# Index

<table>
<thead>
<tr>
<th>Class</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAdvCalculatorDropDown</td>
<td>4</td>
</tr>
<tr>
<td>TAdvCalculatorDropDown description</td>
<td>4</td>
</tr>
<tr>
<td>TAdvCalculatorDropDown features</td>
<td>4</td>
</tr>
<tr>
<td>TAdvColorPickerDropDown</td>
<td>5</td>
</tr>
<tr>
<td>TAdvColorPickerDropDown description</td>
<td>5</td>
</tr>
<tr>
<td>TAdvColorPickerDropDown features</td>
<td>5</td>
</tr>
<tr>
<td>TAdvColorPickerDropDown tips and FAQ</td>
<td>5</td>
</tr>
<tr>
<td>TAdvControlDropDown</td>
<td>7</td>
</tr>
<tr>
<td>TAdvControlDropDown description</td>
<td>7</td>
</tr>
<tr>
<td>TAdvControlDropDown features</td>
<td>7</td>
</tr>
<tr>
<td>TAdvControlDropDown tips and FAQ</td>
<td>7</td>
</tr>
<tr>
<td>TAdvDetailDropDown</td>
<td>8</td>
</tr>
<tr>
<td>TAdvDetailDropDown description</td>
<td>8</td>
</tr>
<tr>
<td>TAdvDetailDropDown features</td>
<td>8</td>
</tr>
<tr>
<td>TAdvDetailDropDown tips and FAQ</td>
<td>8</td>
</tr>
<tr>
<td>TAdvImagePickerDropDown</td>
<td>9</td>
</tr>
<tr>
<td>TAdvImagePickerDropDown description</td>
<td>9</td>
</tr>
<tr>
<td>TAdvImagePickerDropDown features</td>
<td>9</td>
</tr>
<tr>
<td>TAdvImagePickerDropDown tips and FAQ</td>
<td>9</td>
</tr>
<tr>
<td>TAdvMemoDropDown</td>
<td>10</td>
</tr>
<tr>
<td>TAdvMemoDropDown description</td>
<td>10</td>
</tr>
<tr>
<td>TAdvMemoDropDown features</td>
<td>10</td>
</tr>
<tr>
<td>TAdvMemoDropDown tips and FAQ</td>
<td>10</td>
</tr>
<tr>
<td>TAdvMultiColumnDropDown</td>
<td>11</td>
</tr>
<tr>
<td>TAdvMultiColumnDropDown description</td>
<td>11</td>
</tr>
<tr>
<td>TAdvMultiColumnDropDown features</td>
<td>11</td>
</tr>
<tr>
<td>TAdvMultiColumnDropDown tips and FAQ</td>
<td>11</td>
</tr>
<tr>
<td>TAdvTimePickerDropDown</td>
<td>13</td>
</tr>
<tr>
<td>TAdvTimePickerDropDown description</td>
<td>13</td>
</tr>
<tr>
<td>TAdvTimePickerDropDown features</td>
<td>13</td>
</tr>
<tr>
<td>TAdvTimePickerDropDown tips and FAQ</td>
<td>13</td>
</tr>
<tr>
<td>TAdvTrackBarDropDown</td>
<td>14</td>
</tr>
</tbody>
</table>
TAdvTrackBarDropDown description ................................................................. 14
TAdvTrackBarDropDown features ................................................................. 14
**TAdvCalculatorDropDown**

Office and Windows style dropdown calculator with glow effects.

**TAdvCalculatorDropDown features**

- Built-in Office styles as well as Windows styles and theming
- Customizable header and footer
- Built-in support in the TAdvStringGrid component
TAdvColorPickerDropDown

Office, Windows style dropdown color picker with different color selection modes.

**TAdvColorPickerDropDown features**

- Built-in Office styles as well as Windows styles and theming
- Customizable header and footer
- Different color selection modes
- Built-in support in the TAdvStringGrid component

**TAdvColorPickerDropDown tips and FAQ**

To Change the color selection style of the TAdvCalculatorDropDown component use the code below:

```delphi
```

**Selection modes are:**

- csList
- csDiscrete
- csColorCube
csSpectrum

Set Selected Color

AdvColorPickerDropDown1.SelectedColor := clLime;
//OR
AdvColorPickerDropDown1.ItemIndex := 10;

Get Selected Color

var
c: TColor;
i: Integer;
begin
  c := AdvColorPickerDropDown1.SelectedColor;
  //OR
  i := AdvColorPickerDropDown1.ItemIndex;
end;

Add Custom Colors

with AdvColorPickerDropDown1.Colors.Add do
begin
  Color := clWebSnow;
  Caption := 'Web Snow';
end;
TAdvControlDropDown

TAdvControlDropDown description

Office and Windows style dropdown component with the ability to assign and dropdown a control

TAdvControlDropDown features

- Built-in Office styles as well as Windows styles and theming
- Customizable header and footer
- Control property
- Built-in support in the TAdvStringGrid component

TAdvControlDropDown tips and FAQ

Assigning a Panel to the TAdvControlDropDown component:

```
AdvControlDropDown1.Control := Panel1;
```

When a control is assigned, the control is automatically aligned in the dropdown container.

Changing Control values when editing text of TAdvControlDropDown:

```
procedure TForm1.AdvControlDropDown1Change(Sender: TObject);
begin
end;
```
TAdvDetailDropDown

TAdvDetailDropDown description

Office and Windows style dropdown component with a list of detail items with a caption and an extra notes text.

TAdvDetailDropDown features

- Built-in Office styles as well as Windows styles and theming
- Customizable header and footer
- Items collection with caption and notes text
- ImageList support with ImageIndex property
- Built-in support in the TAdvStringGrid component

TAdvDetailDropDown tips and FAQ

Adding an item

```delphi
with AdvDetailDropDown1.Items do
begin
  Caption := 'This is an item';
  Notes := 'This is the notes section';
  ImageIndex := 1;
end;
```
TAdvImagePickerDropDown

TAdvImagePickerDropDown description

Office and Windows style dropdown component with a list of selectable images.

TAdvImagePickerDropDown features

- Built-in Office styles as well as Windows styles and theming
- Customizable header and footer
- Items collection with images and caption
- ImageList support with ImageIndex property
- Built-in support in the TAdvStringGrid component

TAdvImagePickerDropDown tips and FAQ

Adding an item

```pascal
with AdvImagePickerDropDown1.Items.Add do
begin
  Caption := 'Image 1';
  Image.LoadFromFile('Image1.jpg');
end;
```
TAdvMemoDropDown

TAdvMemoDropDown description

Office and Windows styles dropdown component with an embedded Memo control

TAdvMemoDropDown features

- Built-in Office styles as well as Windows styles and theming
- Customizable header and footer
- Header and footer buttons
- Built-in support in the TAdvStringGrid component
- Optional Editor enabled or disabled

TAdvMemoDropDown tips and FAQ

Adding cancel and ok buttons

```pascal
var
  bOk, bCancel: TFooterButton;
begin
  with AdvMemoDropDown1.DropDownFooter do begin
    bOk := Buttons.Add;
bOk.Caption := 'Ok';
bOk.ModalResult := mrOk;
    bCancel := Buttons.Add;
bCancel.Caption := 'Cancel';
bCancel.ModalResult := mrCancel;
  end;
end;
```

These buttons will allow you to save or cancel the text you have inserted in the Memo control.
TAdvMultiColumnDropDown

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>City</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Davis jennifer</td>
<td>100 Cranberry st</td>
<td>Las Vegas (United States)</td>
<td></td>
</tr>
<tr>
<td>Jones author</td>
<td>10 Hunnewell st</td>
<td>California (United States)</td>
<td>Author</td>
</tr>
<tr>
<td>Parker debra</td>
<td>74 South st</td>
<td>New York (United States)</td>
<td></td>
</tr>
<tr>
<td>Sawyer Dave</td>
<td>101 oakland st</td>
<td>Washington (United States)</td>
<td></td>
</tr>
</tbody>
</table>

TAdvMultiColumnDropDown description

Office and Windows styles dropdown component with an embedded TStringGrid component

TAdvMultiColumnDropDown features

- Built-in Office styles as well as Windows styles and theming
- Customizable header and footer
- Header and footer buttons
- Built-in support in the TAdvStringGrid component
- Embedded StringGrid control
- Multiple columns and rows
- Optional Editor enabled or disabled

TAdvMultiColumnDropDown tips and FAQ

Adding Columns and Items

```delphi
var
  it: TDropDownItem;
begin
  AdvMultiColumnDropDown1.DropDownAutoWidth := true;

  it := AdvMultiColumnDropDown1.Items.Add;
  it.Text.Add('Item 1 at column 1');
  it.Text.Add('Item 1 at column 2');
  it.Text.Add('Item 1 at column 3');

  it := AdvMultiColumnDropDown1.Items.Add;
  it.Text.Add('Item 2 at column 1');
  it.Text.Add('Item 2 at column 2');
  it.Text.Add('Item 2 at column 3');
end;
```
Adding Images

Assign an imagelist to the TAdvMultiColumnDropDown Control, the choose a column with the columntype ctImage, this will allow the StringGrid to display images.

```pascal
AdvMultiColumnDropDown1.DropDownAutoWidth := true;
with AdvMultiColumnDropDown1.Columns.Add do begin
  Header := 'Column 1';
  AutoSize := true;
end;
with AdvMultiColumnDropDown1.Columns.Add do begin
  Header := 'Column 2';
  AutoSize := true;
end;
with AdvMultiColumnDropDown1.Columns.Add do begin
  Header := 'Column 3';
  AutoSize := true;
end;
with AdvMultiColumnDropDown1.Columns.Add do begin
  Header := 'Column 4';
  ColumnType := ctImage;
end;

it := AdvMultiColumnDropDown1.Items.Add;
it.Text.Add('Item 1 at column 1');
it.Text.Add('Item 1 at column 2');
it.Text.Add('Item 1 at column 3');
it.ImageIndex := 0;

it := AdvMultiColumnDropDown1.Items.Add;
it.Text.Add('Item 2 at column 1');
it.Text.Add('Item 2 at column 2');
it.Text.Add('Item 2 at column 3');
it.ImageIndex := 1;
```
**TAdvTimePickerDropDown**

![Time Picker](image)

**TAdvTimePickerDropDown description**

Office and Windows style dropdown time picker with interactive watch

**TAdvTimePickerDropDown features**

- Built-in Office styles as well as Windows style and theming
- Customizable header and footer
- Header and footer buttons
- Built-in support in the TAdvStringGrid component
- Optional Editor enabled or disabled
- Customizable Watch Appearance
- Interactive Watch

**TAdvTimePickerDropDown tips and FAQ**

**Moving the Minute and Hour pointer**

When clicking outside the circle of the watch the minute pointer is moved when clicking inside, the hour pointer is moved.

Clicking on the AM/PM text causes the time to switch from AM to PM or vice versa. The TAdvTimePickerDropDown component has many watch settings to automatically get the current date and time, show or hide the seconds and enable or disable the edit box.

Below are two properties to show the time picker and to show or hide the seconds.

```delphi
AdvTimePickerDropDown1.ShowTimePicker := true;
AdvTimePickerDropDown1.ShowSeconds := true;
```
TAdvTrackBarDropDown

TAdvTrackBarDropDown description
Office and Windows style dropdown trackbar

TAdvTrackBarDropDown features

- Built-in Office styles as well as Windows styles and theming
- Customizable header and footer
- Header and footer buttons
- Built-in support in the TAdvStringGrid component
- Optional Editor enabled or disabled
- Embedded TrackBar
- Change TrackBar Position with Mouse movement on Edit Box