

# POS BY CLIENT CURSOR

## Description

Determines the cell that the mouse cursor is over. This is the same as [POS\\_BY\\_CURSOR](#) message except that it returns the CLIENT coordinates rather than the SCREEN coordinates.

## Applies to

Edit table.

## Syntax

```
cellPos = Send_Message(controlID, "POS_BY_CLIENT_CURSOR", cursorX, cursorY)
```

## Parameters

Parameters are as follows.

Parameters	Description
CursorX	The X position of the mouse cursor in the CLIENT coordinates.
CursorY	The Y position of the mouse cursor in the CLIENT coordinates.

## Return value

Returns the *column:@fm:row* of the cell.

If the column value is 0 then the cursor is over a row label.

If the row value is 0 then the cursor is over a column header.

If the column and row values are null then the cursor is not over a cell, row label or column heading.