PAY AT TABLE API

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Overview

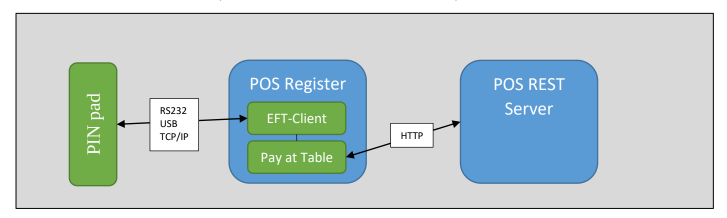
The Pay at Table API provides a common interface for the PIN pad to utilise the EFT-Client to retrieve available tables and orders so payment functions (e.g. tender, customer receipt etc.) can be performed by an operator on the PIN pad without using the main POS UI.

The Pay at Table client requires the POS to act a data source so that it can retrieve information about available tables, orders, payment options etc.

The Pay at Table client supports two data source options for the POS; a REST server or directly through the existing PC-EFTPOS interface.

REST Server

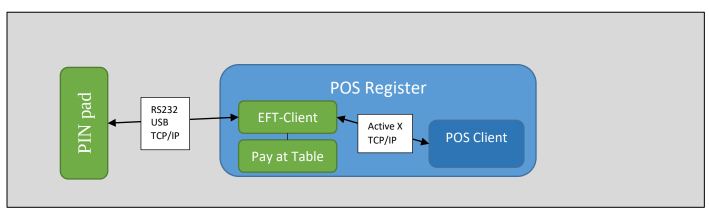
When in REST server mode the Pay at Table extension will connect directly to the POS REST Server.

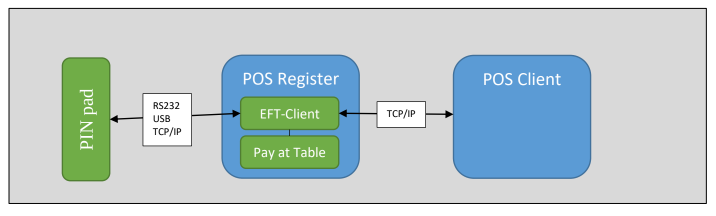


PC-EFTPOS Interface

When in POS mode the Pay at Table extension will utilise the existing interface between the POS and EFT-Client (i.e. the interface used to perform a transaction using PC-EFTPOS).

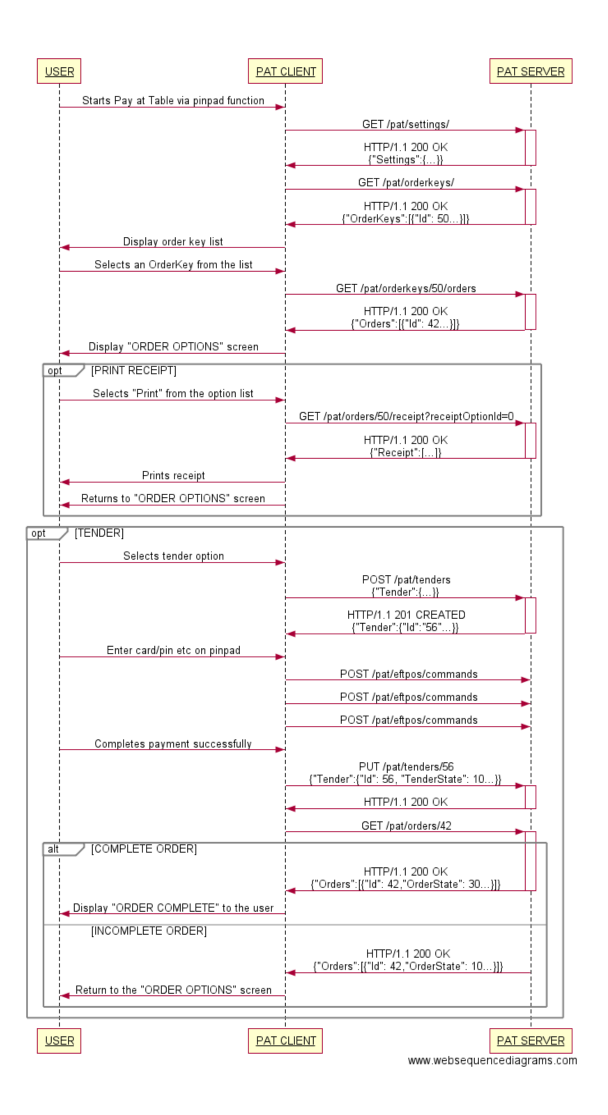
If the POS has implemented the PC-EFTPOS Active X interface the POS client must reside on the same PC as the EFT-Client, if the POS has implemented the PC-EFTPOS TCP/IP interface the POS client can reside on a different PC.





Example Transaction Flow

- The user initiates a Pay at Table transaction using a configurable function code on the PIN pad
- The Pay at Table client requests the settings from the server
- The Pay at Table client requests a list of tables from the server
- Tables are presented to the user, either as a list using the *DisplayName* property of a *Table* or by allowing the user to manually key a *DisplayNumber*.
- Once the user selects a table, the Pay at Table client requests orders available on that table.
- If no orders are available, the Pay at Table client presents a display to the user and allows them to select another table.
- If orders are available the Pay at Table client presents available options for that order (e.g. print receipt, tender). If multiple orders are available, the Pay at Table client displays all available orders and asks the user to select which order to process.
- If the user selects the "Print Receipt" option, the Pay at Table client will request the customer receipt from the server, print it and display the order options again. If multiple print options are available from the settings, the user is asked to select which mode to print before the request is sent to the server.
- If the user selects the "Tender" option, the Pay at Table client starts a payment on the PIN pad. If multiple tender options are available from the settings, the Pay at Table client displays these options and asks the user to select the tender type before proceeding with the payment.
- The transaction request, display events and transaction event are sent to the server as EFTPOS commands
- Once the payment is complete, the Pay at Table client updates the tender with a completed state. It is assumed at this point the POS server would also update the order state.
- The Pay at Table client request the selected order again. If the order is complete a message is displayed on the PIN pad, otherwise the user is presented with the order options again.



Pay at Table Data Request Format REST API

HTTP Response Codes

HTTP Response Codes	Description
200 OK	The request was successful
201 Created	The request was successful and a resource has been created
204 No Content	The request was successful, there is no content in the response
400 Bad Request	The client request is invalid
401 Unauthorised	The client needs to authenticate before it can continue
403 Forbidden	The client doesn't have access to the resource
404 Not Found	The requested resource wasn't found
500 Server Error	The server encountered an internal error processing the request.

Methods

	HTTP Method	Description
Get Settings	GET /api/settings	Get settings for the Pay at Table client
Get Tables	GET /api/tables	Get a lookup list of tables used to find an order
Get Orders By Table	GET /api/tables/{table-id}/orders	Get a list of orders associated with a table
Get Order	GET /api/orders/{order-id}	Get an order based on an order id.
Get Customer Receipt From Order	GET /api/orders/{order- id}/receipt?receiptOptionId=[string]	Get a customer receipt for a given order. Can accept an optional receipt option id.
Create Tender	POST /api/tenders	Create a tender
<u>Update Tender</u>	PUT /api/tenders/{tender-id}	Update a tender
Create EFTPOS Command	POST /api/eftpos/commands	Create an EFTPOS command

Get Settings

DESCRIPTION

Get the settings for the pay at table client

REQUEST

```
GET /api/settings
```

Do not supply a request body for this method.

RESPONSE

If successful the body contains a PATResponse object with the Settings property populated a Settings object.

Supported response codes: 200, 400, 401, 403 and 500.

```
HTTP/1.1 200 OK
Content-type: application/json
      "Settings": {
            "TenderOptions": [{
                   "Id": "0",
                   "TenderType": 0,
                   "Merchant": "0",
                   "DisplayName": "EFTPOS",
                   "EnableSplitTender": false,
                   "EnableTipping": true,
                   "CsdReservedString2": "EFTPOS",
                   "TxnType": "P",
                   "PurchaseAnalysisData": ""
            } ],
            "ReceiptOptions": [{
                   "Id": "0",
                   "ReceiptType": 0,
                   "DisplayName": "Customer"
            } ]
      }
```

Get Tables

DESCRIPTION

Get a lookup list of tables used to find an order.

The Pay at Table client will either present a list of selectable items to the user using the "DisplayName" property, or request the user enter a number which will be used to find a table based on the "DisplayNumber" property.

The Id property is a unique identifier for the table used in subsequent requests, and is not presented to the user.

REQUEST

```
GET /api/tables
```

Do not supply a request body for this method.

RESPONSE

If successful the body contains a <u>PATResponse</u> object with the Tables property populated by an array of <u>Table</u>.

Supported response codes: 200, 400, 401, 403 and 500.

```
HTTP/1.1 200 OK
Content-type: application/json
{
      "Tables": [{
            "Id": "50",
            "DisplayName": "TABLE 1",
            "DisplayNumber": 1
      },
      {
            "Id": "51",
            "DisplayName": "TABLE 2",
            "DisplayNumber": 2
      },
      {
            "Id": "52",
            "DisplayName": "TABLE 3",
            "DisplayNumber": 3
      }
```

Get Orders by Table

DESCRIPTION

Get a list of orders associated with a table.

The Pay at Table client will send this request after a user has selected one of the tables returned from a previous call to <u>Get Tables</u>.

REQUEST

```
GET /api/tables/{table-id}/orders
```

Do not supply a request body for this method

Parameter	Туре	Description
table-id	String	Required. The id of an table orders are being requested from.

RESPONSE

If successful the body contains a PATResponse object with the Orders property populated by an array of Order.

Supported response codes: 200, 400, 401, 403 and 500.

```
HTTP/1.1 200 OK
Content-type: application/json
{
    "Orders": [{
        "Id": "101",
        "DisplayName": "Elsa",
        "OrderState": 0,
        "AmountOwing": 100.00,
        "TableId": "50"
    }]
}
```

Get Order

DESCRIPTION

Get an order based on an order id.

The Pay at Table client will send this request after a user has selected one of the orders returned from a previous call to <u>Get Orders by Table</u>.

REQUEST

```
GET /api/orders/{order-id}
```

Do not supply a request body for this method.

Parameter	Туре	Description
order-id	String	Required. The id of the order being requested.

RESPONSE

If successful the body contains a PATResponse object with the Order property populated by an Order.

Supported response codes: 200, 400, 401, 403, 404 and 500.

```
HTTP/1.1 200 OK
Content-type: application/json
{
    "Order": {
        "Id": "101",
        "DisplayName": "Elsa",
        "OrderState": 0,
        "AmountOwing": 100.00,
        "TableId": "50"
}
```

Get Customer Receipt from Order

DESCRIPTION

Get a customer receipt based on an order id.

REQUEST

```
GET /api/orders/{order-id}/receipt?receiptOptionId=[string]
```

Do not supply a request body for this method

Parameter	Туре	Description
order-id	String	Required. The id of the order the receipt is being requested from.
receiptOptionId	String	Optional. The id of the ReceiptOption used to generate this receipt request.

RESPONSE

If successful the body contains a PATResponse object with the Receipt property populated by a Receipt.

Supported response codes: 200, 400, 401, 403, 404 and 500.

```
HTTP/1.1 200 OK
{
        "Receipt": {
            "Lines": ["Line 1","Line 2","Line 3"]
        }
}
```

Create Tender

DESCRIPTION

Creates a tender. A tender is an object which contains information about a payment.

REQUEST

```
POST /api/tenders
{
     "Tender": {
          "Id" : null,
          "OrderId": "101",
          "TenderOptionId": "0",
          "TenderState": 0,
          "AmountPurchase": 100.00,
          "OriginalAmountPurchase ": 100.00
}
```

The request body contains a **PATRequest** with the Tender property populated by a **Tender**.

The OrderId property must reference a valid order.

The *TenderOptionId* property references the tender option selected by the user.

RESPONSE

If successful the body will contain a <u>PATResponse</u> object with the Tender property populated by a <u>Tender</u>. The Tender in the response will have the Id property populated by a unique Id.

Supported response codes: 201, 400, 401, 403, 404 and 500.

```
HTTP/1.1 201 OK
Content-type: application/json
{
    "Tender": {
        "Id": "1042",
        "OrderId": "101",
        "TenderOptionId": "0",
        "TenderState": 0,
        "AmountPurchase": 100.00,
        "OriginalAmountPurchase": 100.00
}
```

Update Tender

DESCRIPTION

Updates a tender.

It is possible that the *AmountPurchase* in an updated tender will not be the same as the *AmountPurchase* in the original tender. E.g. A \$100 purchase on a giftcard is completed for the remaining amount on the card (\$80.50).

The *Id* property must point to a valid tender and match the {tender-id} in the request url.

The *OrderId* property must point to a valid order.

REQUEST

```
PUT /api/tenders/{tender-id}
Content-type: application/json
{
    "Tender": {
        "Id": "1042",
        "TenderOptionId": "0",
        "OrderId": "101",
        "TenderState": 2,
        "AmountPurchase": 80.50,
        "OriginalAmountPurchase": 100.00
    }
}
```

The request body contains a <u>PATRequest</u> with the Tender property populated by a <u>Tender</u>.

Parameter	Туре	Description
tender-id	String	Required. The id of the tender being updated.

RESPONSE

If successful, this method returns a <u>PATResponse</u> object with the Tender property populated by a <u>Tender</u>. In most cases the Tender in the response will mirror the request.

```
HTTP/1.1 200 OK
Content-type: application/json

{
    "Tender": {
        "Id": "1042",
        "TenderOptionId": "0",
        "OrderId": "101",
        "TenderState": 2,
        "AmountPurchase": 80.50,
        "OriginalAmountPurchase": 100.00
    }
}
```

DESCRIPTION

Create an EFTPOS command

REQUEST

The request body contains a <u>PATRequest</u> with the EFTPOSCommand property populated by an <u>EFTPOSCommand</u>

```
POST /api/eftpos/commands
{
      "EFTPOSCommand": {
            "TenderId": "0",
            "OriginalEFTPOSCommandId": "0",
            "EFTPOSCommandType": 0,
            "EFTPOSCommandState": 20
            "AccountType": "",
            "AmtCash": 0.0,
            "AmtPurchase": 100.0,
            "AmtTip": 0.0,
            "AmtTotal": 0.0,
            "Application": "",
            "AuthCode": "",
            "Caid": "",
            "Catid": "",
            "CardName": "",
            "CardType": "",
            "CsdReservedString1": "",
            "CsdReservedString2": "",
            "CsdReservedString3": "",
            "CsdReservedString4": "",
            "CsdReservedString5": "",
            "CsdReservedBool1": false,
            "CutReceipt": false,
            "CurrencyCode": "",
            "DataField": "",
            "Date": "",
            "DateExpiry": "",
            "DateSettlement": "",
            "DialogPosition": "",
            "DialogTitle": "",
            "DialogType": "",
            "DialogX": 0,
            "DialogY": 0,
            "EnableTip": false,
            "EnableTopmost": false,
            "Merchant": "",
```

```
"MessageType": "",
      "PanSource": " ",
      "Pan": "",
      "PosProductId": "",
      "PurchaseAnalysisData": "",
      "ReceiptAutoPrint": false,
      "ResponseCode": "",
      "ResponseText": "",
      "Rrn": "",
      "Success": false,
      "STAN": "",
      "Time": "",
      "TxnRef": "",
      "TxnType": "",
      "Track1": "",
      "Track2": ""
}
```

RESPONSE

If successful, this method returns a <u>PATResponse</u> object with the EFTPOSCommand property populated by an <u>EFTPOSCommand</u>. In most cases the EFTPOSCommand in the response will mirror the request.

```
HTTP/1.1 200 OK
Content-type: application/json
{
      "EFTPOSCommand": {
            "TenderId": "0",
            "OriginalEFTPOSCommandId": "0",
            "EFTPOSCommandType": 0,
            "EFTPOSCommandState": 20
            "AccountType": "",
            "AmtCash": 0.0,
            "AmtPurchase": 100.0,
            "AmtTip": 0.0,
            "AmtTotal": 0.0,
            "Application": "",
            "AuthCode": "",
            "Caid": "",
            "Catid": "",
            "CardName": "",
            "CardType": "",
            "CsdReservedString1": "",
            "CsdReservedString2": "",
            "CsdReservedString3": "",
```

```
"CsdReservedString4": "",
      "CsdReservedString5": "",
      "CsdReservedBool1": false,
      "CutReceipt": false,
      "CurrencyCode": "",
      "DataField": "",
      "Date": "",
      "DateExpiry": "",
      "DateSettlement": "",
      "DialogPosition": "",
      "DialogTitle": "",
      "DialogType": "",
      "DialogX": 0,
      "DialogY": 0,
      "EnableTip": false,
      "EnableTopmost": false,
      "Merchant": "",
      "MessageType": "",
      "PanSource": " ",
      "Pan": "",
      "PosProductId": "",
      "PurchaseAnalysisData": "",
      "ReceiptAutoPrint": false,
      "ResponseCode": "",
      "ResponseText": "",
      "Rrn": "",
      "Success": false,
      "STAN": "",
      "Time": "",
      "TxnRef": "",
      "TxnType": "",
      "Track1": "",
      "Track2": ""
}
```

PC-EFTPOS Interface

When using the existing PC-EFTPOS interface, the Pay at Table client uses a similar request/response structure to the REST server, but wrapped in the existing PC-EFTPOS interface.

ActiveX Interface

POS to EFT-Client command

The POS to EFT-Client command is used by a POS responding to a request for data by the Pay at Table client.

- Set TxnType to '@'
- Set CsdReservedString1 to the Pay at Table response structure below
- Call DoCsdReserved3()

#	Field Header	Length	Format Numeric.	Description The length of the Pay at Table header to
	length		Right aligned, zero padded.	follow.
2	Response header	*	Alphanumeric	JSON formatted Pay at Table response header. To find the length of the content, check Content-length in the header.
3	Response content	*	Alphanumeric	JSON formatted Pay at Table response content

EFT-Client to POS command

The EFT-Client to POS command is used by the Pay at Table client to request data from the POS.

- OnCsdReserved3 event will fire
- TxnType will be set to '@'
- DataField will be set to the Pay at Table request structure below

#	Field	Length	Format	Description
1	Header length	6	Numeric. Right aligned, zero padded.	The length of the Pay at Table header to follow.
2	Request header	*	Alphanumeric	JSON formatted Pay at Table request header. To find the length of the content, check Content-length in the header.
3	Request content	*	Alphanumeric	JSON formatted Pay at Table request content

Pay at Table request header

The request header is JSON formatted.

Field	Format	Description
Version	Numeric	Pay at Table message version. Default to 1
Content-type	Alphanumeric	application/json
Request-type	Alphanumeric	GET,PUT,POST,DELETE
Request-method	Alphanumeric	Settings Tables TableOrders Order OrderReceipt Tender EFTPOSCommand
Content-length	Numeric	The length of the content to follow

Pay at Table response header

The header is JSON formatted.

Field	Format	Description
Version	Numeric	Pay at Table message version. By default, 1.
Content-type	Alphanumeric	application/json
Request-type	Alphanumeric	Mirrored from the request
Request-method	Alphanumeric	Mirrored from the request
Response-code	Numeric	One of the HTTP response codes. 200, 201, 204, 400, 401, 403, 404, 500.
Response-text	Alphanumeric	One of the HTTP response codes texts
Content-length	Numeric	The length of the content to follow

Sample

Get Tables method

},

Request [HeaderLength][Header][Content]

A length of 137, followed by the request header. There is no content so that field is not included.

```
000137
{
      "Version": 1,
      "ContentType": "application/json",
      "RequestType": "GET",
      "RequestMethod": "Tables",
      "ContentLength": 0
}
Response [HeaderLength][Header][Content]
000188
{
      "Version": 1,
      "ContentType": "application/json",
      "RequestType": "GET",
      "RequestMethod": "Tables",
      "ResponseCode": 200,
      "ResponseText": "OK",
      "ContentLength": 0
      "Tables": [{
            "Id": "50",
```

"DisplayName": "TABLE 1",

"DisplayName": "TABLE 2",

"DisplayNumber": 1

"DisplayNumber": 2

"Id": "51",

TCP/IP Interface

TCP/IP Interface

POS to EFT-Client command

- Construct a EFTPayAtTableRequest object specifying the Response Header and Content in JSON format as defined in the table below.
- Call WriteRequestAsync supplying the EFTPayAtTableRequest as the parameter.

#	Field	Length	Format	Description
1	Start flag	1	Alphanumeric	Content header. Default to '#'
2	Command code	1	Alphanumeric	Generic POS command type. Default to 'X'
3	Sub code	1	Alphanumeric	Pay at Table command type. Default to '@'
4	Header length	6	Numeric. Right aligned, zero padded.	The length of the Pay at Table header to follow.
5	Response Header	*	Alphanumeric	JSON formatted header. To find the length of the content, check Content-length in the header.
6	Content	*	Alphanumeric	JSON formatted Pay at Table response content

EFT-Client to POS command

- Call ReadResponseAsync.
- Await a returned object type of EFTPayAtTableResponse to access the Request Header and Content.

#	Field	Length	Format	Description
1	Start flag	1	Alphanumeric	Content header. Default to '#'
2	Command code	1	Alphanumeric	Generic POS command type. Default to 'X'
3	Sub code	1	Alphanumeric	Pay at Table command type. Default to '@'
4	Header length	6	Numeric. Right aligned, zero padded.	The length of the Pay at Table header to follow.
5	Request Header	*	Alphanumeric	JSON formatted Pay at Table request header. To find the length of the content, check Content-length in the header.
6	Content	*	Alphanumeric	JSON formatted Pay at Table request content

Sample

GET Settings method

Request

[Start flag][message length][Command Code][Sub-code][Response Message][Header Length][Header][Content]

A length of 159, followed by the request header. There is no content so that field is not included.

```
#0192X@APPROVED 000159{
  "Version": 1,
  "ContentType": "application/json",
  "RequestType": "GET",
  "RequestMethod": "Settings",
  "ContentLength": 0,
  "TableID": "",
```

```
"OrderID": "",
   "ReceiptOptionId": ""
}
```

Response

[Start flag][Message length][Command Code][Sub-code][header Length][Header][Content]

```
#0619X@000323{
  "Version": 1,
  "ContentType": "application/json",
  "RequestType": "GET",
  "RequestMethod": "Settings",
  "ContentLength": 283,
  "TableId": "",
  "OrderId": "",
  "ReceiptOptionId": "",
  "tender": {
    "Id": null,
    "OrderId": null,
    "TenderState": 0,
    "TenderOptionId": null,
    "AmountPurchase": 0.0,
    "OriginalAmountPurchase": 0.0
  "ResponseCode": 200,
  "ResponseText": "Ok"
  "Tables": null,
  "Orders": null,
  "Order": null,
  "Receipt": null,
  "EFTPOSCommand": null,
  "Tender": null,
  "Settings": {
    "TenderOptions": [
      {
        "Id": "",
        "TenderType": 0,
        "Merchant": "00",
        "DisplayName": "EFTPOS",
        "EnableSplitTender": false
    ],
    "ReceiptOptions": [
      {
        "Id": "",
        "ReceiptType": 0,
        "DisplayName": "Customer"
    ]
```

Model

PATRequest

DESCRIPTION

A wrapper for a request to the pay at table API. The contents will depend on the method being called.

```
"EFTPOSCommand": ...,
"Tender": ...
```

Name	Туре	Description
EFTPOSCommand	EFTPOSCommand	Represent EFT-client request commands
Tender	<u>Tender</u>	Represents a payment

PATResponse

DESCRIPTION

A wrapper for a response from the pay at table API. The contents will depend on the method which generated the response.

```
"Tables": [],
   "Orders": [],
   "Order": ...,
   "Receipt": ...,
   "EFTPOSCommand": ...,
   "Tender": ...,
   "Settings": ...
}
```

Name -	Туре De	escription		
EFTPOSCommand	EFTPOSCommand	Represents EFT-client request commands		
Tender	<u>Tender</u>	Represents a payment		
Orders	Order[]	An array of Order		
Tables	Table[]	An array of Table		
Order	<u>Order</u>	Represents a sale		
Receipt	Receipt	Proof of sale		
Settings	Settings	Defines settings for the pay at table client		

TenderOption DESCRIPTION

The tender option describes a payment option available to the Pay at Table client. This will typically be "EFTPOS", however other options (such as gift card) could be supported.

```
"Id": "0",
"TenderType": 0,
"Merchant": "0",
"DisplayName": "EFTPOS",
"EnableSplitTender": false,
"EnableTipping": true,
"CsdReservedString2": "EFTPOS",
"TxnType": "P",
"PurchaseAnalysisData": ""
```

FINOFERTIES		
Name	Туре	Description
Id	String	A unique identifier for this tender option. This is passed back to the server when a tender is created.
TenderType	Integer	Defines how this tender option is handled by the Pay at Table client. Possible values: • (0) EFTPOS
Merchant	String	The merchant code to use in the request if this tender option is to be sent to a PIN pad. Default to "00".
DisplayName	String	Max 14 characters. A name which can be presented to the user to identify this tender option
CsdReservedString2	String	This property defines which application the EFT-Client is to send the transaction details to. If the property is empty, the default EFTPOS application will be used. Other possible values: • "EFTPOS" - Use the EFTPOS application (default) • "AGENCY" - Use the Agency application within the terminal.
TxnType	String	 1 character text property that determines the type of transaction to perform. If empty, the default "P" is sent out. Possible values: "P" – Purchase Cash "R" – Refund etc.
EnableTipping	Boolean	Indicates to the PC-EFTPOS system to perform a purchase with a possible tip.
EnableSplitTender	Boolean	True if the user should be able to tender for an amount less than the total of the order. If false, the user will not be able to change the amount displayed in the PIN pad.
PurchaseAnalysisDat a	String	Sent down to the PIN pad in the PurchaseAnalysisData field

ReceiptOption DESCRIPTION

Describes a receipt option available to the Pay at Table client. This will typically be "Customer", however other options could be supported.

```
{
   "Id": "0",
   "ReceiptType": 0,
   "DisplayName": "Customer"
}
```

Name	Туре	Description
Id	String	A unique identifier for this receipt option. This is passed back to the server when a receipt is requested
ReceiptType	Integer	Possible values: • (0) Order
DisplayName	String	Max 14 characters. A name which can be presented to the user to identify this receipt option

Settings

DESCRIPTION

Defines settings for the pay at table client.

```
{
      "Settings": {
            "TenderOptions": [{
                  "Id": "0",
                  "TenderType": 0,
                  "Merchant": "0",
                  "DisplayName": "EFTPOS",
                  "EnableSplitTender": false,
                  "EnableTipping": true,
                  "CsdReservedString2": "EFTPOS",
                  "TxnType": "P",
                  "PurchaseAnalysisData": ""
            } ],
            "ReceiptOptions": [{
                  "Id": "0",
                  "ReceiptType": 0,
                  "DisplayName": "Customer"
            } ],
      }
```

Name	Туре	Description
TenderOptions	TenderOption[]	Lists the tender options available to the Pay at Table client. If left null or empty the option to tender will not be available on Pay at Table client when the user selects an order. If only one option is available, the Pay at Table client will automatically select that option when the user chooses to tender.
ReceiptOptions	ReceiptOption[]	Lists the tender options available to the Pay at Table client. If left null or empty the option to print will not be available on Pay at Table client when the user selects an order. If only one option is available, the Pay at Table client will automatically select that option when the user chooses an order.

Table

DESCRIPTION

Defines an item in a lookup table used to find an order.

For example, an array of Table could represent the tables in a restaurant. The user could then be presented with either a list of table names contained in the *DisplayName* property, or the *DisplayNumber* property could be used to select a specific *Table*.

After the user has selected an *Table*, the Pay at Table client will call the */api/tables/{table-id}/orders* method to retrieve the orders available for this *Table*.

```
"Id": "50",
"DisplayName": "TABLE 1",
"DisplayNumber": 1
```

Name	Туре	Description
Id	String	Unique identifier.
DisplayName	String	Max 14 characters. A name which represents this table that could be displayed to a user.
DisplayNumber	Integer	A number which represents this table that could be displayed to a user.

DESCRIPTION

An Order defines a sale. Orders available for tender will have an OrderState set to 10 (active).

```
"Id": "101",
    "DisplayName": "Elsa",
    "OrderState": 0,
    "AmountOwing": 100.00,
    "TableId": "50"
}
```

Name	Туре	Description
Id	String	Unique identifier. Read only.
DisplayName	String	Max 14 characters. A name which represents this table that could be displayed to a user.
OrderState	Integer	 The state of the order. This is used by the Pay at Table client to determine if an order is available for tender. Possible values: (0) Pending – The order exists, but isn't yet available for tender. (10) Active – The order exists and is available for tender. (20) Tendering – A tender is currently in progress. The result is not known. The order is not available for tender. (30) Complete – The order is complete and is not available for tender.
AmountOwing	Decimal	The outstanding amount on this order. This is used by the Pay at Table client to determine the maximum tender amount.
TableId	String	The id of the <i>Table</i> attached to this order. Can be null.

Tender

DESCRIPTION

A Tender defines a payment.

```
"Id": "1042",
    "OrderId": "123"
    "TenderOptionId": "0",
    "TenderState": 2,
    "AmountPurchase": 80.00,
    "OriginalAmountPurchase": 100.00,
    "EFTResponseCode": "00",
    "EFTResponseText": "APPROVED"
}
```

PROPERTIES

Name	Туре	Description
Id	String	Unique identifier. Read only.
TenderOptionId	String	The id of the tender option the operator selected to create this tender
TenderState	Integer	The state of a tender is defined by the <i>TenderState</i> property. The initial state is set to <i>Pending</i> (0). When the payment is complete the <i>Tender</i> object will be updated and the <i>TenderState</i> changed to <i>CompletedSuccessful</i> (1) or <i>CompletedUnsuccessful</i> (2).
AmountPurchase	Decimal	The amount of this tender (see <u>notes</u>)
Original AmountPurchase	Decimal	If the tender amount is changed (e.g. A \$100 purchase on a gift card is completed for the remaining amount on the card - \$80.50) this value will reflect the original tender amount before it was changed.
OrderId	String	The id of the order this tender is attached to. Can be NULL.
EFT ResponseCode	String	The response code returned from the PIN pad
EFT ResponseText	String	The response text returned from the PIN pad

NOTES

Although not applicable to EFTPOS or credit card sales, in some instances (such as a partial gift card payment) the AmountPurchase can potentially change between the original "create tender" request and the "update tender" request.

For example, the operator selects a gift card tender option with a gift card provider that supports partial tenders. A sale of \$100 is tendered, however there is only \$20 available on the gift card so the \$100 tender is approved for \$20.

In this example, the "create tender" request would have an amount of \$100, and the subsequent "update tender" request would have the amount changed to \$20 with the OriginalAmountPurchase set to \$100.

Receipt

DESCRIPTION

Name	Туре	Description
Lines	String[]	An array of lines to appear on the receipt.
		Each receipt line has a maximum of 24 characters

EFTPOSCommand

Represent EFT-client request commands

DESCRIPTION

```
"EFTPOSCommand": {
      "TenderId": "0",
      "OriginalEFTPOSCommandId": "0",
      "EFTPOSCommandType": 0,
      "EFTPOSCommandState": 20
      "AccountType": "",
      "AmtCash": 0.0,
      "AmtPurchase": 100.0,
      "AmtTip": 0.0,
      "AmtTotal": 0.0,
      "Application": "",
      "AuthCode": "",
      "Caid": "",
      "Catid": "",
      "CardName": "",
      "CardType": "",
      "CsdReservedString1": "",
      "CsdReservedString2": "",
      "CsdReservedString3": "",
      "CsdReservedString4": "",
      "CsdReservedString5": "",
      "CsdReservedBool1": false,
      "CutReceipt": false,
      "CurrencyCode": "",
      "DataField": "",
      "Date": "",
      "DateExpiry": "",
      "DateSettlement": "",
      "DialogPosition": "",
      "DialogTitle": "",
      "DialogType": "",
      "DialogX": 0,
      "DialogY": 0,
      "EnableTip": false,
      "EnableTopmost": false,
      "Merchant": "",
      "MessageType": "",
      "PanSource": " ",
      "Pan": "",
      "PosProductId": "",
      "PurchaseAnalysisData": "",
```

```
"ReceiptAutoPrint": false,

"ResponseCode": "",

"ResponseText": "",

"Rrn": "",

"Success": false,

"STAN": "",

"Time": "",

"TxnRef": "",

"TxnType": "",

"Track1": "",

"Track2": ""
```

Name	Туре	Description
Id	String	Unique identifier. Read only.
TenderId	String	Id of the tender that this EFTPOS command is associated with
OriginalEFTPOS	String	The id of the original EFTPOS request if this is an event.
CommandId		
EFTPOSCommand	Integer	DoTransaction = 100, DoLogon = 101, TransactionEvent = 200,
Туре		LogonEvent = 201, DoKeyPress = 300, DisplayEvent = 400, PrintEvent = 401
EFTPOSCommand	Integer	AwaitingDeviceAck = 0, AwaitingDeviceResponse = 10,
State		CompletedSuccessful = 20, CompletedUnsuccessful = 30
AccountType	String	
AmtCash	Decimal	
AmtPurchase	Decimal	
AmtTip	Decimal	
AmtTotal	Decimal	
Application	String	
AuthCode	String	
Caid	String	
Catid	String	
CardName	String	
CardType	String	
CsdReservedString1	String	
CsdReservedString2	String	
CsdReservedString3	String	
CsdReservedString4	String	
CsdReservedString5	String	
CsdReservedBool1	Boolean	
CutReceipt	Boolean	
CurrencyCode	String	
DataField	String	
Date	String	
DateExpiry	String	
DateSettlement	String	
DialogPosition	String	
DialogTitle	String	
DialogType	String	
DialogX	Integer	
DialogY	Integer	
EnableTip	Boolean	

EnableTopmost	Boolean	
Merchant	String	
MessageType	String	
PanSource	String	
Pan	String	
PosProductId	String	
PurchaseAnalysisData	String	
ReceiptAutoPrint	Boolean	
ResponseCode	String	
ResponseText	String	
Rrn	String	
Success	Boolean	
STAN	String	
Time	String	
TxnRef	String	
TxnType	String	
Track1	String	
Track2	String	