

To create signature control in specified area please see our sample. There are different settings required for IE and non-IE browsers as shown in sample code.

You can have variations over how signature is shown by changing the initial parameters that are passed over.

Following is the list of these properties along with their default values. If you have any questions please email admin@supersignature.com

Property	Details	Default
SignObject	The main sign object's ID	ctlSignature
PenSize	Width of pen	3
PenColor	Color of pen	#D24747
ClearImage	The image for clearing sign	clear.png
PenCursor	Cursor of pen	pencil.cur
BorderWidth	Signature area border width	2px
BorderStyle	Border style	dashed
BorderColor	Color of border	#DCDCDC
BackColor	Background color	#FFFFFFE
BackImageUrl	Background image's url	
SignzIndex	z-Index of signature control	99
SignWidth	Width of sign area	450
SignHeight	Height of sign area	250
RequiredPoints	Minimum required signature points	50
ErrorMessage	Message to show to user if sign is not complete	Please continue your signature.
StartMessage	Welcome message	Please sign
IeModalFix	Used with jQuery modal dialog on IE	false
TransparentSign	Specify if the resulting image will be transparent	true

Usage:

```
var signObjects = new Array('ctlSignature');

var objctlSignature = new SuperSignature({SignObject:
"ctlSignature",SignWidth: "180",SignHeight: "130" ,BorderStyle:
"Dashed",BorderWidth: "2px",BorderColor: "#DDDDDD",RequiredPoints:
"15", ClearImage:"refresh.png", PenCursor:"pencil.cur" ,Visible:
"true"});
```

```
objctlSignature.Init();
```

Or you may also use below for slower connections:

```
$(document).ready(function(){objctlSignature.Init();});
```

For multiple instances see samples provided.

JAVASCRIPT API

You can use these functions which can be called externally:

```
ValidateSignature(); // returns boolean;
```

example `Is Valid`

```
ClearSignature(); // resets all signature instances;
```

example `Clear`

If you want to work on a specific instance, call with the name.

example:

```
ValidateSignature('ctlSignature');
```

```
ClearSignature('ctlSignature');
```

Other client side methods:

```
UndoSignature('ctlSignature'); // undo signature stroke
```

```
SignatureColor('ctlSignature', '#ccc'); // set pen color
```

```
SignaturePen('ctlSignature', 5); // set pen width
```

```
SignatureBackColor('ctlSignature', '#79B933'); // set background color
```

```
SignatureEnabled('ctlSignature', true/false); // enable disable
```

```
// To get total points, user has signed:
```

```
var tp = SignatureTotalPoints('ctlSignature'); alert(tp);
```

```
// Show/hide status bar:
```

```
SignatureStatusBar('ctlSignature', true/false);
```

```
// Load signature with data from client side:
```

```
LoadSignature("ctlSignature", valid sign data goes here as string);
```