PIN cards are more widespread outside the U.S.

On FDC Nashville Global, there are two different ways to decrypt PIN data:

- With the Cybersource solution, which is the default solution, Cybersource injects the terminal with a fixed key and decrypts the PIN data.
- With the third-party solution, Cybersource sends the encrypted PIN data to a third party who decrypts the PIN data and forwards it to the processor on your behalf. To enable third-party PIN data decryption for your Cybersource account, contact customer support.

EMV Transactions

EMV transactions are more secure from fraud than are magnetic stripe transactions, which require a visual inspection of the card. Chip-and-PIN cards are more secure from fraud than chip-and-signature cards. When an EMV chip card is used in a POS environment, it generates a cryptogram that changes with each transaction. This dynamic authentication provides an extra layer of security for POS transactions.

For an EMV transaction, use the fields documented in ["EMV Request-Level Fields," page 24](#). The following fields and values are specifically for EMV:

- Request fields: see ["EMV Request-Level Fields," page 24](#).
- Reply fields: see ["Reply Fields," page 53](#).
- Values for **pos_entry_mode**:
 - `contact`: Read from direct contact with chip card.
 - `contactless`: Read from a contactless interface using chip data.
 - `msd`: Read from a contactless interface using magnetic stripe data (MSD). The `msd` value is not supported on OmniPay Direct.
- Values for **terminal_capability**:
 - 4: Terminal can read chip cards.
 - 5: Terminal can read contactless chip cards.

Mass Transit Transactions

Service:

- Authorization

Processor:

- Prosa

Card types:

- Mastercard
- Visa

The following transaction types are supported for mass transit transactions (MTTs):

- Contactless zero amount authorizations
- Contactless deferred authorizations
- Cardholder-initiated MOTO and e-commerce debt recovery
- Merchant-initiated MOTO debt recovery

For an MTT, you can capture a declined authorization when the amount is less than the regional chargeback threshold.

Create an authorization request for an MTT:

Step 1 Include the **industry_datatype** field in the authorization request. Set the value for this field to `transit`.

Step 2 Include fields required for an authorization request.

Step 3 Include any of the following optional MTT request fields:

- `aggregated_auth_indicator`
- `auth_capture_date`
- `auth_deferred_auth_indicator`
- `debt_recovery_indicator`
- `transportation_mode`

For descriptions of these fields, see "[General Card-Present Request-Level Fields](#)," page 29.

PCI P2P Encryption with Bluefin

Services:

- Authorization
- Stand-alone credit

Processors:

This feature is supported for all processors that are supported for card-present transactions. See "[Supported Processors](#)," page 8.**Device:**

- ID TECH SREDKey PCI Key Pad with Encrypted MagStripe Reader



You must use a device that meets the following requirements:

- Is provided by Bluefin Payment Systems unless otherwise agreed to by Cybersource and Bluefin
- Is injected with encryption keys for the Cybersource payment card industry (PCI) point-to-point encryption (P2PE) solution, which is powered by Bluefin

You need to have separate devices for sandbox testing and production.

Requirements

You must have a contractual relationship with Bluefin Payment Systems for PCI-validated P2PE services, which include:

- Key injection
- Decryption, which is performed by Cybersource
- Hardware

You must manage your Bluefin devices through the Bluefin P2PE Manager portal, which enables you to:

- Track device shipments
- Deploy or terminate devices
- Manage users and administrators
- View P2PE transactions
- Download and export reports for PCI compliance

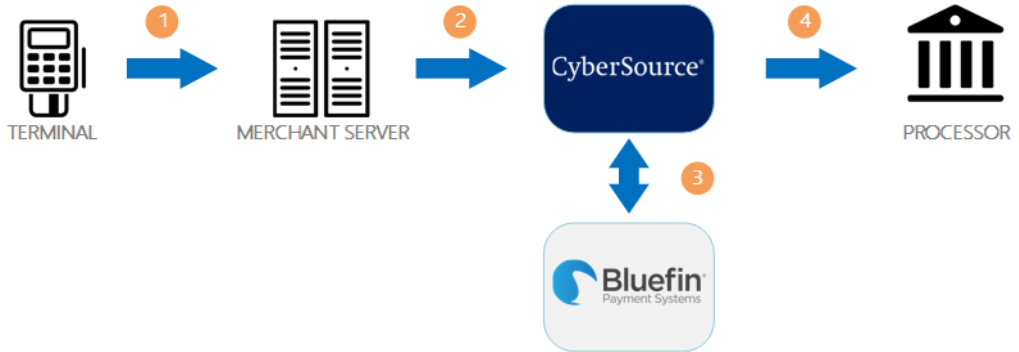
Do not use terminal configuration #3 or #5, which causes the device to prompt you for the cardholder's street address. To include the cardholder's street address in your order management system, include the API field for the billing street address in your request.

Overview

The PCI P2PE solution, which is powered by Bluefin, does the following:

- Safeguards card data at the terminal hardware level
- Reduces your PCI burden by minimizing the number of PCI audit questions to which you must respond
- Provides device life cycle management through the Bluefin P2PE Manager portal
- Supports magnetic stripe read (MSR) and manual key entry

The following diagram illustrates the steps in a transaction that uses encryption:



- 1 When a customer swipes a card through the Bluefin device, the device encrypts the card details at the hardware level and in accordance with PCI P2PE standards. The device sends the encrypted payload to your order management system.
- 2 Your order management system sends the encrypted payload to Cybersource in an authorization request or stand-alone credit request.
- 3 Cybersource sends the encrypted payload to Bluefin to be decrypted and parsed. Bluefin sends the decrypted data to Cybersource over a secure channel.
- 4 Cybersource sends the decrypted data and additional transaction information to your processor.

Creating a Request for an Authorization or Stand-Alone Credit That Uses Bluefin PCI P2PE

For examples that use Bluefin PCI P2PE, see ["Authorization Using Bluefin PCI P2PE," page 70](#).

Step 1 Include the following fields in the request:

- encrypted_payment_data
- encrypted_payment_descriptor

These fields are described in ["P2PE Request Fields," page 53](#).

Step 2 Include general card-present request fields in the request as needed. See ["General Card-Present Request-Level Fields," page 29](#), and ["General Card-Present Offer-Level Fields," page 51](#).

- Step 3** Follow instructions in [Credit Card Services Using the SCMP API](#) for creating an authorization request or stand-alone credit request.



Most of the fields that are normally required for an authorization request or stand-alone credit request are not required for a Bluefin PCI P2PE request because the encrypted data includes most of the required data.

POS Transactions in Brazil

Services:

- Authorization
- Capture
- Credit

The **merchant_descriptor_postal_code** field is required for POS transactions in Brazil. For a description of this field, see the information about merchant descriptors in [Merchant Descriptors Using the SCMP API](#).

Relaxed Requirements for Address Data and Expiration Date

To enable relaxed requirements for address data and expiration date, contact CyberSource Customer Support to have your account configured for this feature. For details about relaxed requirements, see the [Relaxed Requirements for Address Data and Expiration Date page](#).



This guide is a supplement to the credit card guide and PIN debit guide. This supplement provides information about features and fields that are used in addition to the information that is in the credit card guide and PIN debit guide.

When you send a request that includes card-present data, you must include the basic fields required for every credit card or PIN debit request. For information about these basic fields, see [Credit Card Services Using the SCMP API](#) and [PIN Debit Processing Using the SCMP API](#).

Formatting Restrictions

Unless otherwise noted, all fields are order and case insensitive and the fields accept special characters such as @, #, and %.

Values for request-level and offer-level fields must not contain carets (^) or colons (:). However, they can contain embedded spaces and any other printable characters. When you use more than one consecutive space, the extra spaces are removed before the request is sent to the processor.

Data Type Definitions

For more information about these data types, see the [World Wide Web Consortium \(W3C\) XML Schema Part 2: Datatypes Second Edition](#).

Table 5 Data Type Definitions

Data Type	Description
Date and time	Format is YYYY-MM-DDThhmmssZ, where: <ul style="list-style-type: none"> ▪ T separates the date and the time ▪ Z indicates Coordinated Universal Time (UTC), also known as Greenwich Mean Time (GMT) Example 2020-01-11T224757Z equals January 11, 2020, at 22:47:57 (10:47:57 p.m.)
Decimal	Number that includes a decimal point Example 23.45, -0.1, 4.0, 90809.0468
Integer	Whole number {..., -3, -2, -1, 0, 1, 2, 3, ...}
Nonnegative integer	Whole number greater than or equal to zero {0, 1, 2, 3, ...}
Positive integer	Whole number greater than zero {1, 2, 3, ...}
String	Sequence of letters, numbers, spaces, and special characters

EMV Request-Level Fields

Table 6 EMV Request-Level Fields

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
cardholder_verification_method	<p>Method that was used to verify the cardholder's identity. See "Europay, Mastercard, Visa (EMV)," page 11. Possible values:</p> <ul style="list-style-type: none"> ■ 0: No verification ■ 1: Signature ■ 2: PIN <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	ics_auth (R for successful EMV transactions and EMV fallback transactions)	Integer (1)
emv_request_card_sequence_number	<p>Number assigned to a specific card when two or more cards are associated with the same primary account number. This value enables issuers to distinguish among multiple cards that are linked to the same account. This value can also act as a tracking tool when the issuer reissues cards. When this value is available, it is provided by the chip reader. When the chip reader does not provide this value, do not include this field in your request. See "Europay, Mastercard, Visa (EMV)," page 11.</p> <p>Information in this guide about EMV applies to payment card processing and PIN debit processing. All other information in this guide applies only to payment card processing. PIN debit processing is available only on FDC Nashville Global.</p>	<p>ics_auth (O)</p> <p>ics_pin_debit_credit (O)</p> <p>ics_pin_debit_purchase (O)</p> <p>The PIN debit services are supported only on FDC Nashville Global.</p>	<p>American Express Direct: String with numbers only (2)</p> <p>All other processors: String with numbers only (3)</p>

Table 6 EMV Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
emv_request_ combined_tags	<p>EMV data that is transmitted from the chip card to the issuer and from the issuer to the chip card. The EMV data is in the tag-length-value format and includes chip card tags, terminal tags, and transaction detail tags. See "Europay, Mastercard, Visa (EMV)," page 11.</p> <p>For information about the individual tags, see the "Application Specification" section in the <i>EMV 4.3 Specifications</i>: http://emvco.com</p> <p>Important The following tags contain sensitive information and must not be included in this field:</p> <ul style="list-style-type: none"> ■ 56: Track 1 equivalent data ■ 57: Track 2 equivalent data ■ 5A: Application PAN ■ 5F20: Cardholder name ■ 5F24: Application expiration date ■ 99: Transaction PIN ■ 9F0B: Cardholder name (extended) ■ 9F1F: Track 1 discretionary data ■ 9F20: Track 2 discretionary data <p>For information about the individual tags, see the "Application Specification" section in the <i>EMV 4.3 Specifications</i>: http://emvco.com</p> <p>For captures, this field is required for contact EMV transactions. Otherwise, it is optional.</p> <p>For credits, this field is required for contact EMV stand-alone credits and contactless EMV stand-alone credits. Otherwise, it is optional.</p> <p>Important For contact EMV captures, contact EMV stand-alone credits, and contactless EMV stand-alone credits, you must include the following tags in this field. For all other types of EMV transactions, the following tags are optional.</p> <ul style="list-style-type: none"> ■ 95: Terminal verification results ■ 9F10: Issuer application data ■ 9F26: Application cryptogram <p>Information in this guide about EMV applies to payment card processing and PIN debit processing. All other information in this guide applies only to payment card processing. PIN debit processing is available only on FDC Nashville Global.</p>	<p>ics_auth (O)</p> <p>ics_auth_reversal (O)</p> <p>ics_bill (See description)</p> <p>ics_credit (See description)</p> <p>ics_pin_debit_credit (O)</p> <p>ics_pin_debit_purchase (O)</p> <p>ics_pin_debit_reversal (O)</p> <p>The PIN debit services are supported only on FDC Nashville Global.</p>	<p>JCN</p> <p>Gateway: 199 bytes</p> <p>All other processors: String (999)</p>

Table 6 EMV Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
emv_request_fallback_condition	<p>Reason for the EMV fallback transaction.</p> <p>An EMV fallback transaction occurs when an EMV transaction fails for one of these reasons:</p> <ul style="list-style-type: none"> ■ Technical failure: the EMV terminal or EMV card cannot read and process chip data. ■ Empty candidate list failure: the EMV terminal does not have any applications in common with the EMV card. EMV terminals are coded to determine whether the terminal and EMV card have any applications in common. EMV terminals provide this information to you. <p>See "Europay, Mastercard, Visa (EMV)," page 11. Possible values:</p> <ul style="list-style-type: none"> ■ 1: Transaction was initiated with information from a magnetic stripe, and the previous transaction at the EMV terminal either used information from a successful chip read or it was not a chip transaction. ■ 2: Transaction was initiated with information from a magnetic stripe, and the previous transaction at the EMV terminal was an EMV fallback transaction because the attempted chip read was unsuccessful. <p>This field is supported only on GPN and JCN Gateway.</p>	<p>ics_auth (R with all card types for an EMV fallback transaction that occurs when an EMV transaction fails for a technical reason; otherwise, not used.)</p> <p>ics_bill (R for a forced capture with Visa for an EMV fallback transaction that occurs when an EMV transaction fails for a technical reason; otherwise, not used.)</p> <p>ics_credit (R for a stand-alone credit with Visa for an EMV fallback transaction that occurs when an EMV transaction fails for a technical reason; otherwise, not used.)</p> <p>Do not include this field when the EMV terminal does not have any applications in common with the EMV card.</p>	String (1)
pin_data_encrypted_pin	<p>Encrypted PIN. This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10, and only for processors that support chip and online PIN transactions as indicated in Table 4, "Processor Support for CVMs," on page 16.</p>	ics_auth (R for online PIN transactions)	String (16)

Table 6 EMV Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
pin_data_key_serial_number	<p>Combination of the POS terminal's unique identifier and a transaction counter that is used when decrypting the encrypted PIN. The entity that injected the PIN encryption keys into the terminal decrypts the encrypted PIN and creates this value.</p> <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10, and only for processors that support chip and online PIN transactions as indicated in Table 4, "Processor Support for CVMs," on page 16.</p>	ics_auth (R for online PIN transactions)	String (20)
pin_data_pin_block_encoding_format	<p>Format that is used to encode the PIN block.</p> <p>Possible values:</p> <ul style="list-style-type: none"> ■ 0: ISO 9564 format 0 ■ 1: ISO 9564 format 1 ■ 2: ISO 9564 format 2 ■ 3: ISO 9564 format 3 <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10, and only for processors that support chip and online PIN transactions as indicated in Table 4, "Processor Support for CVMs," on page 16.</p>	ics_auth (R for online PIN transactions)	Integer (1)

Table 6 EMV Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
pos_environment	<p>Operating environment.</p> <p>Possible values for all card types except Mastercard:</p> <ul style="list-style-type: none"> ■ 0: No terminal used or unknown environment. ■ 1: On merchant premises, attended. ■ 2: On merchant premises, unattended. Examples: oil, kiosks, self-checkout, mobile telephone, personal digital assistant (PDA). ■ 3: Off merchant premises, attended. Examples: portable POS devices at trade shows, at service calls, or in taxis. ■ 4: Off merchant premises, unattended. Examples: vending machines, home computer, mobile telephone, PDA. ■ 5: On premises of cardholder, unattended. ■ 9: Unknown delivery mode. ■ S: Electronic delivery of product. Examples: music, software, or eTickets that are downloaded over the internet. ■ T: Physical delivery of product. Examples: music or software that is delivered by mail or by a courier. <p>Possible values for Mastercard:</p> <ul style="list-style-type: none"> ■ 2: On merchant premises, unattended. Examples: oil, kiosks, self-checkout. ■ 4: Off merchant premises, unattended, or cardholder terminal. Examples: vending machines. <p>This field is supported only on American Express Direct.</p>	ics_auth (O)	String (1)

Clear Text Request-Level Fields

Table 7 Clear Text Request-Level Fields

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
track_data	<p>Card's track 1 and 2 data. For all processors except FDMS Nashville, this value consists of one of the following:</p> <ul style="list-style-type: none"> Track 1 data Track 2 data Data for both tracks 1 and 2 <p>For FDMS Nashville, this value consists of one of the following:</p> <ul style="list-style-type: none"> Track 1 data Data for both tracks 1 and 2 <p>Example %B41111111111111111111111111111111^SMITH/ JOHN ^1612101976110000868000000?;41 11111111111111111111=16121019761186800000?</p>	<p>ics_auth:</p> <ul style="list-style-type: none"> Processors that support EMV: R when pos_entry_mode is contact, contactless, msd, or swiped; otherwise, not used. All other processors: R when swiped; otherwise, not used. 	String (119)

General Card-Present Request-Level Fields

Table 8 General Card-Present Request-Level Fields

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
aggregated_auth_indicator	<p>Flag for a mass transit transaction that indicates whether the authorization is aggregated. Possible values:</p> <ul style="list-style-type: none"> Y: Aggregated N: Not aggregated <p>This field is supported only for mass transit transactions.</p> <p>See "Mass Transit Transactions," page 17.</p>	ics_auth (O)	String (1)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
auth_capture_date	Date on which the customer initiated a contactless transit transaction. Format: MMDD This field is supported only for mass transit transactions. See "Mass Transit Transactions," page 17.	ics_auth (O)	String (4)
auth_deferred_auth_indicator	Indicates whether the authorization request was delayed because connectivity was interrupted. Possible values: <ul style="list-style-type: none"> ■ Y: Deferred authorization ■ N (default): Not a deferred authorization The value for this field corresponds to the following two data items in the TC 33 capture file ¹ : <ul style="list-style-type: none"> ■ First data item: <ul style="list-style-type: none"> ● Record: CP01 TCR0 ● Position: 160-163 ● Field: Message Reason Code ■ Second data item: <ul style="list-style-type: none"> ● Record: CP01 TCR7 ● Position: 150-151 ● Field: Transit Transaction Type Indicator This field is supported only for mass transit transactions. See "Mass Transit Transactions," page 17.	ics_auth (O)	String (1)
bill_address1	Payment card billing street address as it appears in the issuer's records. FDMS Nashville When the street name is numeric, it must be sent in numeric format. For example, if the address is <i>One First Street</i> , it must be sent as <i>1 1st Street</i> .	ics_auth: <ul style="list-style-type: none"> ■ FDMS Nashville: R when keyed; not used when swiped. ■ TSYS Acquiring Solutions: R when keyed and bill_payment is true. ■ All other processors: O 	FDMS Nashville: String (20) All other processors: String (60)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See ["Relaxed Requirements for Address Data and Expiration Date," page 21.](#) **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
bill_address2	Used for additional address information. For example: Attention: Accounts Payable FDMS Nashville bill_address1 and bill_address2 together cannot exceed 20 characters.	ics_auth (O)	FDMS Nashville: String (20) All other processors: String (60)
bill_city	Payment card billing city.	ics_auth: <ul style="list-style-type: none"> ■ Chase Paymentech Solutions: O ■ Credit Mutuel-CIC: O ■ OmniPay Direct: O ■ SIX: O ■ TSYS Acquiring Solutions: R when keyed and bill_payment is true. ■ Worldpay VAP: O ■ All other processors: not used. 	String (50)
bill_country	Payment card billing country. Use the ISO Standard Country Codes .	ics_auth: <ul style="list-style-type: none"> ■ Chase Paymentech Solutions: O ■ Credit Mutuel-CIC: O ■ OmniPay Direct: O ■ SIX: O ■ TSYS Acquiring Solutions: R when keyed and bill_payment is true. ■ Worldpay VAP: O ■ All other processors: not used. 	String (2)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
bill_payment	Indicates payment for bill or payment towards existing contractual loan. For information about Visa Bill Payments and Visa Debt Repayments, see Credit Card Services Using the SCMP API . Possible values: <ul style="list-style-type: none"> ■ <code>false</code> (default): Not a bill payment or loan payment. ■ <code>true</code>: Bill payment or loan payment. 	ics_auth (O)	String (5)
bill_state	Payment card billing state or province. Use the State, Province, and Territory Codes for the United States and Canada .	ics_auth: <ul style="list-style-type: none"> ■ Chase Paymentech Solutions: O ■ Credit Mutuel-CIC: O ■ OmniPay Direct: O ■ SIX: O ■ TSYS Acquiring Solutions: R when keyed and bill_payment is <code>true</code>. ■ Worldpay VAP: O ■ All other processors: not used. 	String (2)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
bill_zip	<p>Postal code for billing address. Postal code must consist of 5 to 9 digits.</p> <p>When the billing country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits]</p> <p>Example 12345-6789</p> <p>When the billing country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space][numeric][alpha][numeric]</p> <p>Example A1B 2C3</p>	<p>ics_auth:</p> <ul style="list-style-type: none"> ■ FDMS Nashville: R when keyed and the address is in the U.S. or Canada. O when keyed and the address is not in the U.S. or Canada. Not used when swiped. ■ RBS WorldPay Atlanta: when keyed, include this field for best card-present keyed rates. ■ TSYS Acquiring Solutions: R when keyed and bill_payment is true. ■ All other processors: O. 	String (10)
card_present	<p>Indicates whether the card is present at the time of the transaction. Possible values:</p> <ul style="list-style-type: none"> ■ N: Card is not present. ■ Y: Card is present. 	<p>ics_auth:</p> <ul style="list-style-type: none"> ■ FDMS Nashville: not used. ■ All other processors: R. 	String (1)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
card_type	Three-digit value that indicates the card type. For the possible values, see Appendix D, "Card Types," on page 72.	ics_auth (R for Carte Blanche and JCB. O for other card types.) Important Cybersource strongly recommends that you send the card type even when it is optional for your processor and card type. Omitting the card type can cause the transaction to be processed with the wrong card type.	String (3)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
cat_level	<p>Type of cardholder-activated terminal. Possible values:</p> <ul style="list-style-type: none"> ■ 1: Automated dispensing machine ■ 2: Self-service terminal ■ 3: Limited amount terminal ■ 4: In-flight commerce (IFC) terminal ■ 5: Radio frequency device ■ 6: Mobile acceptance terminal ■ 7: Electronic cash register ■ 8: E-commerce device at your location ■ 9: Terminal or cash register that uses a dial-up connection to connect to the transaction processing network <p>Chase Paymentech Solutions Only values 1, 2, and 3 are supported.</p> <p>FDC Nashville Global Only values 7, 8, and 9 are supported.</p> <p>GPN Only values 6, 7, 8, and 9 are supported.</p> <p>JCN Gateway Only values 6, 7, 8, and 9 are supported.</p> <p>Prosa Values 1 through 9 are supported.</p> <p>TSYS Acquiring Solutions Only value 6 is supported.</p>	<p>ics_auth:</p> <ul style="list-style-type: none"> ■ Chase Paymentech Solutions: R when terminal_id is included in the request; otherwise, O. ■ FDC Nashville Global: O for EMV transactions; otherwise, not used. ■ GPN: R. ■ JCN Gateway: R. ■ Prosa: R. ■ TSYS Acquiring Solutions: R for transactions from mobile devices; otherwise, not used. ■ All other processors: not used. 	Nonnegative integer (1)
comments	<p>Brief description or comments for the order.</p> <p>This value is not sent to the processor. Instead, the value is forwarded to the Cybersource reporting software.</p> <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	ics_auth (O)	String (255)
currency	<p>Currency used for order. For possible values, see the ISO Standard Currency Codes.</p>	ics_auth (R)	String (5)
<p>1 This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</p>			

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
customer_cc_cv_ indicator	Indicates whether a CVN code was sent. Possible values: <ul style="list-style-type: none"> ■ 0 (default): CVN service not requested. This default is used when you do not include customer_cc_cv_number in the request. ■ 1 (default): CVN service requested and supported. This default is used when you include customer_cc_cv_number in the request. ■ 2: CVN on payment card is illegible. ■ 9: CVN not imprinted on payment card. 	ics_auth: <ul style="list-style-type: none"> ■ FDMS Nashville: R for American Express cards; otherwise, O. ■ TSYS Acquiring Solutions: O when keyed; otherwise, not used. ■ All other processors: O. 	Nonnegative integer (1)
customer_cc_cv_ number	CVN. See the CVN information in Credit Card Services Using the SCMP API .	ics_auth: <ul style="list-style-type: none"> ■ FDMS Nashville: R for American Express or when swiped; otherwise, O. ■ TSYS Acquiring Solutions: O when keyed; otherwise, not used. ■ All other processors: O. 	Nonnegative integer (4)
customer_cc_expmo	Two-digit month in which payment card expires. Format: MM. Possible values: 01 through 12. Leading 0 is required.	ics_auth: <ul style="list-style-type: none"> ■ FDMS Nashville: R. ■ All other processors: R when keyed.¹ 	String (2)
customer_cc_expyr	Four-digit year in which payment card expires. Format: YYYY.	ics_auth: <ul style="list-style-type: none"> ■ FDMS Nashville: R. ■ All other processors: R when keyed.¹ 	Nonnegative integer (4)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
customer_cc_number	Payment card number.	ics_auth: <ul style="list-style-type: none"> ■ FDMS Nashville: R. ■ All other processors: R when keyed. 	FDMS Nashville: Nonnegative integer (19) All other processors: Nonnegative integer (20)
customer_email	Customer's email address, including full domain name. Format: name@host.domain	ics_auth: <ul style="list-style-type: none"> ■ Chase Paymentech Solutions: O ■ Credit Mutuel-CIC: O ■ OmniPay Direct: O ■ SIX: O ■ TSYS Acquiring Solutions: R when keyed and bill_payment is true. ■ Worldpay VAP: O ■ All other processors: not used. 	String (255)
customer_firstname	Customer's first name. Value should match value on card.	ics_auth: <ul style="list-style-type: none"> ■ Chase Paymentech Solutions: O ■ Credit Mutuel-CIC: O ■ OmniPay Direct: O ■ SIX: O ■ TSYS Acquiring Solutions: R when keyed and bill_payment is true. ■ Worldpay VAP: O ■ All other processors: not used. 	String (60)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
customer_lastname	Customer's last name. Value should match value on card.	ics_auth: <ul style="list-style-type: none"> ■ Chase Paymentech Solutions: O ■ Credit Mutuel-CIC: O ■ OmniPay Direct: O ■ RBS WorldPay Atlanta: O ■ SIX: O ■ TSYS Acquiring Solutions: R when keyed and bill_payment is true. ■ Worldpay VAP: O ■ All other processors: not used. 	String (60)
customer_phone	Customer's phone number. Cybersource recommends that you include the country code when order is from outside the U.S.	ics_auth: <ul style="list-style-type: none"> ■ Chase Paymentech Solutions: O ■ Credit Mutuel-CIC: O ■ OmniPay Direct: O ■ SIX: O ■ TSYS Acquiring Solutions: O ■ Worldpay VAP: O ■ All other processors: not used. 	String (15)

1 This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
debt_recovery_indicator	<p>Flag for a mass transit transaction that indicates whether the purpose of the authorization is to recover debt. Possible values:</p> <ul style="list-style-type: none"> ■ Y: Debt recovery transaction ■ N: Not a debt recovery transaction <p>The value for this field corresponds to the following data in the TC 33 capture file¹:</p> <ul style="list-style-type: none"> ■ Record: CP01 TCR7 ■ Position: 150-151 ■ Field: Transit Transaction Type Indicator <p>This field is supported only for mass transit transactions.</p> <p>See "Mass Transit Transactions," page 17.</p>	ics_auth (O)	String (1)
e_commerce_indicator	Type of transaction. For a card-present transaction, you must set this field to <code>retail</code> .	ics_auth (R)	String (13)
grand_total_amount	Grand total for the order. You must include either this field or offer0 and the offer-level field amount . For information about offers and grand totals, see Getting Started with Cybersource Advanced for the SCMP API.	ics_auth (See description)	Decimal (15)
ics_applications	Cybersource services to process for the request.	ics_auth (R)	String (255)
industry_datatype	<p>Indicates whether the transaction includes mass transit transaction (MTT) data. You must set this field to <code>transit</code> in order for MTT data to be sent to the processor.</p> <p>When this field is not set to <code>transit</code> or is not included in the request, Cybersource does not send MTT data to the processor.</p> <p>This field is supported only for mass transit transactions.</p> <p>See "Mass Transit Transactions," page 17.</p>	ics_auth (R for MTT transactions.)	String (10)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
jpo_jcca_terminal_id	<p>Unique Japan Credit Card Association (JCCA) terminal identifier that is provided by Cybersource.</p> <p>The difference between this field and the terminal_id field is that you can define terminal_id, but jpo_jcca_terminal_id is defined by the JCCA and is used only in Japan.</p> <p>This field is supported only on JCN Gateway.</p>	ics_auth (O)	Integer (13)
jpo_jis2_track_data	<p>Japanese Industrial Standard Type 2 (JIS2) track data from the front of the card.</p> <p>This field is supported only on JCN Gateway.</p>	ics_auth (O) ics_credit (O)	String (69)
merchandise_code	<p>Identifier for the merchandise. This field is supported only on the processors listed in this field description.</p> <p>American Express Direct Value:</p> <ul style="list-style-type: none"> ■ 1000: Gift card <p>JCN Gateway This value must be right justified. In Japan, this value is called a <i>goods code</i>.</p>	ics_auth (O)	Integer (7)
merchant_id	Your Cybersource merchant ID.	ics_auth (R)	String (30)
merchant_ref_number	<p>Merchant-generated order reference or tracking number. Cybersource recommends that you send a unique value for each transaction so that you can perform meaningful searches for the transaction. For information about tracking orders, see Getting Started with Cybersource Advanced for the SCMP API.</p> <p>FDC Nashville Global The value for this field must be numeric and must be less than 9 digits. When you do not send a valid value, Cybersource creates one for you. However, the value is not returned to you, so you cannot use the merchant reference number to track the order.</p>	ics_auth (R)	String (50)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
partner_original_transaction_id	<p>Value that links the previous transaction to the current follow-on request. This value is assigned by the client software that is installed on the POS terminal, which makes it available to the terminal's software and to Cybersource. Therefore, you can use this value to reconcile transactions between Cybersource and the terminal's software.</p> <p>Cybersource does not forward this value to the processor. Instead, the value is forwarded to the Cybersource reporting software.</p> <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	ics_auth (O) ics_auth_reversal (O) ics_bill (O) ics_credit (O)	String (32)
partner_sdk_version	<p>Version of the software installed on the POS terminal.</p> <p>Cybersource does not forward this value to the processor. Instead, the value is forwarded to the Cybersource reporting software.</p> <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	ics_auth (O) ics_credit (O)	String (32)
pos_device_id	<p>Value created by the client software that uniquely identifies the POS device.</p> <p>Cybersource does not forward this value to the processor. Instead, the value is forwarded to the Cybersource reporting software.</p> <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	ics_auth (O) ics_credit (O)	String (32)
<p>1 This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</p>			

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
pos_entry_mode	<p>Method of entering payment card information into the POS terminal. Possible values:</p> <ul style="list-style-type: none"> ■ <code>contact</code>: Read from direct contact with chip card. ■ <code>contactless</code>: Read from a contactless interface using chip data. ■ <code>keyed</code>: Manually keyed into POS terminal. This value is not supported on OmniPay Direct. ■ <code>msd</code>: Read from a contactless interface using magnetic stripe data (MSD). This value is not supported on OmniPay Direct. ■ <code>swiped</code>: Read from payment card magnetic stripe. <p>The <code>contact</code>, <code>contactless</code>, and <code>msd</code> values are supported only for EMV transactions. See "Europay, Mastercard, Visa (EMV)," page 11.</p>	ics_auth (R)	String (11)
sales_slip_number	<p>Transaction identifier that you generate.</p> <p>This field is supported only on JCN Gateway.</p>	ics_auth (R) ics_credit (R for stand-alone credits)	Integer (5)
ship_to_address1	First line of shipping address.	ics_auth (R when shipping address information is included in the request; otherwise, O.)	String (60)
ship_to_address2	Second line of shipping address.	ics_auth (O)	String (60)
ship_to_city	City of shipping address.	ics_auth (R when shipping address information is included in the request and shipping to the U.S. or Canada; otherwise, O.)	String (50)
ship_to_country	Country of shipping address. Use the ISO Standard Country Codes .	ics_auth (R when shipping address information is included in the request; otherwise, O.)	String (2)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ship_to_firstname	First name of the person receiving the shipment.	ics_auth (O)	String (60)
ship_to_lastname	Last name of the person receiving the shipment.	ics_auth (O)	String (60)
ship_to_state	State or province to ship the product to. Use the State, Province, and Territory Codes for the United States and Canada .	ics_auth (R when shipping address information is included in the request and shipping to the U.S. or Canada; otherwise, O.)	String (2)
ship_to_zip	Postal code for the shipping address. The postal code must consist of 5 to 9 digits. When the shipping country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits] Example 12345-6789 When the shipping country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space][numeric][alpha][numeric] Example A1B 2C3	ics_auth (R when shipping address information is included in the request and shipping to the U.S. or Canada; otherwise, O.)	String (10)
store_and_forward_indicator	When connectivity is unavailable, the client software that is installed on the POS terminal can store a transaction in its memory and send it for authorization when connectivity is restored. Cybersource does not forward this value to the processor. Instead, the value is forwarded to the Cybersource reporting software. Possible values: <ul style="list-style-type: none">■ Y: Transaction was stored and then forwarded.■ N (default): Transaction was not stored and then forwarded. This field is supported only for Cybersource integrations as described in " Cybersource Integration ," page 10, but is not supported for Credit Mutuel-CIC.	ics_auth (O) ics_credit (O)	String (1)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
terminal_capability	<p>POS terminal's capability. Possible values:</p> <ul style="list-style-type: none"> ■ 1: Terminal has a magnetic stripe reader only. ■ 2: Terminal has a magnetic stripe reader and manual entry capability. ■ 3: Terminal has manual entry capability only. ■ 4: Terminal can read chip cards. ■ 5: Terminal can read contactless chip cards; cannot use contact to read chip cards. <p>For an EMV transaction, the value of this field must be 4 or 5. See "Europay, Mastercard, Visa (EMV)," page 11.</p>	<p>ccAuthService:</p> <ul style="list-style-type: none"> ■ R for the following processors: <ul style="list-style-type: none"> ● American Express Direct ● Chase Paymentech Solutions ● Credit Mutuel-CIC ● FDC Nashville Global ● FDMS Nashville ● OmniPay Direct ● Prosa ● SIX ● Worldpay VAP ■ O for the following processors: <ul style="list-style-type: none"> ● GPN ● JCN Gateway ● RBS WorldPay Atlanta ● TSYS Acquiring Solutions 	Integer (1)
terminal_card_capture_capability	<p>Indicates whether the terminal can capture the card. Possible values:</p> <ul style="list-style-type: none"> ■ 1: Terminal can capture card. ■ 0: Terminal cannot capture card. <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10, but is not supported for FDC Nashville Global or SIX.</p>	<p>ics_auth (O)</p> <p>ics_credit (O)</p>	String (1)
<p>¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</p>			

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
terminal_cvm_capabilities_#	<p>Complete list of cardholder verification methods (CVMs) supported by the terminal. Possible values:</p> <ul style="list-style-type: none"> ■ PIN ■ Signature <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	<p>ics_auth (O)</p> <p>ics_credit (O)</p>	String (15)
<p>¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</p>			

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
terminal_id	<p>Identifier for the terminal at your retail location. You can define this value yourself, but consult the processor for requirements.</p> <p>FDC Nashville Global</p> <p>To have your account configured to support this field, contact Cybersource Customer Support. This value must be a value that FDC Nashville Global issued to you.</p>	<p>ics_auth:</p> <ul style="list-style-type: none"> ■ O for the following processors. When not included in the request, Cybersource uses the value in your Cybersource account. <ul style="list-style-type: none"> ● American Express Direct ● Credit Mutuel-CIC ● FDC Nashville Global ● Prosa ● SIX ■ Chase Paymentech Solutions: O. When you include this field in your request, you must also include cat_level. ■ FDMS Nashville: Cybersource uses the value in your Cybersource account. ■ OmniPay Direct: O. ■ For the following processors this field is not used. <ul style="list-style-type: none"> ● GPN ● JCN Gateway ● RBS WorldPay Atlanta ● TSYS Acquiring Solutions ● Worldpay VAP 	String (8)
<p>¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</p>			

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
terminal_id_alternate	<p>Identifier for an alternate terminal at your retail location. You define the value for this field.</p> <p>This field is supported only for Mastercard transactions on FDC Nashville Global. Use the terminal_id field to identify the main terminal at your retail location. When your retail location has multiple terminals, use this terminal_id_alternate field to identify the terminal used for the transaction.</p> <p>This field is a <i>pass-through</i>, which means that Cybersource does not check the value or modify the value in any way before sending it to the processor.</p>	<p>ics_auth:</p> <ul style="list-style-type: none"> ■ FDC Nashville Global: O for Mastercard transactions; otherwise, not used. ■ All other processors: not used. 	String (8)
terminal_input_capabilities_#	<p>Complete list of card input methods supported by the terminal. Possible values:</p> <ul style="list-style-type: none"> ■ Keyed: Terminal can accept card data that is entered manually. ■ Swiped: Terminal can accept card data from a magnetic stripe reader. ■ Contact: Terminal can accept card data in EMV contact mode. ■ Contactless: Terminal can accept card data in EMV contactless mode. ■ BarCode: Terminal can read bar codes. ■ QRcode: Terminal can read QR codes. ■ OCR: Terminal can perform optical character recognition (OCT). <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	<p>ics_auth (O)</p> <p>ics_credit (O)</p>	String (15)

1 This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
terminal_output_capability	<p>Indicates whether the terminal can print or display messages. Possible values:</p> <ul style="list-style-type: none"> ■ 1: Neither ■ 2: Print only ■ 3: Display only ■ 4: Print and display <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	<p>ics_auth (O)</p> <p>ics_credit (O)</p>	String (1)
terminal_pin_capability	<p>Maximum PIN length that the terminal can capture. Possible values:</p> <ul style="list-style-type: none"> ■ 0: No PIN capture capability ■ 1: PIN capture capability unknown ■ 4: Four characters ■ 5: Five characters ■ 6: Six characters ■ 7: Seven characters ■ 8: Eight characters ■ 9: Nine characters ■ 10: Ten characters ■ 11: Eleven characters ■ 12: Twelve characters <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10, but is not supported on FDC Nashville Global.</p>	<p>ics_auth (R for PIN transactions)</p> <p>ics_credit (R for PIN transactions)</p>	Integer (2)
terminal_serial_number	<p>Terminal serial number assigned by the hardware manufacturer.</p> <p>Cybersource does not forward this value to the processor. Instead, the value is forwarded to the Cybersource reporting software.</p> <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	<p>ics_auth (O)</p> <p>ics_credit (O)</p>	String (32)
<p>¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</p>			

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
terminal_type	Type of terminal. Possible values: <ul style="list-style-type: none"> ■ 21: Attended terminal, online only ■ 22: Attended terminal, offline with online capability ■ 23: Attended terminal, offline only ■ 24: Unattended terminal, online only ■ 25: Unattended terminal, offline with online capability ■ 26: Unattended terminal, offline only <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.</p>	ics_auth (O) ics_auth_reversal (O) ics_credit (O)	String (2)
transaction_local_date_time	Date and time at your physical location. Format: YYYYMMDDhhmmss, where: YYYY = year MM = month DD = day hh = hour mm = minutes ss = seconds	ics_auth: <ul style="list-style-type: none"> ■ R for the following processors: <ul style="list-style-type: none"> ● American Express Direct ● Credit Mutuel-CIC ● FDC Nashville Global ● SIX ■ O for all other processors. 	String (14)
<p>¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</p>			

Table 8 General Card-Present Request-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
transportation_mode	<p>Mode of transportation or type of transportation-related payment. Possible values:</p> <ul style="list-style-type: none"> ■ 00: Use this value for: <ul style="list-style-type: none"> ● Debt recovery ● More than one transportation mode ● Unknown transportation mode ■ 01: Urban bus ■ 02: Interurban bus ■ 03: Light train mass transit ■ 04: Train ■ 05: Commuter train ■ 06: Water-borne vehicle ■ 07: Toll ■ 08: Parking ■ 09: Taxi ■ 10: High-speed train ■ 11: Rural bus ■ 12: Express commuter train ■ 13: Paratransit ■ 14: Self-driving vehicle ■ 15: Coach ■ 16: Locomotive ■ 17: Powered motor coach ■ 18: Trailer ■ 19: Regional train ■ 20: Inter-city transportation ■ 21: Funicular train ■ 22: Cable car <p>This field is supported only for mass transit transactions.</p> <p>See "Mass Transit Transactions," page 17.</p>	ics_auth (O)	String (2)

¹ This field is optional when your Cybersource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 21. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

General Card-Present Offer-Level Fields

Table 9 General Card-Present Offer-Level Fields

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
amount	<p>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. The value for this field cannot be negative. For information about offers and grand totals, see Getting Started with Cybersource Advanced for the SCMP API.</p> <p>You can include a decimal point (.) in the value for this field, but you cannot include any other special characters. Cybersource truncates the amount to the correct number of decimal places.</p>	ics_auth (See description)	For GPN and JCN Gateway: Decimal (10) All other processors: Decimal (15)
merchant_product_sku	Product identifier code.	ics_auth (R when product_code is not <code>default</code> or one of the values related to shipping and/or handling.)	String (15)
product_code	<p>Type of product. The value for this field is used to identify the product category (electronic, handling, physical, service, or shipping). The default value is <code>default</code>. For a list of valid values, see the information about product codes in Credit Card Services Using the SCMP API.</p> <p>When the value for this field is not <code>default</code> or one of the values related to shipping and/or handling, the quantity, product_name, and merchant_product_sku fields are required. For information about offers and grand totals, see Getting Started with Cybersource Advanced for the SCMP API.</p>	ics_auth (O)	String (30)
product_name	Name of product.	ics_auth (R when product_code is not <code>default</code> or one of the values related to shipping and/or handling.)	String (30)

Table 9 General Card-Present Offer-Level Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
quantity	Default is 1.	ics_auth (R when product_code is not <code>default</code> or one of the values related to shipping and/or handling.)	Nonnegative integer (10)
tax_amount	<p>Total tax to apply to the product. This value cannot be negative. The tax amount and the offer amount must be in the same currency.</p> <p>The tax amount field is additive. The following example uses a two-exponent currency such as USD:</p> <p>1 You include the following offer lines in your request:</p> <pre>offer0=amount:10.00^quantity:1^tax_amount:0.80 offer1=amount:20.00^quantity:1^tax_amount:1.60</pre> <p>2 The total amount authorized will be 32.40, not 30.00 with 2.40 of tax included.</p> <p>When you want to include tax_amount and also request the ics_tax service, see Tax Calculation Service Using the SCMP API.</p>	ics_auth (O)	Decimal (15)

P2PE Request Fields

Table 10 P2PE Request Fields

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
encrypted_payment_data	Encrypted Bluefin PCI P2PE payment data. Obtain the encrypted payment data from a Bluefin-supported device. See "PCI P2P Encryption with Bluefin," page 18.	ics_auth (R for authorizations that use Bluefin PCI P2PE) ics_credit (R for stand-alone credits that use Bluefin PCI P2PE)	String (3072)
encrypted_payment_descriptor	Format of the encrypted payment data. The value for Bluefin PCI P2PE is Ym×1ZWZpbg==. See "PCI P2P Encryption with Bluefin," page 18.	ics_auth (R for authorizations that use Bluefin PCI P2PE) ics_credit (R for stand-alone credits that use Bluefin PCI P2PE)	String (128)

Reply Fields

Table 11 Reply Fields

Field	Description	Returned By	Data Type & Length
acquirer_merchant_number	Identifier that was assigned to you by your acquirer. This value must be printed on the receipt. This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.	ics_auth ics_credit	String (15)
card_suffix	Last four digits of the cardholder's account number. This field is included in the reply message when the client software that is installed on the POS terminal uses the token management service (TMS) to retrieve tokenized payment details. You must contact Cybersource Customer Support to have your account enabled to receive these fields in the credit reply message. This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10.	ics_credit	String (4)

Table 11 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
card_type	<p>Three-digit value that indicates the card type. For the possible values, see Appendix D, "Card Types," on page 72.</p> <p>Cybersource Integrations</p> <p>This field is included in the reply message when the client software that is installed on the POS terminal uses the token management service (TMS) to retrieve tokenized payment details. You must contact Cybersource Customer Support to have your account enabled to receive these fields in the credit reply message. See "Cybersource Integration," page 10.</p>	ics_credit	String (3)
emv_reply_combined_tags	<p>EMV data that is transmitted from the chip card to the issuer and from the issuer to the chip card. The EMV data is in the tag-length-value format and includes chip card tags, terminal tags, and transaction detail tags. See "Europay, Mastercard, Visa (EMV)," page 11.</p> <p>For information about the individual tags, see the "Application Specification" section in the <i>EMV 4.3 Specifications</i>: http://emvco.com</p> <p>Information in this guide about EMV applies to payment card processing and PIN debit processing. All other information in this guide applies only to payment card processing. PIN debit processing is available only on FDC Nashville Global.</p>	ics_auth ics_auth_reversal ics_pin_debit_credit ics_pin_debit_purchase ics_pin_debit_reversal The PIN debit services are supported only on FDC Nashville Global.	String (999)
encrypted_payment_error_code	<p>Error code returned by Bluefin when the decryption fails. See Appendix C, "Bluefin PCI P2PE Error Codes," on page 71.</p>	ics_auth ics_credit	String (4)
encrypted_payment_reference_id	<p>Unique transaction identifier returned by Bluefin. You can use this value for tracking and reporting. See "PCI P2P Encryption with Bluefin," page 18.</p>	ics_auth ics_credit	Integer (25)
issuer_response_code	<p>Additional authorization code that must be printed on the receipt when returned by the processor. This value is generated by the processor and is returned only for a successful transaction.</p> <p>This field is supported only for Cybersource integrations as described in "Cybersource Integration," page 10, but is supported only for FDC Nashville Global and SIX.</p>	ics_auth ics_auth_reversal	Integer (6)

Table 11 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
routing_network_label	Name of the network on which the transaction was routed. This field is supported only on FDC Nashville Global.	ics_auth	String (10)
routing_network_type	Indicates whether the transaction was routed on a credit network, a debit network, or the STAR signature debit network. Possible values: <ul style="list-style-type: none"> ■ C: Credit network ■ D: Debit network (without signature) ■ S: STAR signature debit network This field is supported only on FDC Nashville Global.	ics_auth	String (1)
routing_signature_cvm_required	Indicates whether you need to obtain the cardholder's signature. Possible values: <ul style="list-style-type: none"> ■ Y: You need to obtain the cardholder's signature. ■ N: You do not need to obtain the cardholder's signature. This field is supported only on FDC Nashville Global.	ics_auth	String (1)
sales_slip_number	Transaction identifier. The difference between this field and the receiptNumber field is that Cybersource generates the receipt number, and you must print the receipt number on the receipt; whereas you can generate the sales slip number, and you can choose to print the sales slip number on the receipt. This field is supported only on JCN Gateway.	ics_auth	Integer (5)
terminal_id	Terminal identifier assigned by the acquirer. This value must be printed on the receipt. This field is supported only for Cybersource integrations as described in " Cybersource Integration ," page 10.	ics_auth ics_credit	String (8)
terminal_id_alternate	Identifier for an alternate terminal at your retail location. You defined the value for this field in the request message. This value must be printed on the receipt. This field is supported only for Mastercard transactions on FDC Nashville Global.	ics_auth ics_auth_reversal	String (8)

Example 2 Reply Message: Sale Using Swiped Track Data

```

merchant_ref_number=ABC123
request_id=0305782650000167905080
ics_rcode=100
ics_rflag=SOK
ics_rmsg=Request was processed successfully.
currency=usd
auth_rcode=100
auth_rflag=SOK
auth_rmsg=Request was processed successfully.
auth_auth_amount=75.00
auth_auth_code=831000
auth_auth_avs=2
auth_auth_response=00
auth_trans_ref_no=1094820975023470
auth_payment_network_transaction_id=0412MCCNYJPWY
auth_card_category=J1
auth_card_group=0
bill_rcode=100
bill_rflag=SOK
bill_rmsg=Request was processed successfully.
bill_bill_amount=75.00
bill_trans_ref_no=1094820975023470
receipt_number=260371

```

Sale Using Keyed Data**Example 3 Request Message: Sale Using Keyed Data**

```

merchant_id=JanesPlants
merchant_ref_number=ABC123
currency=usd
grand_total_amount=75.00
pos_entry_mode=keyed
card_present=Y
terminal_capability=2
customer_cc_number=4111111111111111
customer_cc_expmo=12
customer_cc_expyr=2016
card_type=001
ics_applications=ics_auth,ics_bill
e_commerce_indicator=retail

```

Example 4 Reply Message: Sale Using Keyed Data

```
merchant_ref_number=ABC123
request_id=0305782650000167905080
ics_rcode=100
ics_rflag=SOK
ics_rmsg=Request was processed successfully.
currency=usd
auth_rcode=100
auth_rflag=SOK
auth_rmsg=Request was processed successfully.
auth_auth_amount=75.00
auth_auth_code=831000
auth_auth_avs=2
auth_auth_response=00
auth_trans_ref_no=1094820975023470
auth_payment_network_transaction_id=0412MCCNYJPWY
auth_card_category=J1
auth_card_group=0
bill_rcode=100
bill_rflag=SOK
bill_rmsg=Request was processed successfully.
bill_bill_amount=75.00
bill_trans_ref_no=1094820975023470
receipt_number=260371
```

Sale Using EMV Technology with a Contact Read

American Express Direct

Example 5 Request Message: Sale on American Express Direct Using EMV Technology with a Contact Read

```

merchant_id=JanesPlants
merchant_ref_number=ABC123
currency=usd
grand_total_amount=75.00
pos_entry_mode=contact
pos_device_id1231kjdIOBK34981slviLI39bj
card_present=Y
terminal_capability=4
terminal_serial_number=01043191
terminal_input_capabilities_0=contact
terminal_input_capabilities_1=contactless
terminal_input_capabilities_2=keyed
terminal_input_capabilities_3=swiped
terminal_cvm_capabilities_0=pin
terminal_cvm_capabilities_1=signature
track_data=%B41111111111111111111111111111111^SMITH/BETTY^16121200123456789012***XXX***
***?*,41111111111111111111111111111111=16121200XXXX00000000?*
ics_applications=ics_auth,ics_bill
e_commerce_indicator=retail
cardholder_verificationMethod=2
emv_request_combined_tags=9F33032040009505000000000009F3704518823719F100
706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
8409A030006219F02060000000020005F2A0208409F0306000000000000
emv_request_card_sequence_number=001
partner_original_transaction_id=510be4aef90711e6acbc7d88388d803d
partner_sdk_version=2.18.0

```

Example 6 Reply Message: Sale on American Express Direct Using EMV Technology with a Contact Read

```
merchant_ref_number=ABC123
request_id=0305782650000167905080
ics_rcode=100
ics_rflag=SOK
ics_rmsg=Request was processed successfully.
currency=usd
auth_rcode=100
auth_rflag=SOK
auth_rmsg=Request was processed successfully.
auth_auth_amount=75.00
auth_auth_code=831000
auth_auth_avs=2
auth_auth_response=00
auth_trans_ref_no=1094820975023470
bill_rcode=100
bill_rflag=SOK
bill_rmsg=Request was processed successfully.
bill_bill_amount=75.00
bill_trans_ref_no=1094820975023470
receipt_number=260371
emv_reply_combined_tags=9F3303204000950500000000009F3704518823719F100
    706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
    8409A030006219F0206000000020005F2A0208409F0306000000000000
acquirer_merchant_number=1234567890
issuer_response_code=721100
terminal_id=ABCD1234
```

Credit Mutuel-CIC, FDC Nashville Global, or SIX

Example 7 Request Message: Sale on Credit Mutuel-CIC, FDC Nashville Global, or SIX Using EMV Technology with a Contact Read

```

merchant_id=JanesPlants
merchant_ref_number=ABC123
currency=usd
grand_total_amount=75.00
pos_entry_mode=contact
pos_device_id=1231kjdiOBK34981slviLI39bj
card_present=Y
terminal_capability=4
terminal_serial_number=01043191
terminal_input_capabilities_0=contact
terminal_input_capabilities_1=contactless
terminal_input_capabilities_2=keyed
terminal_input_capabilities_3=swiped
terminal_cvm_capabilities_0=pin
terminal_cvm_capabilities_1=signature
track_data=%B41111111111111111111111111111111^SMITH/BETTY^16121200123456789012***XX***
***?*,41111111111111111111111111111111=16121200XXXX00000000?*
ics_applications=ics_auth,ics_bill
e_commerce_indicator=retail
cardholder_verificationMethod=2
emv_request_combined_tags=9F3303204000950500000000009F3704518823719F100
706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
8409A030006219F02060000000020005F2A0208409F0306000000000000
emv_request_card_sequence_number=001
partner_original_transaction_id=510be4aef90711e6acbc7d88388d803d
partner_sdk_version=2.18.0

```

Example 8 Reply Message: Sale on Credit Mutuel-CIC, FDC Nashville Global, or SIX Using EMV Technology with a Contact Read

```
merchant_ref_number=ABC123
request_id=0305782650000167905080
ics_rcode=100
ics_rflag=SOK
ics_rmsg=Request was processed successfully.
currency=usd
auth_rcode=100
auth_rflag=SOK
auth_rmsg=Request was processed successfully.
auth_auth_amount=75.00
auth_auth_code=831000
auth_auth_avs=2
auth_auth_response=00
auth_trans_ref_no=1094820975023470
bill_rcode=100
bill_rflag=SOK
bill_rmsg=Request was processed successfully.
bill_bill_amount=75.00
bill_trans_ref_no=1094820975023470
receipt_number=260371
emv_reply_combined_tags=9F3303204000950500000000009F3704518823719F100
    706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
    8409A030006219F0206000000020005F2A0208409F0306000000000000
acquirer_merchant_number=1234567890
issuer_response_code=721100
terminal_id=ABCD1234
```

Dynamic Currency Conversion on FDC Nashville Global or SIX

Example 9 Request Message: Sale on FDC Nashville Global or SIX Using Dynamic Currency Conversion and EMV Technology with a Contact Read

```

merchant_id=Merchant12345
merchant_ref_number=FDE Contact Auth 1
currency=EUR
grand_total_amount=30
foreign_amount=30
foreign_currency=EUR
original_amount=25.44
original_currency=GBP
exchange_rate=1.1789
exchange_rate_timeStamp=20170824 10:21
dcc_indicator=1
pos_entry_mode=contact
card_present=Y
terminal_capability=4
track_data=%B41111111111111110^SMITH/BETTY^20121200123456012**XXX**
    ***?*:41111111111111110D20121200XXXX00000?*
terminal_id=99D11001
pos_device_id=device1
terminal_input_capabilities_0=swiped
terminal_input_capabilities_1=contact
terminal_input_capabilities_2=contactless
terminal_cvm_capabilities_0=signature
terminal_cvm_capabilities_1=pin
card_type=001
ics_applications=ics_auth
e_commerce_indicator=retail
cardholder_verification_method=2
partner_original_transaction_id=510be4aef90711e6acbc7d88388d803d
emv_request_combined_tags=9F3303204000950500000000009F3704518823719F100
    706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
    8409A030006219F02060000000020005F2A0208409F0306000000000000
emv_request_card_sequence_number=001

```

Example 13 Reply Message: Sale on American Express Direct Using EMV Technology with a Contactless Read

```
merchant_ref_number=ABC123
request_id=0305782650000167905080
ics_rcode=100
ics_rflag=SOK
ics_rmsg=Request was processed successfully.
currency=usd
auth_rcode=100
auth_rflag=SOK
auth_rmsg=Request was processed successfully.
auth_auth_amount=75.00
auth_auth_code=831000
auth_auth_avs=2
auth_auth_response=00
auth_trans_ref_no=1094820975023470
bill_rcode=100
bill_rflag=SOK
bill_rmsg=Request was processed successfully.
bill_bill_amount=75.00
bill_trans_ref_no=1094820975023470
receipt_number=852734
emv_reply_combined_tags=9F3303204000950500000000009F3704518823719F100
    706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
    8409A030006219F0206000000020005F2A0208409F0306000000000000
acquirer_merchant_number=1234567890
issuer_response_code=721100
terminal_id=ABCD1234
```

Credit Mutuel-CIC, FDC Nashville Global, or SIX

Example 14 Request Message: Sale on Credit Mutuel-CIC, FDC Nashville Global, or SIX Using EMV Technology with a Contactless Read

```

merchant_id=JanesPlants
merchant_ref_number=ABC123
currency=usd
grand_total_amount=75.00
pos_entry_mode=contactless
pos_device_id1231kjdIOBK34981slviLI39bj
card_present=Y
terminal_capability=5
terminal_serial_number=01043191
terminal_input_capabilities_0=contact
terminal_input_capabilities_1=contactless
terminal_input_capabilities_2=keyed
terminal_input_capabilities_3=swiped
terminal_cvm_capabilities_0=pin
terminal_cvm_capabilities_1=signature
track_data=%B41111111111111111111111111111111^SMITH/BETTY^16121200123456789012**XXX**
***?*,41111111111111111111111111111111=16121200XXXX00000000?*
ics_applications=ics_auth,ics_bill
e_commerce_indicator=retail
cardholder_verificationMethod=2
emv_request_combined_tags=9F33032040009505000000000009F3704518823719F100
706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
8409A030006219F02060000000020005F2A0208409F0306000000000000
emv_request_card_sequence_number=001
partner_original_transaction_id=510be4aef90711e6acbc7d88388d803d
partner_sdk_version=2.18.0

```

Example 15 Reply Message: Sale on Credit Mutuel-CIC, FDC Nashville Global, or SIX Using EMV Technology with a Contactless Read

```

merchant_ref_number=ABC123
request_id=0305782650000167905080
ics_rcode=100
ics_rflag=SOK
ics_rmsg=Request was processed successfully.
currency=usd
auth_rcode=100
auth_rflag=SOK
auth_rmsg=Request was processed successfully.
auth_auth_amount=75.00
auth_auth_code=831000
auth_auth_avs=2
auth_auth_response=00
auth_trans_ref_no=1094820975023470
bill_rcode=100
bill_rflag=SOK
bill_rmsg=Request was processed successfully.
bill_bill_amount=75.00
bill_trans_ref_no=1094820975023470
receipt_number=852734
emv_reply_combined_tags=9F3303204000950500000000009F3704518823719F100
    706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
    8409A030006219F0206000000020005F2A0208409F0306000000000000
acquirer_merchant_number=1234567890
issuer_response_code=721100
terminal_id=ABCD1234

```

All Other Processors**Example 16 Request Message: Sale Using EMV Technology with a Contactless Read**

```

merchant_id=JanesPlants
merchant_ref_number=ABC123
currency=usd
grand_total_amount=75.00
pos_entry_mode=contactless
card_present=Y
terminal_capability=5
track_data=%B4111111111111111^SMITH/BETTY^16121200123456789012**XXX**
    ***?*,4111111111111111=16121200XXXX00000000?*
ics_applications=ics_auth,ics_bill
e_commerce_indicator=retail
emv_request_combined_tags=9F3303204000950500000000009F3704518823719F100
    706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
    8409A030006219F0206000000020005F2A0208409F0306000000000000
emv_request_card_sequence_number=001
auth_capture_date=0823

```

Example 17 Reply Message: Sale Using EMV Technology with a Contactless Read

```
merchant_ref_number=ABC123
request_id=0305782650000167905080
ics_rcode=100
ics_rflag=SOK
ics_rmsg=Request was processed successfully.
currency=usd
auth_rcode=100
auth_rflag=SOK
auth_rmsg=Request was processed successfully.
auth_auth_amount=75.00
auth_auth_code=831000
auth_auth_avs=2
auth_auth_response=00
auth_trans_ref_no=1094820975023470
auth_payment_network_transaction_id=0412MCCNYJPWY
auth_card_category=J1
auth_card_group=0
bill_rcode=100
bill_rflag=SOK
bill_rmsg=Request was processed successfully.
bill_bill_amount=75.00
bill_trans_ref_no=1094820975023470
receipt_number=852734
emv_reply_combined_tags=9F3303204000950500000000009F3704518823719F100
706011103A000009F26081E1756ED0E2134E29F36020015820200009C01009F1A020
8409A030006219F02060000000020005F2A0208409F030600000000000
```

Authorization Using Bluefin PCI P2PE

Example 18 Request Message: Authorization Using Bluefin PCI P2PE

```

merchant_id=demomerchant
merchant_ref_number=demorefnum
currency=usd
grand_total_amount=75.00
pos_entry_mode=keyed
card_present=y
terminal_capability=2
encrypted_payment_data=02d700801f3c20008383252a363031312a2a2a2a2a2a2
a303030395e46444d53202020202020202020202020202020202020202020202020205e323231
322a2a2a2a2a2a2a2a2a2a3f2a3b363031312a2a2a2a2a2a2a2a2a303030399d323231322a2a2
a2a2a2a2a2a2a3f2a7a75ad15d25217290c54b3d9d1c3868602136c68d339d52d98423391
f3e631511d548fff08b414feac9ff6c6dede8fb09bae870e4e32f6f462d6a75fa0a178c
3bd18d0d3ade21bc7a0ea687a2eef64551751e502d97cb98dc53ea55162cdfa39543132
3439323830303762994901000001a000731a8003
encryptedPayment_descriptor=Ymx1ZWZpbG==
ics_applications=ics_auth
e_commerce_indicator=retail

```

Example 19 Reply Message: Authorization Using Bluefin PCI P2PE

```

merchant_ref_number=demorefnum
request_id=0305782650000167905080
ics_rcode=100
ics_rflag=SOK
ics_rmsg=Request was processed successfully.
currency=usd
auth_rcode=100
auth_rflag=SOK
auth_rmsg=Request was processed successfully.
auth_auth_amount=75.00
auth_auth_code=831000
auth_auth_avs=1
auth_auth_response=100
auth_trans_ref_no=1094820975023470
encrypted_payment_reference_id=1201609222122091013107861

```

Bluefin PCI P2PE Error Codes

The following table describes the error codes returned by Bluefin for Bluefin PCI P2PE transactions. For information about encrypted transactions, see ["PCI P2P Encryption with Bluefin," page 18](#). When an encryption error occurs:

- The reply flag is set to `ESYSTEM` in the authorization or stand-alone credit reply message. This value indicates that a general system failure occurred and your authorization or stand-alone credit request was not processed.
- The value for the `encrypted_payment_error_code` field is set to the Bluefin PCI P2PE error code.

Table 12 Bluefin PCI P2PE Error Codes

Error Code	Description
1001	Generic or unknown error code.
1101	Internal system configuration setup error
1102	
1103	
1104	
1105	
1202	Device not found or device not recognized.
1203	Device not active.
1204	Invalid firmware version.
1303	All decryptions failed.
1404	Decryption failed for some other reason.
1406	Decrypted result did not include payment card information.

Card Types

[Table 13](#) lists the values that are supported for the **card_type** field in requests and replies. Even though all of these card types are supported for card-not-present transactions, many of them are not supported for card-present transactions. Contact your processor if you have questions about which card types are supported for card-present transactions.



It is strongly recommended that you include the card type field in request messages even when it is optional for your processor and card type. Omitting the card type can cause the transaction to be processed with the wrong card type.

Table 13 Card Types

Value	Card Type
001	Visa For card-present transactions on all processors except SIX, the Visa Electron card type is processed the same way that the Visa debit card is processed. Use card type value 001 for Visa Electron.
002	Mastercard, Eurocard ¹ : European regional brand of Mastercard.
003	American Express
004	Discover
005	Diners Club
006	Carte Blanche ¹
007	JCB ¹
014	EnRoute ¹
021	JAL ¹
024	Maestro (UK Domestic) ¹
033	Visa Electron ¹ Use this value only for SIX. For other processors, use 001 for all Visa card types.
034	Dankort ¹
036	Cartes Bancaires ¹

¹ For this card type, you must include the **card_type** field in your request for an authorization or a stand-alone credit.

Table 13 Card Types (Continued)

Value	Card Type
037	Carta Si ¹
039	Encoded account number ¹
040	UATP ¹
042	Maestro (International) ¹
050	Hipercard ²
051	Aura
054	Elo
062	China UnionPay
058	Carnet
¹ For this card type, you must include the card_type field in your request for an authorization or a stand-alone credit.	