



Index

1.1	iHTML language reference	2
1.1.1	<META> (tag).....	2
1.1.2	A (tag).....	2
1.1.3	accesskey (attribute) / directkey (easy focus)	3
1.1.4	BASE (tag)	4
1.1.5	BLINK (tag)	4
1.1.6	BLOCKQUOTE (tag).....	5
1.1.7	BODY (tag)	6
1.1.8	BR (tag)	6
1.1.9	CENTER (tag)	7
1.1.10	Comment	8
1.1.11	cti attributes	8
1.1.12	DIR (tag).....	9
1.1.13	DIV (tag)	10
1.1.14	DL,DT,DD (tag)	10
1.1.15	FONT (tag)	11
1.1.16	FORM (tag)	12
1.1.17	H (tag).....	12
1.1.18	HEAD (tag).....	13
1.1.19	HR (tag).....	13
1.1.20	HTML (tag)	14
1.1.21	IMG (tag).....	14
1.1.22	INPUT (tag).....	15
1.1.23	istyle (attribute).....	17
1.1.24	LI (tag).....	18
1.1.25	MARQUEE (tag).....	18
1.1.26	MENU (tag).....	23
1.1.27	OL (tag)	23
1.1.28	OPTION (tag).....	25
1.1.29	P (tag)	26
1.1.30	PLAINTEXT (tag).....	26
1.1.31	PRE (tag)	27
1.1.32	SELECT (tag)	28
1.1.33	SELECT (multiple attribute)	28
1.1.34	SELECT (tag) [automatic line break function].....	29
1.1.35	subject, body (Attribute).....	30
1.1.36	telbook, email (Attribute)	30
1.1.37	TEXTAREA (tag).....	31
1.1.38	TITLE (tag)	32
1.1.39	UL (tag)	32
1.2	List of pictographics.....	33
1.3	256 color palette	45

1.1 iHTML language reference

1.1.1 <META> (tag)

[Attribute]

charset=SHIFT_JIS

[Format]

```
<META http-equiv="Content-Type" content="text/html ; charset=ISO-8859-1">
```

[Function]

Although iHTML enabled terminals are designed for use only with ISO-8859-1 encoding, the META tag makes it possible to set the text encoding to ISO-8859-1.

[Source]

```
<HTML><HEAD><TITLE>SELECT multiple</TITLE></HEAD><BODY>  
<META http-equiv="Content-Type" content="text/html ; charset= ISO-8859-1">  
</BODY></HTML>
```

iHTML enabled terminals do not support the http-equiv="refresh" attribute!

1.1.2 A (tag)

[Attribute]

name="marker name"

href="URL#marker name"

accesskey="char" directkey function (easy focus)

[Format]

```
<A name="">
```

```
<A href="URL#marker name" accesskey="char">
```

[Function]

The A tag establishes a link to another URL.

[Note]

- When nothing is designated in an href attribute , the browser will follow the description in the BASE tag. If nothing is designated in an href attribute and there is no BASE tag, the browser will reload the current page.
- No anchor will appear unless a phone number is written in the format of
- The maximum length of a character string that can be recognized as a phone number is 24 characters.
- This tag supports "# dial service."

[Source]

```
<HTML><HEAD><TITLE>A</TITLE></HEAD><BODY>
<DIV align="center">Enquiries</DIV>
<HR>
<DIV align="center">By Area</DIV>
<A href=" http://hotnews.mmmportal.de/1.htm" accesskey="1">Berlin</A>
<BR>
<A href =" http://hotnews.mmmportal.de/2.htm " accesskey ="2">Essen</A>
<BR>
<A href ="http://hotnews.mmmportal.de/3.htm " accesskey ="3">Bonn</A>
<BR>
<A href ="#other" accesskey ="4">Other Areas</A>
<HR>
<A name="Enquiry"></A>
If you are not in the areas listed above, please select<BR>
<A href ="tel:00492112345678">here</A> for enquiries by phone<BR>
<A href="mailto:webmst@www.xyz.de">here</A>for enquiries by e-mail<BR>
</BODY>
</HTML>
```

[Screen image]

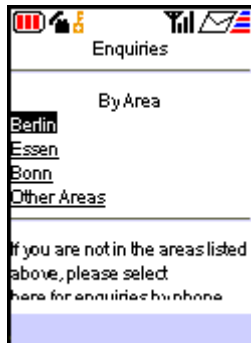


Abb. ähnlich

1.1.3 accesskey (attribute) / directkey (easy focus)

[Tag]

A
INPUT
TEXTAREA

[Format]

accesskey="character string"

[Function]

- When accesskey attributes are designated, a menu selection can be made simply by pressing the key assigned to each menu option, rather than by moving the cursor to the desired option.
- 0-9, * and # can be assigned as an accesskey (see note).
- When accesskey attributes are designated, the directkey function will be valid even without a hot link.

[Note]

Inserting picture symbols (please see "List of picture symbols") corresponding to accesskey attributes in hot links makes it easier for users to identify the right key for their menu selection.

[Source]

Please refer to the [Source] in "A."

[Screen image]

Please refer to the [Screen image] in "A."

1.1.4 **BASE (tag)**

[Attribute]

href="Base URL path"

[Format]

```
<BASE href="URL">
```

[Function]

The BASE tag designates a URL that is used as the base path in an HTML file.

[Note]

When access is made without designating the A tag href attribute , it will follow the path described in the BASE tag. If the A tag href attribute is not designated and there is no BASE tag, the browser will reload the current page.

[Source]

```
<HTML><HEAD><TITLE>BASE</TITLE>
```

```
<BASE href="http://hotnews.portalmmm.imode/">
```

```
</HEAD><BODY>
```

This tag designates the base URL that relative paths in an HTML file are based on.


```
<a href="/base.htm">From relative to absolute</a>
```

```
</BODY></HTML>
```

1.1.5 **BLINK (tag)**

[Format]

```
<BLINK>...</BLINK>
```

[Function]

The BLINK tag blinks a tagged character string at intervals.

[Note]

- Some terminals stop blinking the text after a predetermined period of time has elapsed to conserve power.
- BLINK will not be recognized by models that do not support the tag.

[Source]

```
<HTML><HEAD><TITLE>BLINK</TITLE></HEAD><BODY>
```

```
Blink example<BR><BR>
```

```
<BLINK>Blinking</BLINK><BR>
```

```
</BODY></HTML>
```

[Screen image]

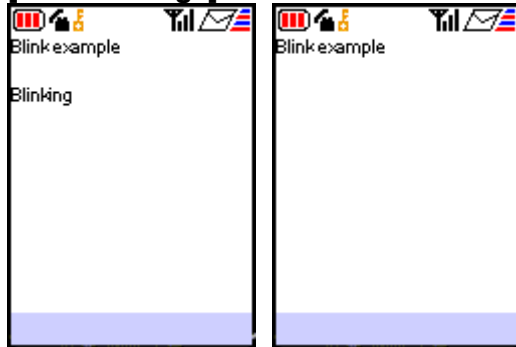


Abb. ähnlich

1.1.6 BLOCKQUOTE (tag)

[Format]

```
<BLOCKQUOTE>...</BLOCKQUOTE>
```

[Function]

The BLOCKQUOTE tag turns a sandwiched text into an indented text block. Indentation size is 12pt.

[Note]

The left and right margins for the indentation are both set at one full-width space.

[Source]

```
<HTML><HEAD><TITLE>BLOCKQUOTE</TITLE></HEAD><BODY>
```

```
World Wide Web
```

```
<BLOCKQUOTE>
```

```
The World Wide Web was developed by the Conseil Européen pour la Recherche Nuclaire (CERN).  
Because it can handle multimedia data, the World Wide Web makes it possible to distribute highly  
complex information.
```

```
</BLOCKQUOTE>
```

```
The word "Web" was selected as a metaphor for the computer network that covers the world as if it  
were a giant web.
```

```
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

1.1.7 BODY (tag)

[Format]

```
<BODY>...</BODY>
```

```
<BODY bgcolor="color choice" text="color choice" link="color choice">
```

[Attribute]

bgcolor="color designation by hexadecimal | color name"

text="color designation by hexadecimal | color name"

link="color designation by hexadecimal | color name"

[Function]

The BODY tag designates text that is shown as page content. The attributes designate the color of items inside the BODY tags.

"bgcolor" sets the background color.

"text" sets the color of text.

"link" sets the color for hyperlinks that have not been visited by the user.

[Note]

- Not compatible with alink and vlink.
- In addition to color selection using hexadecimals, the standard 16 colors can be selected by stating the color name. (See the "Color palette" section.)
- Some color-capable terminals allow the user to set default background and text colors of their choice.
- Colors can be changed by giving priority to HTML settings. But the text may be hard to read if only the background or text color is designated and does not contrast well with the remaining, default color.
- When setting the color-related attributes, be sure to set both the background and text colors.
- Terminals that are not compatible will ignore this tag.

[Source 1]

```
<HTML><HEAD><TITLE>BODY</TITLE></HEAD> <BODY>
```

```
<BODY bgcolor="#FFFFFF" text="#000000" link="#0000FF">
```

Background is white. Text is black. Link is blue.

```
</BODY>
```

```
</HTML>
```

[Source 2]

```
<HTML><HEAD><TITLE>BODY</TITLE></HEAD> <BODY>
```

```
<BODY bgcolor="white" text = "black" link="blue">
```

Background is white. Text is black. Link is blue.

```
</BODY>
```

```
</HTML>
```

1.1.8 BR (tag)

[Attribute]

clear="left | right | all"

[Format]

```
<BR clear="Part of screen (left, right or all) wraparound is canceled">
```

[Function]

- The BR tag designates a line change.
- When the clear attribute is designated, character string wraparound is canceled after the tag.

[Source]

```
<HTML><HEAD><TITLE>BR</TITLE></HEAD><BODY>  
<IMG src="logo2.gif"align="left">E-Plus Shop<BR clear="all">List of E-Plus Dealers<BR>  
Berlin<BR>  
Essen<BR>  
Bonn<BR>  
etc.  
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

1.1.9 CENTER (tag)

[Format]

```
<CENTER>...</CENTER>
```

[Function]

The CENTER tag centers a character string or an image.

[Source]

```
<HTML><HEAD><TITLE>CENTER</TITLE></HEAD><BODY>  
<CENTER>TITANIC</CENTER>  
<BR>  
A major motion picture about lost love and maritime tragedy.  
</BODY></HTML>
```

[Screen Image]



Abb. ähnlich

1.1.10 Comment

[Format]

```
<!-- -->
```

[Function]

The comment format is used to include a character string in the HTML source code that does not appear on the browser screen.

[Source]

```
<HTML><HEAD><TITLE>COMMENT</TITLE></HEAD><BODY>  
There is a comment after this sentence. <BR>  
<!--This comment will not appear on the browser screen --> There is a comment before this sentence.  
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

1.1.11 cti attributes

[Format]

cti= "telephone number / tone input"

[Function]

This function is a new attribute of the A tag. In addition to the designated dial function, there is a pause function and tone input after dialing. For example, it is possible to listen to the message of your choice in telephone answering services using only pause key input. In models that support this function, the cti attribute takes precedence over the HREF attribute. The designated telephone number is dialed and as soon as the receiving end picks up, the function will be paused. When the "Confirm" button is pressed in this state, tone input will begin. Models that do not support this tag will not understand the cti attribute and will therefore follow the HREF attribute. The parameters can be designated up to a maximum of 128 bytes (cti="" is not included in the word count). "tel:" is not needed in front of the telephone number.

Tone input:

- "0-9", "*", "#" will transmit their designated tones.
- "," will wait for 1 second.
- "/" is pause (waits for key input).
- Pause cannot be designated in succession.

Please disregard other signs.

[Source 1]

```
<HTML><HEAD><TITLE>cti</TITLE></HEAD><BODY>  
<A href="tel:0312345678" cti="0312345678/,12345#,678#">  
</BODY></HTML>
```

The following operations are available automatically (however (2) requires user input):

(1) Will dial 0312345678.

- (2) Will wait for key input once the receiving end picks up (user key input).
 - (3) After key input, will dial "12345#" after 2 seconds.
 - (4) Will dial "678#" after 1 second.
- Models that do not support the cti attribute will only be able to dial 0312345678.

[Source 2]

```
<HTML><HEAD><TITLE>cti2</TITLE></HEAD><BODY>  
<A href="home.html" cti="03123456789/*123,444">  
</BODY></HTML>
```

The following operations are available automatically (however (2) requires user input):

- (1) Will dial 0312345678.
 - (2) Will wait for key input once the receiving end picks up (user key input).
 - (3) After a key input of "*123", "444" will be dialed after 1 second.
- Models that do not support the cti attribute will be linked to home.html.

[Source 3]

Example of a mistake.

```
<HTML><HEAD><TITLE>cti2</TITLE></HEAD><BODY>  
<A href="home.html" cti="03123456789// *123,444">  
</BODY></HTML>
```

Pause cannot be designated in succession.

1.1.12 DIR (tag)

[Format]

```
<DIR>...  
<LI>...  
</DIR>
```

[Function]

The DIR tag is used to create lists.

[Source]

```
<HTML><HEAD><TITLE>DIR</TITLE></HEAD><BODY>  
E-Plus's business areas<BR>  
<DIR>  
<LI>Mobile online  
<LI>SMS  
<LI>E-Plus Voice Assistant  
<LI>E-Plus Online Internet total  
</DIR>  
</BODY></HTML>
```

[Screen image]

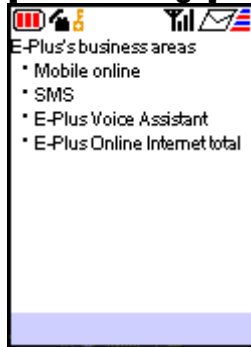


Abb. ähnlich

1.1.13 DIV (tag)

[Attribute]

align="left | center | right"

[Format]

```
<DIV align="display location">...</DIV>
```

[Function]

The DIV tag designates the alignment of the tagged character string displayed on the screen (left, center or right).

[Source]

```
<HTML><HEAD><TITLE>DIV</TITLE></HEAD><BODY>  
<DIV align="left">Please take</DIV>  
<DIV align="center">good</DIV>  
<DIV align="right">manners</DIV>  
with you.  
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

1.1.14 DL,DT,DD (tag)

[Format]

```
<DL>  
<DT>Title  
<DD>Content  
</DL>
```

[Function]

The DL, DT and DD tags work together to create definition lists.

[Source]

```
<HTML><HEAD><TITLE>DL DD DT</TITLE></HEAD><BODY>  
List of german cities in the Ruhr area:  
<DL>  
<DT>larger than 500 000  
<DD>D&uuml;sseldorf  
<DD>Duisburg  
<DD>Essen  
<DD>Bochum  
<DD>Dortmund  
<DT>smaller than 500 000  
<DD>Gelsenkirchen  
<DD>M&uuml;hlheim  
<DD>Recklinghausen  
</DL>  
</BODY></HTML>
```

[Screen image]

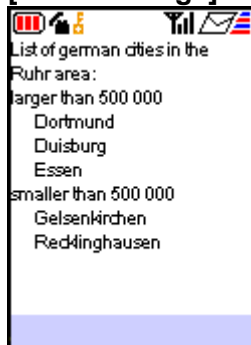


Abb. ähnlich

1.1.15 FONT (tag)

[Attribute]

color="color designation by hexadecimal | color name"

[Format]

```
<FONT color="color selection">
```

[Function]

The FONT tag designates the color of the font.

[Note]

- In addition to color selection using hexadecimals, the standard 16 colors can be selected by stating the color name. (See the "Color palette" section.)
- Be sure to set the background color when designating colors.
- Color-related attributes will not be recognized by iHTML enabled terminals without color display capabilities.

[Source]

```
<HTML><HEAD><TITLE>FONT</TITLE></HEAD><BODY>  
<FONT color="#C0C0C0">The font color is red.</FONT>  
</BODY></HTML>
```

multiple (attribute) [multiple select]

[Tag]



Abb. ähnlich

1.1.16 FORM (tag)

[Attribute]

```
action="URL"  
method="get | post"
```

[Format]

```
<FORM method="method" action="URL">...</FORM>
```

[Function]

The FORM tag designates the form to send the data to the CGI program.

[Source]

Please see [source] in "INPUT."

[Screen image]

Please see [screen image] in "INPUT."

1.1.17 H (tag)

[Attribute]

```
align="left | center | right"
```

[Format]

```
<H1 align="display location">...</H1>~<H6 align="display location">...</H6>
```

[Function]

The H tag designates a header.

[Note]

- No matter which number is used in "n" of "Hn" (1-6), the header will be shown in an H4-equivalent font size.
- The above note does not apply to terminals equipped with header fonts developed originally by the maker. However, these are currently not available in Europe.

[Source]

```
<HTML><HEAD><TITLE>H</TITLE></HEAD><BODY>  
<H1>Header</H1><BR>  
<H4 align="center">Centered header</H4><BR>  
<H2 align="right">Right-aligned header</H2>  
</BODY></HTML>
```

[Screen image]

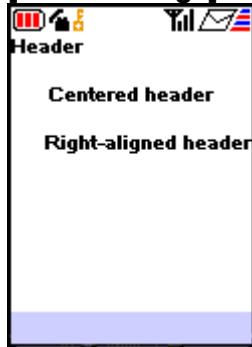


Abb. ähnlich

1.1.18 HEAD (tag)

[Attribute]

```
<HEAD>...</HEAD>
```

[Format]

The HEAD tag designates the information used by page title and server.

1.1.19 HR (tag)

[Attribute]

align="left | center | right"

size="number of pixels"

width="number of pixels | %"

[Format]

```
<HR align="location of horizontal line" size="number of pixels" width="number of pixels | %">
```

[Function]

The HR tag inserts a horizontal rule.

[Note]

Nonshade is the default setting for horizontal lines. No 3D effects are available.

[Source]

```
<HTML><HEAD><TITLE>HR</TITLE></HEAD><BODY>  
<HR>  
This is an E-Plus mobile marketplace compatible Web site.  
<HR size=5>  
<DIV align="right">By E-Plus</DIV>  
<HR align="right" width="60%">  
</BODY></HTML>
```

[Screen image]

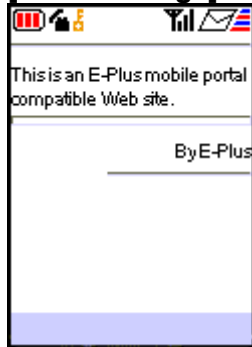


Abb. ähnlich

1.1.20 HTML (tag)

[Format]

```
<HTML>...</HTML>
```

[Function]

The HTML tag indicates the tagged character string is HTML.

[Source]

```
<HTML><HEAD><TITLE>HTML</TITLE></HEAD><BODY>
```

```
I affirm that this is an HTML file.
```

```
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

1.1.21 IMG (tag)

[Attribute]

src="file name"

align="top | middle | bottom | left | right"

width="number of pixels | %"

height="number of pixels | %"

hspace="number of pixels"

vspace="number of pixels"

alt="character string"

[Format]

```
<IMG src="file name" width="number of pixels | %" height="number of pixels | %" align="top | middle | bottom | left | right" vspace="number of pixels" hspace="number of pixels">
```

[Function]

The IMG tag designates display settings for image files.

[Note]

- The IMG tag can be used for the anchor's hot link.
- Image frames cannot be used (Border=0).
- When the space attribute exceeds half the screen width, it is handled as hspace=0.

[Source]

```
<HTML><HEAD><TITLE>IMG</TITLE></HEAD><BODY>  
<IMG src="logo.gif" align="bottom">E-Plus  
<BR clear="all">  
<IMG src="logo.gif" hspace="12">  
<BR clear="all">  
<IMG src="logo.gif" width="70" height="40">  
</BODY></HTML>
```

[Screen image]

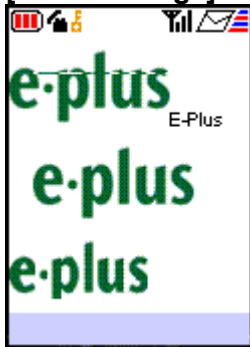


Abb. ähnlich

1.1.22 INPUT (tag)

[Function]

The input tag designates settings for text input boxes, checkboxes, radio buttons, submit buttons, reset buttons and others.

[Attribute]

type="text | password | checkbox | radio | hidden | submit | reset"

name="name of field"

value="data"

size="number of characters"

maxlength="maximum number of characters"

checked

accesskey="char" directkey function (easy focus)

[Format 1] Text input box

```
<INPUT type="text" name="name of field" value="data" size="number of characters" maxlength="maximum  
number of characters" accesskey="char" >
```

[Format 2] Submit button

```
<INPUT type="submit" name="name of field" value="data" accesskey="char">
```

[Format 3] Reset button

```
<INPUT type="reset" name="name of field" value="data" accesskey="char">
```

[Source 1, 2, & 3]

```
<HTML><HEAD><TITLE>INPUT TEXT</TITLE></HEAD><BODY>
Please enter your user ID.<BR>
<FORM method="post" action="cgi-bin/ID.cgi">
<INPUT type="text" name="ID" size="14" maxlength="16"><BR>
<INPUT type="submit" value="Submit"><BR>
<INPUT type="reset" value="Clear">
</FORM>
</BODY></HTML>
```

[Screen image 1,2&3]

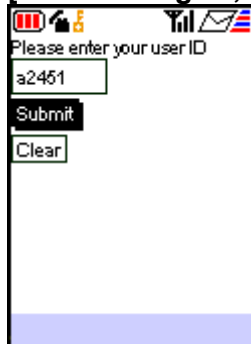


Abb. ähnlich

[Format 4] Password input box

```
<INPUT type="password" name="name of field" value="data" size="number of characters" maxlength=
"maximum number of characters" accesskey="char">
```

[Source 4]

```
<HTML><HEAD><TITLE>INPUT PASSWORD</TITLE></HEAD><BODY>
Please enter your password.<BR>
<FORM method="post" action="cgi-bin/passwd.cgi">
<INPUT type="password" name="PASSWD" size="14" maxlength="16"><BR>
<INPUT type="submit" value="Submit"><BR>
<INPUT type="reset" value="Clear">
</FORM>
</BODY></HTML>
```

[Screen Image 4]



Abb. ähnlich

Designation of checkbox, radio button and hidden data.

1.1.23 istyle (attribute)

[Tag]

INPUT type="text"
TEXTAREA

[Format]

istyle="input mode" (designated by attribute value)

[Function]

- * istyle was added as an attribute for INPUT type= "text and TEXTAREA tags.
- * This attribute sets the default character input mode (alphabetic, numeric, etc.)
- * The following is the correspondence table for attribute values and input modes.

Attribute value	input mode	
1	-	Not used
2	-	Not used
3	Alphabetic	
4	Numeric	

- * The default attribute value is 3.
- * When a value other than 3-4 is selected, the default attribute value of 1 will be used.

[Note]

- istyle attribute is not applicable to INPUT type="password," whose input mode is always fixed at numeric.
- Non-supporting terminals will ignore this attribute.

[Source]

(To set the input mode to alphabetic)

```
<HTML><HEAD><TITLE>istyle</TITLE></HEAD><BODY>
e-mail address registration<BR><BR>
<FORM method="get" action="test.cgi">
MAIL ADDRESS<BR>
<INPUT type="text" name="aaa" value="@portalxyz.de" istyle="3" size=14 maxlength=20><BR><BR>
<INPUT type="submit" name="send" value="SEND">
<INPUT type="reset" value="CANCEL"><BR>
</FORM>
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

- The input mode may appear at a different location depending on the terminal.

1.1.24 LI (tag)

[Attribute]

type="I | a | A"
value="number"

[Format]

<LI type="label type" value="number">...

[Function]

"type" and "value" attributes function only when used in combination with the OL tag. The type attribute changes the label type of an automatically labeled list.

- 1: Labels with numbers. (Default)
- a: Labels with lowercase letters.
- A: Labels with uppercase letters.

The change remains valid from the LI tag with type attribute until the list is closed with the tag. The change does not affect list items that are nested within another list item.

The value attribute affects all list items that follow.

The value for the start attribute can only be a number. When letters are used for labeling, the number will be converted to the corresponding letter.

[Source]

```
<HTML><HEAD><TITLE>LI type</TITLE></HEAD><BODY>  
Characters in fairy tales  
<OL>  
<LI>Snow-White  
<LI>Little Red Ridinghood  
<LI>Sleeping Beauty  
<LI>Cinderella  
<LI type="a">Rapunzel  
<LI>Mother Holle  
<LI>Clever Hans  
</OL>  
</BODY></HTML>
```

[Screen image]

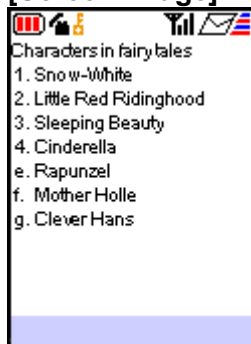


Abb. ähnlich

1.1.25 MARQUEE (tag)

[Attribute]

direction="left | right"
behavior="scroll | slide | alternate"
loop=number of times

[Format]

<MARQUEE> direction="left | right" behavior="scroll | slide | alternate" loop=number of times>...</MARQUEE>

[Function]

- MARQUEE runs a character string between the <MARQUEE> and </MARQUEE> tags on the screen.
- The MARQUEE tag may not work when nested in tags other than BODY and HTML.
- The MARQUEE tag can manage a character string with a maximum length of 64 bytes.
- Only the first 64 bytes of characters will appear on the screen; the rest will be ignored. If a two-byte character follows the first 63 bytes of characters, the two-byte character will not be shown. (The maximum length becomes 63 bytes in this case.)
- Up to four MARQUEE tags can be active on the screen at any one time.
- When a MARQUEE tag is placed in a section of a page that falls outside the current display area, the tag remains inactive until the section comes into the display area.

[Note]

- The height and width of a MARQUEE area, as well as the scroll speed, are fixed values. They cannot be altered by users.
- The height of a MARQUEE character is set at one line.
- Since the maximum width of a MARQUEE character string equals the width of the terminal screen, it differs from model to model.
- The scroll speed also differs depending on the model.
- When the MARQUEE tag is received by a terminal that does not support the tag, the tagged text string will be displayed as normal text.
- The MARQUEE may not work when it is nested.

direction (attribute)

[Format]

direction="left | right"

[Function]

- The direction attribute designates the direction the tagged character string runs.
- "left" moves the character string from right to left.
- "right" moves the character string from left to right.
- The default direction for this attribute is left.

loop (attribute)

[Format]

loop=number of times

[Function]

- The loop attribute designates the number of times the character string runs across the screen.
- The maximum value of the attribute is 16. (Figures higher than the maximum value will have different results depending on the terminal model used.)
- The default value for this attribute is 1.

<behavior> (attribute)

[Format]

behavior="scroll | slide | alternate"

[Function]

- The behavior attribute designates how the character string moves on the screen.
- "scroll" repeatedly moves the character strings across the screen in one direction.
- "slide" stops the move once the last character appears on the screen.
- "alternate" repeatedly changes the direction of the move when the last character appears on the screen.
- The default value for this attribute is scroll.

[Note]

Only one line can be displayed. Characters outside the screen display area will not appear on the screen. (Even when the movement is stopped and some characters are off the screen, the character string will not be broken into multiple lines to show the rest on the screen.)

[Format 1]

```
<MARQUEE behavior="scroll">
```

[Source 1]

```
<HTML><HEAD><TITLE>MARQUEE</TITLE></HEAD><BODY>  
Marquee example<BR><BR><BR>  
<MARQUEE behavior="scroll" direction="left">abcdefghijklmno  
</MARQUEE>  
<BODY></HTML>
```

[Screen image 1]



Abb. ähnlich



Abb. ähnlich



Abb. ähnlich

[Format 2]

```
<MARQUEE behavior="slide">
```

[Source 2]

```
<HTML><HEAD><TITLE>MARQUEE</TITLE></HEAD><BODY>  
Marquee example<BR><BR><BR>  
<MARQUEE behavior="slide" direction="left">abcdefghijklmno  
</MARQUEE>  
<BODY></HTML>
```

[Screen image 2]



Abb. ähnlich



Abb. ähnlich



Abb. ähnlich

[Format 3]

```
<MARQUEE behavior="alternate">
```

[Source 3]

```
<HTML><HEAD><TITLE>MARQUEE</TITLE></HEAD><BODY>  
Marquee example<BR><BR><BR>  
<MARQUEE behavior="alternate" direction="left">abcdefghijklmno  
</MARQUEE>  
<BODY></HTML>
```

[Screen image 3]



Abb. ähnlich



Abb. ähnlich



Abb. ähnlich

1.1.26 MENU (tag)

[Format]

```
<MENU>...  
<LI>...  
</MENU>
```

[Function]

The MENU tag creates a list.

[Source]

```
<HTML><HEAD><TITLE>MENU</TITLE></HEAD><BODY>  
Service<BR>  
<MENU>  
<LI>Mobile banking  
<LI>Database  
<LI>Tour reservations  
<LI>e-mail  
<LI>Other  
</MENU>  
</BODY></HTML>
```

[Screen image]

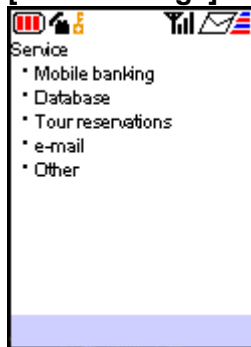


Abb. ähnlich

1.1.27 OL (tag)

[Attribute]

```
type="1 | a | A"  
start="starting number"
```

[Format]

```
<OL type="label type" start="starting number">...  
<LI>...  
</OL>
```

[Function]

The OL tag automatically labels items in a list with numbers or letters.

- 1: Labels with numbers.
- a: Labels with lowercase letters.
- A: Labels with uppercase letters.

The tag affects all list items placed between the and tags. However, items nested within a list item will not be affected.

The tag covers all items of a list that belong to the same hierarchy, and can assign ascending serial numbers or letters of your choice.

The value for the start attribute can only be a number. When letters are used for labeling, the number will be converted to the corresponding letter.

The numbers are aligned at the "." (period) that comes immediately after them.

(Example)

When a number is single digit, a half-space blank will be inserted before the number and the period.

When a number consists of two digits, no space will be inserted before the number.

See [Screen image 2] below.

[Source 1]

```
<HTML><HEAD><TITLE>OL type</TITLE></HEAD><BODY>
Wine making regions
<OL type="A">
<LI>Bordeaux
<LI>Alsace
<LI>Burgundy
<LI>Moselle
<LI>Tuscany
</OL>
</BODY></HTML>
```

[Screen image 1]

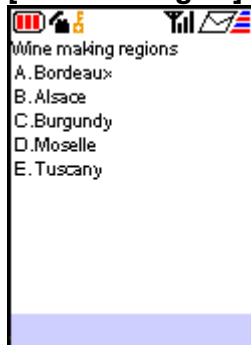


Abb. ähnlich

[Source 2]

```
<HTML><HEAD><TITLE>OL</TITLE></HEAD><BODY>
Mobile terminal options<BR>
<OL>
<LI>Battery pack
<LI>AC rapid charger
<LI>Battery case
<LI>Carrying case
<LI>Handy AC rapid charger
<LI>Earphone/microphone with switch
<LI>Data link conversion cable
<LI>Data link software
<LI>Desktop holder
<LI>Hands-free external microphone
</OL>
</BODY></HTML>
```

[Screen image 2]

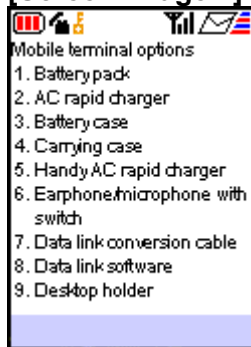


Abb. ähnlich

1.1.28 OPTION (tag)

[Attribute]

The item that immediately follows the selected item becomes the initial value. value="character string" and designates the value for the selected item.

[Format]

```
<OPTION value="value" selected>...
```

[Function]

The OPTION tag creates a list of options.

[Source]

See [Source] in SELECT.

[Screen Image]

See [Screen image] in SELECT.

1.1.29 P (tag)

[Attribute]

align="left | center | right"

[Format]

<P align="position of text block">...</P>

[Function]

The <P> tag is used to start a new paragraph. This means an empty line is inserted above the <P> tag and after closing the paragraph with the </P>, accordingly.

[Source]

```
<HTML><HEAD><TITLE>P</TITLE></HEAD><BODY>
Recommended shops
<P ALIGN="RIGHT">XYZ Store<BR>
Address: Berlin, Gutenbergstr.<BR>
TEL:03-1234-5678<BR>
This shop stocks a range of basic items that stand the test of time.</P>
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

1.1.30 PLAINTEXT (tag)

[Format]

<PLAINTEXT>

[Function]

The PLAINTEXT tag shows all characters after the <PLAINTEXT> as text.

[Note]

The PLAINTEXT tag automatically breaks a character string into a line when the number of characters in the string is greater than the screen width can handle.

[Source]

```
<HTML><HEAD><TITLE>PLAINTEXT</TITLE></HEAD><BODY>
<PLAINTEXT>
Everything between these tags will be displayed as text.
</PLAINTEXT>
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

1.1.31 PRE (tag)

[Format]

```
<PRE>...</PRE>
```

[Function]

The PRE tag shows everything, including line feeds and blank spaces, exactly as entered.

[Note]

When a character string nested in the PRE tag has more characters than can fit in the screen width, the string will be automatically broken into multiple lines.

[Source]

```
<HTML><HEAD><TITLE>PRE</TITLE></HEAD><BODY>  
<PRE>  
Things are  
  shown  
as they are.  
</PRE>  
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

1.1.32 SELECT (tag)

[Attribute]

name="list name"
size="number of lines"

[Format]

```
<SELECT name="list name" size=number of lines  
<OPTION>...  
</SELECT>
```

[Function]

The SELECT tag creates a list of optional items.

[Source]

```
<HTML><HEAD><TITLE>SELECT</TITLE></HEAD><BODY>  
Please answer the following questions.<BR>  
<FORM method="get" action="cgi-bin/query1.cgi">  
Sex  
<SELECT name="sex">  
<OPTION value="1">Male  
<OPTION value="2" selected>Female  
</SELECT> <BR>  
<INPUT type="submit" value="Select"><BR>  
<INPUT type="reset" value="Clear">  
</FORM>  
</BODY></HTML>
```

[Screen image]

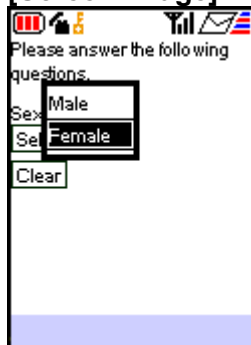


Abb. ähnlich

1.1.33 SELECT (multiple attribute)

[Format]

```
<SELECT name="menu" size="1" multiple>...</SELECT>
```

[Function]

When the multiple attribute is used, multiple options can be selected, up to the number of total options.
When the multiple attribute is not used only one option can be selected.

[Source]

```
<HTML><HEAD><TITLE>SELECT multiple</TITLE></HEAD><BODY>
<FORM method="get" action="menu.cgi">
Lunchbox option menu<BR><BR>
<SELECT name="menu" size=1 multiple>
<OPTION value=1>Miso soup
<OPTION value=2>Fried fish
<OPTION value=3>Fried pork
<OPTION value=4>Fried pork on skewer
<OPTION value=5>Hamburger
</SELECT><BR><BR>
<INPUT type="submit" value="Add">
<INPUT type="reset" value="Cancel">
</FORM>
</BODY></HTML>
```

[Screen image]

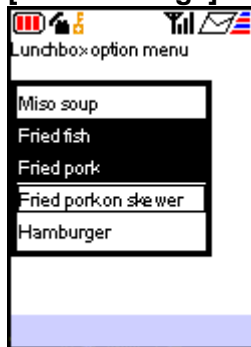


Abb. ähnlich

1.1.34 SELECT (tag) [automatic line break function]

[Attribute]

name="name of list"
size="number of lines"

[Function]

- When a popup menu option has more characters than the screen can fit in one line, the SELECT tag automatically breaks up the character strings in multiple lines to show the characters otherwise hidden.
- Up to 42 bytes of characters can be used in a menu option.
- Line feed codes cannot be used with menu options.
- SELECT will not be recognized by terminals that do not support the tag.

[Source]

```
<HTML><HEAD><TITLE>select</TITLE></HEAD><BODY>
SELECT EXAMPLE·<BR><BR>
<FORM method="get" action="test.cgi">
<SELECT name="abc" size=1>
Mousepad, duo-colored, black and white, 14,95$
<OPTION value=2> Mousepad, tri-colored, black, red and white, 16,95$
</SELECT><BR><BR>
<INPUT type="submit" name="send" value="submit">
<INPUT type="reset" value="reset"><BR><BR>
</FORM>
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

Menu selection options that have more characters than the screen can fit in one line will be automatically broken up into multiple lines as above.

1.1.35 subject, body (Attribute)

[Tag]

A

[Format]

```
<A href="mailto:e-mail address?subject=subject&body=body">
```

[Function]

Starts up e-mail program and automatically designates the subject and body.

[Note]

- As a general rule, please limit the subject to 30 bytes and the body to 500 bytes.
- Also, please limit the mailto: e-mail address to 1 address.
- If you are using characters other than half-size alphanumeric characters in the subject or body, please URL encode the e-mail.

1.1.36 telbook, email (Attribute)

[Tag]

A

[Format]

```
<A href="tel:telephone number" telbook="name" email="e-mail address">
```

```
<A href="mailto:e-mail address" telbook="name">
```

[Function]

The link specified in this attribute allows the user to store numbers in the telephone book without going through the terminal menu.

telbook: Name as displayed in address book (20 bytes)

However, you will not be able to use picture characters.

email: e-mail address as listed (50 bytes) in the address book.

[Note]

- Please designate each attribute individually for this function.
- You can designate either "tel:telephone number" or "mailto:e-mail address" for the HREF attribute.
- When "mailto:e-mail address" is designated in the href attribute, the email attribute will be ignored.
- Only one telephone number and one e-mail address can be designated.
- When using this function, since how you set the function depends on the terminal, please refer to user's manual.
- Terminals that do not support this function will only recognize the href attribute and will function with the PHONE TO and MAIL TO functions.

1.1.37 TEXTAREA (tag)

[Attribute]

name="field name"

rows="number of lines"

cols="number of columns"

accesskey="char" direct key function (easy focus)

[Format]

```
<TEXTAREA name="field name" cols="number of columns" rows="number of lines">...</TEXTAREA>
```

[Function]

The TEXTAREA tag creates a box field for inputting a character string that consists of multiple lines.

[Note]

Up to 512 bytes of characters can be input in a box field.

[Source]

```
<HTML><HEAD><TITLE>TEXTAREA</TITLE></HEAD><BODY>
```

```
Comment<BR>
```

```
<FORM method="post" action="cgi-bin/query2.cgi">
```

```
<TEXTAREA name="COMMENT" cols="14" rows="4">Please type in your comment here.
```

```
</TEXTAREA>
```

```
<INPUT type="submit" value="Send"><BR>
```

```
<INPUT type="reset" value="Clear">
```

```
</FORM>
```

```
</BODY></HTML>
```

[Screen image]



Abb. ähnlich

1.1.38 TITLE (tag)

[Format]

```
<TITLE>...</TITLE>
```

[Function]

The TITLE tag designates the title of the page.

[Note]

The TITLE tag is also used for bookmarks and screen memos.

1.1.39 UL (tag)

[Format]

```
<UL>...
```

```
<LI>...
```

```
</UL>
```

[Function]

The UL tag creates bullet point lists.

[Note]

Full-space "o" is used as the bullet point (for the 1st, 2nd and 3rd hierarchy).

[Source]

```
<HTML><HEAD><TITLE>UL</TITLE></HEAD><BODY>
```

```
Major functions<BR>
```

```
<UL>
```

```
<LI>Memory dial
```

```
<LI>Group setting
```

```
<LI>Two-touch dial
```

```
<LI>Redial
```

```
<LI>Message memo
```

```
<LI>Manner mode
```

```
<LI>Short mail
```

```
</UL>
```

```
</BODY></HTML>
```

[Screen image]

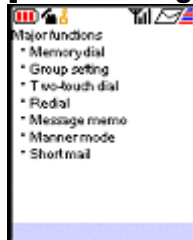




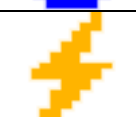



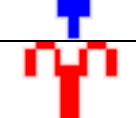










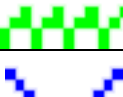































Abb. ähnlich

1.2 List of pictographics



















	Image	Unicode (Hex)	Unicode (Decimal)	Category	Title	Color
1		E63E	58942	General CP/weather	Fine	Red
2		E63F	58943	General CP/weather	Cloudy	Blue
3		E640	58944	General CP/weather	Rain	Blue
4		E641	58945	General CP/weather	Snow	Blue
5		E642	58946	General CP/weather	Thunder	Orange
6		E643	58947	General CP/weather	Typhoon	Red
7		E644	58948	General CP/weather	Fog	Blue
8		E645	58949	General CP/weather	Drizzle	Blue
9		E646	58950	General CP/horoscope	Aries	Red
10		E647	58951	General CP/horoscope	Taurus	Orange
11		E648	58952	General CP/horoscope	Gemini	Green
12		E649	58953	General CP/horoscope	Cancer	Blue
13		E64A	58954	General CP/horoscope	Leo	Red



14		E64B	58955	General CP/horoscope	Virgo	Orange
15		E64C	58956	General CP/horoscope	Libra	Green
16		E64D	58957	General CP/horoscope	Scorpio	Blue
17		E64E	58958	General CP/horoscope	Sagittarius	Red
18		E64F	58959	General CP/horoscope	Capricorn	Orange
19		E650	58960	General CP/horoscope	Aquarius	Green
20		E651	58961	General CP/horoscope	Pisces	Blue
21	N/A	E652	58962	General CP/sport	Sports	Purple
22		E653	58963	General CP/sport	Baseball	Black
23		E654	58964	General CP/sport	Golf	Blue
24		E655	58965	General CP/sport	Tennis	Green
25		E656	58966	General CP/sport	Soccer	Black
26		E657	58967	General CP/sport	Ski	Blue
27		E658	58968	General CP/sport	Basketball	Orange
28		E659	58969	General CP/sport	Motor sports	Black
29		E65A	58970	General CP/gazette	Pager	Purple
30		E65B	58971	General CP/transport	Train	Green
31		E65C	58972	General CP/transport	Subway	Orange










32		E65D	58973	General CP/transport	Bullet train	Blue
33		E65E	58974	General CP/transport	Car (sedan)	Black
34		E65F	58975	General CP/transport	Car (RV)	Green
35		E660	58976	General CP/transport	Bus	Red
36		E661	58977	General CP/transport	Ship	Blue
37		E662	58978	General CP/transport	Airplane	Blue
38		E663	58979	General CP/town-map	House	Red
39		E664	58980	General CP/town-map	Building	Blue
40		E665	58981	General CP/town-map	Post office	Red
41		E666	58982	General CP/town-map	Hospital	Red
42		E667	58983	General CP/town-map	Bank	Purple
43		E668	58984	General CP/town-map	ATM	Red
44		E669	58985	General CP/town-map	Hotel	Green
45		E66A	58986	General CP/town-map	Convenience store	Blue
46		E66B	58987	General CP/town-map	Gas station	Purple
47		E66C	58988	General CP/town-map	Parking	Blue
48		E66D	58989	General CP/town-map	Traffic signal	Black








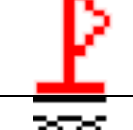
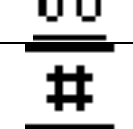


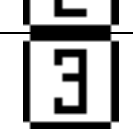

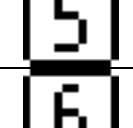



49		E66E	58990	General CP/town-map	Toilet	Black
50		E66F	58991	General CP/town-map	Restaurant	Black
51		E670	58992	General CP/town-map	Cafe	Green
52		E671	58993	General CP/town-map	Bar	Purple
53		E672	58994	General CP/town-map	Beer	Orange
54		E673	58995	General CP/town-map	Fast food	Orange
55		E674	58996	General CP/town-map	Boutique	Red
56		E675	58997	General CP/town-map	Hairdresser	Blue
57		E676	58998	General CP/town-map	Karaoke	Black
58		E677	58999	General CP/town-map	Movie	Black
59		E678	59000	General CP/others	Diagonally upward toward right	Black
60		E679	59001	General CP/town-map	Amusement park	Orange
61	N/A	E67A	59002	General CP/town-map	Music	Blue
62	N/A	E67B	59003	General CP/town-map	Art	Purple
63	N/A	E67C	59004	General CP/town-map	Drama	Black
64	N/A	E67D	59005	General CP/town-map	Event	Red
65	N/A	E67E	59006	General CP/town-map	Ticket	Orange
66		E67F	59007	General CP/town-map	Smoking	Black


















67		E680	59008	General CP/town-map	Non-smoking	Red
68		E681	59009	General CP/gazette	Camera	Black
69		E682	59010	General CP/gazette	Bag	Red
70		E683	59011	General CP/gazette	Book	Orange
71		E684	59012	General CP/gazette	Ribbon	Red
72		E685	59013	General CP/gazette	Present	Red
73		E686	59014	General CP/gazette	Birthday	Red
74		E687	59015	General CP/gazette	Phone	Black
75		E688	59016	General CP/gazette	Mobile phone	Black
76		E689	59017	General CP/gazette	Memo	Orange
77		E68A	59018	General CP/gazette	TV	Blue
78		E68B	59019	General CP/gazette	Game	Black
79		E68C	59020	General CP/gazette	CD	Blue
80		E68D	59021	General CP/playing	cards Heart	Red
81		E68E	59022	General CP/playing	cards Spade	Black
82		E68F	59023	General CP/playing	cards Diamond	Red
83		E690	59024	General CP/playing	cards Club	Black
84		E691	59025	General CP/body	Eyes	Black
















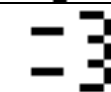
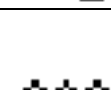

85		E692	59026	General CP/body	Ear	Orange
86		E693	59027	General CP/body	Hand (rock)	Orange
87		E694	59028	General CP/body	Hand (scissors)	Orange
88		E695	59029	General CP/body	Hand (paper)	Orange
89		E696	59030	General CP/others	Diagonally downward toward right	Black
90		E697	59031	General CP/others	Diagonally upward toward left	Black
91		E698	59032	General CP/body	Foot	Orange
92		E699	59033	General CP/body	Shoe	Black
93		E69A	59034	General CP/body	Eyeglasses	Black
94		E69B	59035	General CP/body	Wheelchair	Blue
95		E69C	59036	General CP/body	New moon	Black
96		E69D	59037	General CP/moon	Waning moon	Black
97		E69E	59038	General CP/moon	Half moon	Black
98		E69F	59039	General CP/moon	Crescent moon	Black
99		E6A0	59040	General CP/moon	Full moon	Black
100		E6A1	59041	General CP/others	Dog	Orange
101		E6A2	59042	General CP/others	Cat	Orange
102		E6A3	59043	General CP/others	Resort	Blue


103		E6A4	59044	General CP/others	Christmas	Green
104		E6A5	59045	General CP/others	Diagonally downward toward left	Black
105	not yet supported		59046	PIA	PI	Blue
106	not yet supported		59047	PIA	A	Blue
107	not yet supported		59048	PIA	Ticket PIA (ordinary telephone reserve)	Black
108	not yet supported		59049	PIA	Ticket PIA (special telephone reserve)	Black
109	not yet supported		59050	PIA	Preferred (prior reserve for members)	Black
110	not yet supported		59051	PIA	P-code (p-code reserve)	Black
111	not yet supported		59052	PIA	Director	Black
112	not yet supported		59053	PIA	Producer	Black
113	not yet supported		59054	PIA	Writer's symbol	Black
114	not yet supported		59055	PIA	Cameraman's symbol	Black
115	not yet supported		59056	PIA	PI (open)	Black
116	not yet supported		59057	PIA	Casts	Black
117	not yet supported		59058	PIA	Number of seats	Black
118	not yet supported		59059	PIA	All-night event	Black
119	not yet supported		59060	PIA	PI in a circle (discount by presenting magazine)	Black
120	not yet supported		59061	PIA	PI in a box (discount with preferred discount card)	Black
121	not yet supported		59062	PIA	C in a box (discount with a preferred discount card)	Black
122	not yet supported		59063	PIA	Coming soon	Black
123	not yet supported		59064	PIA	Showing	Black
124	not yet supported		59065	PIA	Stop showing soon	Black
125	not yet supported		59066	PIA	Time of screening	Black
126	not yet supported		59067	Zagat	Cooking	Red
127	not yet supported		59068	Zagat	Interior decoration	Red
128	not yet supported		59069	Zagat	Service	Red

129	not yet supported		59070	Zagat	Price	Red
130	not yet supported		59071	Zagat	Degree of recommendation	Red
131	not yet supported		59072	Zagat	Different answers	Black
132	not yet supported		59073	Zagat	Almost similar answers	Black
133	not yet supported		59074	Zagat	Insufficient number of answers for evaluation	Black
134	not yet supported		59075	Zagat	Must go	Black
135	not yet supported		59076	Zagat	Safe choice	Black
136	not yet supported		59077	Zagat	Worth going when you come near	Black
137	not yet supported		59078	Zagat	Not very exciting	Black
138	not yet supported		59079	Zagat	Not pricy	Red
139	not yet supported		59080	Zagat	Intermediate	Red
140	not yet supported		59081	Zagat	Expensive	Red
141	not yet supported		59082	Zagat	Very expensive	Red
142	not yet supported		59083	Zagat	Open at 11:00 pm onwards	Black
143	not yet supported		59084	Zagat	No credit cards accepted	Black
144	not yet supported		59085	Zagat	Fixed close	Black
145		E6CE	59086	i service	phone to	Black
146		E6CF	59087	i service	mail to	Black
147		E6D0	59088	i service	fax to	Black
148		E6D1	59089	i service	i	Orange
149		E6D2	59090	i service	i (with a frame)	Orange
150		E6D3	59091	i service	E-mail	Black
151		E6D4	59092	i service	Provided by DoCoMo	Black
152		E6D5	59093	i service	DoCoMo point	Black
153		E6D6	59094	i service	Fee charging	Red

154		E6D7	59095	i service	Free of charge	Red
155		E6D8	59096	i service	ID	Red
156		E6D9	59097	i service	Password	Red
157		E6DA	59098	i service	Continuing	Red
158						
159		E6DB	59099	i service	Clear	Red
160		E6DC	59100	i service	Search	Blue
161		E6DD	59101	i service	NEW	Red
162		E6DE	59102	i service	Location information	Red
163		E6DF	59103	i service	Free dial	Black
164		E6E0	59104	i service	Sharp dial	Black
165		E6E1	59105	i service	MopaQ	Black
166		E6E2	59106	iservice	1	Black
167		E6E3	59107	i service	2	Black
168		E6E4	59108	i service	3	Black
169		E6E5	59109	i service	4	Black
170		E6E6	59110	i service	5	Black
171		E6E7	59111	i service	6	Black

172		E6E8	59112	i service	7	Black
173		E6E9	59113	i service	8	Black
174		E6EA	59114	i service	9	Black
175		E6EB	59115	i service	0	Black
176		E6EC	59116	E-mail	Black heart	Red
177		E6ED	59117	E-mail	Fluttering heart	Red
178		E6EE	59118	E-mail	Heartbreak	Red
179		E6EF	59119	E-mail	Hearts	Red
180		E6F0	59120	E-mail	Happy face	Purple
181		E6F1	59121	E-mail	Angry face	Red
182		E6F2	59122	E-mail	Disappointed face	Blue
183		E6F3	59123	E-mail	Sad face	Green
184		E6F4	59124	E-mail	Dizzy	Blue
185		E6F5	59125	E-mail	Good (upward arrow)	Red
186		E6F6	59126	E-mail	Cheerful	Red
187		E6F7	59127	E-mail	Comfort (thermal spring)	Red
188		E6F8	59128	E-mail	Cute	Purple

189		E6F9	59129	E-mail	Kiss	Red
190		E6FA	59130	E-mail	Shining (new)	Orange
191		E6FB	59131	E-mail	Good idea	Orange
192		E6FC	59132	E-mail	Angry	Black
193		E6FD	59133	E-mail	Punch	Red
194		E6FE	59134	E-mail	Bomb	Black
195		E6FF	59135	E-mail	Mood	Red
196		E700	59136	E-mail	Bad (downward arrow)	Blue
197		E701	59137	E-mail	Sleepy (sleep)	Blue
198		E702	59138	E-mail	Exclamation	Red
199		E703	59139	E-mail	Exclamation & question	Purple
200		E704	59140	E-mail	Exclamation • 2	Red
201		E705	59141	E-mail	Bump (collision)	Red
202		E706	59142	E-mail	Sweat (dripping sweat)	Black
203		E707	59143	E-mail	Cold sweat	Black
204		E708	59144	E-mail	Dash (running dash)	Black
205		E709	59145	E-mail	-(macron 1)	Black
206		E70A	59146	E-mail	-(macron 2)	Black

207		E70B	59147	i-mode service	Fixed	Red
-----	---	------	-------	----------------	-------	-----

1.3 256 color palette

Palette No.	Value (0 to 255) (decimal)		
	Red	Green	Blue
0	0	0	0
1	0	0	85
2	0	0	170
3	0	0	255
4	0	36	0
5	0	36	85
6	0	36	170
7	0	36	255
8	0	73	0
9	0	73	85
10	0	73	170
11	0	73	255
12	0	109	0
13	0	109	85
14	0	109	170
15	0	109	255
16	0	146	0
17	0	146	85
18	0	146	170
19	0	146	255
20	0	182	0
21	0	182	85
22	0	182	170
23	0	182	255
24	0	219	0
25	0	219	85
26	0	219	170
27	0	219	255
28	0	255	0
29	0	255	85
30	0	255	170
31	0	255	255
32	36	0	0
33	36	0	85
34	36	0	170
35	36	0	255

Palette No.	Value (0 to 255) (decimal)		
	Red	Green	Blue
36	36	36	0
37	36	36	85
38	36	36	170
39	36	36	255
40	36	73	0
41	36	73	85
42	36	73	170
43	36	73	255
44	36	109	0
45	36	109	85
46	36	109	170
47	36	109	255
48	36	146	0
49	36	146	85
50	36	146	170
51	36	146	255
52	36	182	0
53	36	182	85
54	36	182	170
55	36	182	255
56	36	219	0
57	36	219	85
58	36	219	170
59	36	219	255
60	36	255	0
61	36	255	85
62	36	255	170
63	36	255	255
64	73	0	0
65	73	0	85
66	73	0	170
67	73	0	255
68	73	36	0
69	73	36	85
70	73	36	170
71	73	36	255
72	73	73	0

Palette No.	Value (0 to 255) (decimal)		
	Red	Green	Blue
73	73	73	85
74	73	73	170
75	73	73	255
76	73	109	0
77	73	109	85
78	73	109	170
79	73	109	255
80	73	146	0
81	73	146	85
82	73	146	170
83	73	146	255
84	73	182	0
85	73	182	85
86	73	182	170
87	73	182	255
88	73	219	0
89	73	219	85
90	73	219	170
91	73	219	255
92	73	255	0
93	73	255	85
94	73	255	170
95	73	255	255
96	109	0	0
97	109	0	85
98	109	0	170
99	109	0	255
100	109	36	0
101	109	36	85
102	109	36	170
103	109	36	255
104	109	73	0
105	109	73	85
106	109	73	170
107	109	73	255
108	109	109	0
109	109	109	85

Palette No.	Value (0 to 255) (decimal)		
	Red	Green	Blue
110	109	109	170
111	109	109	255
112	109	146	0
113	109	146	85
114	109	146	170
115	109	146	255
116	109	182	0
117	109	182	85
118	109	182	170
119	109	182	255
120	109	219	0
121	109	219	85
122	109	219	170
123	109	219	255
124	109	255	0
125	109	255	85
126	109	255	170
127	109	255	255
128	146	0	0
129	146	0	85
130	146	0	170
131	146	0	255
132	146	36	0
133	146	36	85
134	146	36	170
135	146	36	255
136	146	73	0
137	146	73	85
138	146	73	170
139	146	73	255
140	146	109	0
141	146	109	85
142	146	109	170
143	146	109	255
144	146	146	0
145	146	146	85
146	146	146	170

Palette No.	Value (0 to 255) (decimal)		
	Red	Green	Blue
147	146	146	255
148	146	182	0
149	146	182	85
150	146	182	170
151	146	182	255
152	146	219	0
153	146	219	85
154	146	219	170
155	146	219	255
156	146	255	0
157	146	255	85
158	146	255	170
159	146	255	255
160	182	0	0
161	182	0	85
162	182	0	170
163	182	0	255
164	182	36	0
165	182	36	85
166	182	36	170
167	182	36	255
168	182	73	0
169	182	73	85
170	182	73	170
171	182	73	255
172	182	109	0
173	182	109	85
174	182	109	170
175	182	109	255
176	182	146	0
177	182	146	85
178	182	146	170
179	182	146	255
180	182	182	0
181	182	182	85
182	182	182	170
183	182	182	255

Palette No.	Value (0 to 255) (decimal)		
	Red	Green	Blue
184	182	219	0
185	182	219	85
186	182	219	170
187	182	219	255
188	182	255	0
189	182	255	85
190	182	255	170
191	182	255	255
192	219	0	0
193	219	0	85
194	219	0	170
195	219	0	255
196	219	36	0
197	219	36	85
198	219	36	170
199	219	36	255
200	219	73	0
201	219	73	85
202	219	73	170
203	219	73	255
204	219	109	0
205	219	109	85
206	219	109	170
207	219	109	255
208	219	146	0
209	219	146	85
210	219	146	170
211	219	146	255
212	219	182	0
213	219	182	85
214	219	182	170
215	219	182	255
216	219	219	0
217	219	219	85
218	219	219	170
219	219	219	255
220	219	255	0

Palette No.	Value (0 to 255) (decimal)		
	Red	Green	Blue
221	219	255	85
222	219	255	170
223	219	255	255
224	255	0	0
225	255	0	85
226	255	0	170
227	255	0	255
228	255	36	0
229	255	36	85
230	255	36	170
231	255	36	255
232	255	73	0
233	255	73	85
234	255	73	170
235	255	73	255
236	255	109	0
237	255	109	85
238	255	109	170
239	255	109	255
240	255	146	0
241	255	146	85
242	255	146	170
243	255	146	255
244	255	182	0
245	255	182	85
246	255	182	170
247	255	182	255
248	255	219	0
249	255	219	85
250	255	219	170
251	255	219	255
252	255	255	0
253	255	255	85
254	255	255	170
255	255	255	255