



## TEXT MARKUP

### HibSoft Label Enterprise

Text attributes can be selected/de-selected for all text display fields in HibSoft Label Enterprise using the following simple markup codes. Note that all codes are in pairs, in the format attribute on, attribute off.

	On	Off	Example	Result
<b>Bold</b>	[b]	[/b]	[b]Sample Text[/b]	<b>Sample Text</b>
<i>Italics</i>	[i]	[/i]	[i]Sample Text[/i]	<i>Sample Text</i>
<u>Underlined</u>	[u]	[/u]	[u] Sample Text[/u]	<u>Sample Text</u>
Subscript	[sub]	[/sub]	Sample [sub]Text[/sub]	Sample <sub>Text</sub>
Superscript	[sup]	[/sup]	Sample [sup]Text[/sup]	Sample <sup>Text</sup>

Styles can be combined by 'nesting' codes, ie.

Bold/Italics	[b][i]	[/i][/b]	[b][i]Sample Text[/i][/b] [b]Sample [i]Text[/i][/b]	<b><i>Sample Text</i></b> <b>Sample Text</b>
--------------	--------	----------	--	---

#### Choosing Fonts:

The Fonts markup code has three optional parameters for choosing font style, size and/or colour.

Format [font {face="???"} {size=??} {color=#???}]...[/font]

where

- face font style, ie. "arial", "courier", "helvetica", "times new roman", etc.
- size point size.
- color six digit hexadecimal RGB colour code
  - rr{red balance}gg{green balance}bb{blue balance}
  - each group ranges in value from 0-255 expressed in hexadecimal
  - ie. Each digit ranges from 0-9, A-F (where A=10, F=15),
  - Multiply first digit by 16 and add value of second digit
  - 01 = 1, 0F = 15, 10 = 16, 21 = 33 .... FF = 255

Some sample codes:

eg. 000000 = black	FFFFFF = white
FF0000 = bright red	770000 = dark red
00FF00 = bright green	007700 = dark green
0000FF = bright blue	000077 = dark blue
FFFF00 = yellow	FF00FF = purple
00FFFF = aqua	FF7700 = orange

varying the RGB values produces other colours.  
nb: color uses US spelling (no 'u'), RGB must be preceded by '#'.  
eg. [font face="times new roman" size=12 color=#ff0000]Sample Text[/font]

**select font style 'times new roman', size 12 point, color bright red.**



## Creating Lists

Indented lists can be created using the List markup code. A list can have any number of rows where each row has two elements, Mark (ie. row index), and Text (ie. row data).

Eg:                    `[list]`  
                         `[mark]1)[/mark][text]line one[/text]`  
                         `[mark]2)[/mark][text]line two[/text]`  
                         `[/list]`

would create the list:

- 1) line one
- 2) line two