

"Webregister" is opened as a full screen window in PCKasse. The webpage can interact with PCKasse through a set of functions, and thereby act as a self-service cash register.



This way you can build your own self-service cash register styled to match your store colours, webpage or even change the mood to match the time of day.

Technical description:

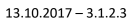
Use JavaScript window.external object to communicate with Pckasse from the webpage.

Functions:

All functions returns true if it succeeds (except LastError, LastReceiptPdf and LastReceiptPdfBase64)

- LastError() As String
 - o Contains last error after another function returns false
- SetCustomerNo(value As Integer) As Boolean
- SetEmployeeId(value As Integer) As Boolean
- AddOrderLine(articleNo As String) As Boolean
- AddOrderLine2(articleNo As String, count As Decimal) As Boolean
- AddOrderLine3(articleNo As String, count As Decimal, price As Decimal) As Boolean
- AddOrderLine4(ArticleNo As String, count As Decimal, price As Decimal, discount As Decimal) As Boolean
- AddOrderLine5(ArticleNo As String, count As Decimal, discount As Decimal, price As Decimal) As Boolean
- SetReference(value As String) As Boolean
- SetAlternativeTax(value As Boolean) As Boolean
- Clear() As Boolean
- Park(joinExisting As Boolean) As Boolean







- Pay() As Boolean
- PayByGiftcard(GiftCardNo As String) As Boolean
- PrintLastReceipt() As Boolean
- GenerateLastReceiptPdf() As Boolean
- LastReceiptPdf() As Byte()
- LastReceiptPdfBase64() As String
- EmailLastReceipt([to] As String, subject As String, body As String, bodyIsHtml As Boolean) As Boolean
- SaveToOrderTemplate(value As Integer) As Boolean
- GetArticleInfo(articleNo As String) As ArticleInfo
- GetArticleInfos(articleGroupId As Integer) As ArticleInfos
- GetTopXArticles(customerNo As Integer, weekday As Integer, noToReturn As Integer, weeksBack As Integer) As ArticleNoList
 - Weekdays (0 any, 1 Monday, ..., 7 Sunday)

Objects:

- ArticleInfo
 - ArticleNo As String
 - Name As String
 - Price As Decimal
 - Base64Image As String
 - Base64ImageSrc As String returns data:image/jpeg;base64,<Base64Image>
- ArticleInfos
 - o Length As Integer
 - Item(index As Integer) As ArticleInfo
- ArticleNoList
 - Length As Integer
 - Item(index As Integer) As String

Examples

```
<input type="button" value="Kvittering pr epost" onclick="if (window.external.EmailLastReceipt(prompt('Epost adresse for kvittering', "), 'Kassekvittering', 'Her er kassekvitteringa<br/>br><br/>br>Hilsen Firmaet AS', true) == true) alert('Epost sendt'); else alert('Epost kunne dessverre ikke sendes!');" />
```

```
<input type="button" value="Sjekk error" onclick="alert(window.external.LastError())" />
<input type="button" value="Park order" onclick="window.external.Park(true);" />
<script type="text/javascript">
  function BuyTicket() {
    window.external.SetEmployeeId(1);
    window.external.SetCustomerNo(10000);
    window.external.AddOrderLine('100075');
    window.external.pay();
    window.external.SetEmployeeId(1);
    // pay() clears order. Need to set employee before EmailLastReceipt
    window.external.EmailLastReceipt(prompt('Epost adresse for kvittering', ''), 'Kassekvittering', 'Her er
kassekvitteringa<br>>Hilsen Firmaet AS', true);
 }
</script>
<script>
var articles = window.external.GetArticleInfos(1);
for (i=0;i<articles.length;i++) {
 document.write('<img src="" + articles.Item(i).Base64ImageSrc + "">');
</script>
```



13.10.2017 - 3.1.2.3

Web-kasse API

Working webpage example: www.pckasse.no/webregister

Contact us for more working examples