MODULE INSTALLATION

To install this module, please, follow steps below:

- 1. Find directory *catalog* in the unpacked module files.
- 2. Copy contents of *catalog* folder to root of your osCommerce installation (please, keep the same directories structure).
- 3. Agree with all "*Merge folder?*" proposals. Normally it doesn't ask to replace files if you don't have previous DIBS module installed.

CGI API MODULE INSTALLATION

To use Capture/Cancel/Refund buttons with orders in Administrative area you need to make some changes in /admin/orders.php file.

1. Experienced users can use patch *orders.php.patch* (comes with module). But you need ORIGINAL copy of order.php file to apply patch.

Example of command to apply patch:

patch /path_to_your_shop/admin/orders_original.php /path_to_patch/order.php.patch
on questions answer y and press Enter.

- 2. Simplest way is to add changes manually. To do it follow steps below:
 - a) Open your orders.php file (path /admin/orders.php)
 - **b)** Find following lines:

```
[...]

<?php echo tep_draw_separator(); ?>
```

```
<strong><?php echo ENTRY CUSTOMER; ?
></strong>
[...]
 c) Replace
   colspan="3"
  with
   colspan="4"
 d) Find lines:
[...]
       <strong><?php echo
ENTRY BILLING ADDRESS; ?></strong>
       <?php echo tep address format($order->billing['format id'],
$order->billing, 1, ", '<br />'); ?>
      [...]
   and insert following lines below:
<!-- DIBS-PATCH-START this block inserted -->
     <?php if(isset($order->info['payment method']) && $order->info['payment method']
== 'dibsflex') {
          if (file exists(DIR FS CATALOG.DIR WS MODULES.'payment/'.$order-
```

```
>info['payment method'].'.php')) {
           include once(DIR FS CATALOG.DIR WS MODULES.'payment/'.$order-
>info['payment method'].'.php');
           include once(DIR FS CATALOG . DIR WS LANGUAGES . $order-
>info['language'].'/modules/payment/'.\sorder->info['payment method'].'.php');
           $class = $order->info['payment method'];
          $payment = new $class();
     ?>
      <strong><?php echo
MODULE PAYMENT DIBSFLEX CONTROLS TITLE; ?></strong>
           <?php
               echo $payment->osc cgiButtonsRealID($oID);
               $order->info['payment method'] = $payment->public customer title;
             ?>
           <?php }
     } ?>
<!-- DIBS-PATCH-END this block inserted -->
    e) Save file.
```

Note: ready file with applied changes (*order.php*) comes with module, also we put original order.php file if you'll need it, it named *order_original.php*.