

[AN049]



ADVANCED
NETWORK DEVICES

Inline Text Message Markup

Version 1.4

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U.S.A

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OVERVIEW

AND firmware (version 1.6.0002 and later) supports inline text message markup functionality, which makes it possible to define text and LED flasher behavior when setting up messages for AND display devices within InformaCast and other compatible third-party software. This capability allows the user to leverage more from AND devices, such as changing text fonts, colors, shadows, and flashing, as well as sending messages and controlling accompanying LED flashers (if available on the device).

This document provides steps on how to setup the device, instructions to configure these parameters within the message text, as well as a list of supported parameters.

DEVICE SETUP

Before you can use inline markup with Singlewire's InformaCast messages, you must first enable each device to allow inline text commands.

If using the device's web page interface, go to **Device Settings** → **Servers** for the *Misc Server Options* section. Set the parameter *Allow inline text commands with InformaCast* to "Yes".

Misc. Server Options			help
Parameter	Stored value	New Value	Notes
Server Registration Interval, seconds	300	<input type="text" value="300"/>	Default is 300 (5 minutes)
Server Registration Failures Send SNMP Trap	0	<input type="text" value="0"/>	Consecutive failure count. Zero disables.
Server Registration Failure Reboot Option	Default	<input type="text" value="Default"/>	Affects operation when server(s) are configured but none are available. SIP can be designated for server failover, in which case rebooting is inhibited if SIP is registered.
Auto Syn-Apps Option 72 Servers	No	<input type="text" value="No"/>	DHCP Opt. 72 server(s) supplied: 10.10.6.189
GPIO min update period, ms	250	<input type="text" value="250"/>	Range: 100-2000. Default: 250
Microphone Statistics Callback Trigger Level	0	<input type="text" value="0"/>	See Device Status page for current level.
Microphone Statistics Triggers Send SNMP Trap	No	<input type="text" value="No"/>	Enable traps when crossing trigger level.
InformaCast Capture Heartbeat Interval, seconds	2	<input type="text" value="2"/>	Default is 2
Allow inline text commands with InformaCast	Yes	<input type="text" value="Yes"/>	Text from InformaCast is scanned for embedded curly-brace commands, such as {color=red;flashers=XXC}.
Time Offset, minutes	0	<input type="text" value="0"/>	Adjustment to time supplied by the server.

If using a configuration file, add the following option to the display tag:

```
<display
  Allow_inline_commands_shorttext="1"
/>
```

SENDING TEXT TO AND DEVICES

Once the AND device or group of AND devices allows inline text markup, you can add parameters, inline with the text message, to control the behavior of that text, display on-board pixmaps, or trigger any LED flashers on the targeted device(s). The device(s) will process these changes via one or more name-value pairs within curly braces "{}". (See the **APPENDIX** for a full list of parameters and their function.)

Syntax to add:

```
{parameter1=value;parameter2=value}
```

Example:

```
{color=green;bgcolor=red}Display red text with a green background.
```

You can modify the font color and effects per sentence, phrase, word, or even individual characters, if desired. To return to default colors and effects within the text, set the parameter value(s) to a blank value, or specify *default*.

Example:

```
Display {color=red;bgcolor=green}red text. Now display the  
{color=default;bgcolor=}default color.
```

Note: The following parameters will not work per-character. They only apply to the whole message. This functionality includes the LED flasher behavior, which will activate only for the duration of the displayed message.

<i>flashers</i>	<i>flash</i>
<i>flashers_b</i>	<i>flash_dc</i>
<i>loops</i>	<i>scroll</i>
<i>speed</i>	<i>splitting</i>
<i>font</i>	<i>autosplit</i>
<i>shadloc</i>	<i>still_ms</i>

APPENDIX

Parameter	Default	Description																		
loops	1	The number of times to display the message. Zero means continual. Note: Available in firmware release 1.6.0002 or later.																		
speed	5	The scroll speed. Note: Available in firmware release 1.6.0002 or later. Range: 1 (slowest) to 10 (fastest).																		
pause	0	<p>Enables a single text message to break into separate messages. Set <code>{pause=x}</code> within the text message to indicate where the text should break, and the display will pause x seconds before continuing with the next part of the text. Note the clock will be displayed during this pausing period.</p> <p>Example:</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <pre>Display some text. {pause=3} Then display this text 3 seconds later.</pre> </div> <p>Include <code>{pause=}</code> or <code>{pause=0}</code> to separate the two parts of the message by the width of the display, that is, the next part of the message will not display until the previous part scrolls off the display.</p>																		
font	n/a	<p>The message font type (from the following options):</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="padding: 2px;">Arial Bold</td> <td style="padding: 2px;">arial_bold</td> </tr> <tr> <td style="padding: 2px;">Arial (Larger size)</td> <td style="padding: 2px;">arial_huge</td> </tr> <tr> <td style="padding: 2px;">Dotum</td> <td style="padding: 2px;">dotum</td> </tr> <tr> <td style="padding: 2px;">Dotum Bold</td> <td style="padding: 2px;">dotum_bold</td> </tr> <tr> <td style="padding: 2px;">Dotum (Larger size)</td> <td style="padding: 2px;">dotum_huge</td> </tr> <tr> <td style="padding: 2px;">Dotum Bold (Larger)</td> <td style="padding: 2px;">dotum_bold_huge</td> </tr> <tr> <td style="padding: 2px;">Small font*</td> <td style="padding: 2px;">and_8high</td> </tr> <tr> <td style="padding: 2px;">Smaller font*</td> <td style="padding: 2px;">and_7high</td> </tr> <tr> <td style="padding: 2px;">Tiny font*</td> <td style="padding: 2px;">and_5high</td> </tr> </tbody> </table> <p>* <i>These fonts support 2-line mode (clock + text).</i></p>	Arial Bold	arial_bold	Arial (Larger size)	arial_huge	Dotum	dotum	Dotum Bold	dotum_bold	Dotum (Larger size)	dotum_huge	Dotum Bold (Larger)	dotum_bold_huge	Small font*	and_8high	Smaller font*	and_7high	Tiny font*	and_5high
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Small font*	and_8high																			
Smaller font*	and_7high																			
Tiny font*	and_5high																			

scroll	<i>horizontal</i>	<p>Specifies the direction of scrolling: left, right, horizontal, up, down, or still. The default setting, horizontal, will scroll the message left or right based on the character set in use. For example, English characters will scroll left (from right to left), whereas Arabic and Hebrew characters will scroll right (from left to right).</p> <table border="0"> <thead> <tr> <th>Scrolling Description</th> <th>Scroll string</th> </tr> </thead> <tbody> <tr> <td>Horizontal, left or right depending on character set</td> <td>horizontal, horiz</td> </tr> <tr> <td>Left, from right to left</td> <td>left</td> </tr> <tr> <td>Right, from left to right</td> <td>right</td> </tr> <tr> <td>Up, from bottom to top</td> <td>up</td> </tr> <tr> <td>Down, from top to bottom</td> <td>down</td> </tr> <tr> <td>Still, no scrolling</td> <td>still</td> </tr> </tbody> </table> <p>Note: Available in firmware release 1.6.0003 or later.</p>	Scrolling Description	Scroll string	Horizontal, left or right depending on character set	horizontal, horiz	Left, from right to left	left	Right, from left to right	right	Up, from bottom to top	up	Down, from top to bottom	down	Still, no scrolling	still
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Right, from left to right	right															
Up, from bottom to top	up															
Down, from top to bottom	down															
Still, no scrolling	still															
splitting	<i>0 (off)</i>	<p>Specifies how to display static text. If this value is 0, the text is scrolled, normally. Other values display the text in pieces, statically on the screen. The <i>scroll</i> parameter should be un-specified or set to still. Valid non-zero values are:</p> <ul style="list-style-type: none"> 1: displays a single line of text at once 2: displays two lines of text at once 3: displays three lines of text at once 32: displays two lines of text at once, with the top one smaller 23: displays two lines of text at once, with the bottom smaller 20: displays two lines of text at once, both using a small font. <p>If this parameter is set to a valid non-zero value, it will split the message based on either using the pipe characters, " ", in the message as line separators, or automatically, if the <i>autosplit</i> parameter is set to 1.</p> <p>Note: Available in firmware release 1.6.0003 or later.</p>														
autosplit	<i>0 (off)</i>	<p>Specifies whether the text message should be split automatically. If this is off, text is split with the pipe character, " ". If this is on, "1", the text is split automatically so that as many words as possible may be displayed on one line. This applies to the <i>still</i>, <i>up</i> and <i>down</i> scroll modes.</p> <p>Note: Available in firmware release 1.6.0003 or later.</p>														
still_ms	<i>1000</i>	<p>In <i>still</i> scroll mode, this specifies the duration to display each part of the static text.</p> <p>Note: Available in firmware release 1.6.0003 or later.</p>														

color	<i>n/a</i>	<p>The foreground message color (for dual-color displays). Specify a text string, or use a 4-bit hexadecimal number from the list below, such as <code>{color=green}</code> or <code>{color=c}</code>.</p> <table border="1"> <thead> <tr> <th>Hexadecimal</th> <th>Color</th> <th>Green Level</th> <th>Red Level</th> </tr> </thead> <tbody> <tr><td>0</td><td>Black</td><td>0</td><td>0</td></tr> <tr><td>1</td><td>Cranberry</td><td>0</td><td>1</td></tr> <tr><td>2</td><td>Cherry</td><td>0</td><td>2</td></tr> <tr><td>3</td><td>Red</td><td>0</td><td>3</td></tr> <tr><td>4</td><td>Hunter</td><td>1</td><td>0</td></tr> <tr><td>5</td><td>Sienna</td><td>1</td><td>1</td></tr> <tr><td>6</td><td>Terracotta</td><td>1</td><td>2</td></tr> <tr><td>7</td><td>Vermillion</td><td>1</td><td>3</td></tr> <tr><td>8</td><td>Olive</td><td>2</td><td>0</td></tr> <tr><td>9</td><td>Tan</td><td>2</td><td>1</td></tr> <tr><td>a</td><td>Ochre</td><td>2</td><td>2</td></tr> <tr><td>b</td><td>Pumpkin</td><td>2</td><td>3</td></tr> <tr><td>c</td><td>Green</td><td>3</td><td>0</td></tr> <tr><td>d</td><td>Yellow</td><td>3</td><td>1</td></tr> <tr><td>e</td><td>Gold</td><td>3</td><td>2</td></tr> <tr><td>f</td><td>Orange</td><td>3</td><td>3</td></tr> </tbody> </table>	Hexadecimal	Color	Green Level	Red Level	0	Black	0	0	1	Cranberry	0	1	2	Cherry	0	2	3	Red	0	3	4	Hunter	1	0	5	Sienna	1	1	6	Terracotta	1	2	7	Vermillion	1	3	8	Olive	2	0	9	Tan	2	1	a	Ochre	2	2	b	Pumpkin	2	3	c	Green	3	0	d	Yellow	3	1	e	Gold	3	2	f	Orange	3	3
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bgcolor	<i>black</i>	<p>The background message color (for dual-color displays). Specify a text string or the 4-bit hexadecimal number from the color chart, such as <code>{color=red}</code> or <code>{color=3}</code>.</p>																																																																				
shadcolor	<i>(not drawn)</i>	<p>The font shadow color (for dual-color displays). Specify a text string or 4-bit hexadecimal number from the color chart above, such as <code>{color=black}</code> or <code>{color=0}</code>. Specify both <i>shadcolor</i> and <i>shadloc</i>, or no shadow will display.</p>																																																																				
shadloc	<i>(no shadow)</i>	<p>A one- to four-character string that specifies the location of the text shadow, in relation to the foreground character. Typical values (not case-sensitive):</p> <ul style="list-style-type: none"> U up UR up and to the right R right DR down and to the right D down DL down and to the left L left UL up and to the left O or UDLR fully outline the complete perimeter of the character <p>Note: Specify both <i>shadcolor</i> and <i>shadloc</i>, or no shadow will appear.</p>																																																																				

flash	0 (off)	The number of milliseconds of each flashing period. Special case: Values of 1-10 will flash the text the specified number of times per second, (e.g., flash=3 will flash the text 3 times per second).
flash_dc	50	The duty cycle of the flashing text. Range: 0 to 100.
flash_fg	<i>bgcolor</i>	The color of the foreground text during the flashing period. If no value specified, it will match the <i>bgcolor</i> value.
flash_bg	<i>bgcolor</i>	The color of the background during the flashing period. If no value specified, it will match the <i>bgcolor</i> value.
flash_shad	<i>bgcolor</i>	The color of the shadow during the flashing period. If no value specified, it will match the <i>bgcolor</i> value.
flashers	<i>n/a</i>	<p>A three-character field, controlling the state of the left, middle, and right LED's respectively:</p> <p>0 or O off S slow blink (200ms on, 800ms off) F fast blink (200ms on, 300ms off) 1 or C on x or X indicates not to change the state 2, 3, ... 9 a 2-9 second flashing period</p> <p>The on-time remains 200ms for all cases. Note: Available in firmware release 1.6.0002 or later.</p> <p>Specific to IPCSHD-MB model: set color of LED following the state setting above with /color or /hex code:</p> <p>1/red or 1/#FF0000 on/red F/red or F/#FF0000 fast blink/red S/red or S/#FF0000 slow blink/red</p>
flashers_b	1	<p>The brightness level of the flashers. Range: 0 (off) to 100 (brightest)</p> <p>This parameter can also accept the following text strings:</p> <p>“dim” equivalent to 50 “full” or “bright” equivalent to 100</p> <p>Note: Available in firmware release 1.6.0002 or later.</p>
messagename	<i>n/a</i>	Filename of an on-board message to display. See App Note 50: OnBoard Messages for more details. Note: Available in firmware release 1.6.0002 or later.

