

ContentLinkSM Zone Tags (explicit “mark area” tags)


Div tags are used in order to manually select specific areas on the page for ContentLink marking. When using these tags on a page, only the selected area will be taken into consideration, so please use these with caution in order to avoid cases where you are blocking large sections of the page unintentionally.

Open tag: `<div class="KonaBody">`

Closing tag: `</div>`

Example:

This almost divine device comes again from the HTC company's workshop. As you probably know, each device made by this company has its own code marking. For example the Qtek 9100 reviewed recently is therefore called HTC Wizard, the MDA Compact reviewed even earlier has been called HTC Magician by the company and so on. It is therefore almost certain that this device will be purchasable under plenty of different titles, apart from its code name HTC Hermes.




During the couple of days that I had the device at my disposal, I tried to use it and test it at full blast. However, with regard to its capabilities, you should treat this article as a sort of cross-section really; I will need many more days for a complete review. Moreover, it was a pre-production piece with a far from completed ROM drive, hence you should take all the information presented here with a grain of salt. During this device description, I will also not defend against comparisons with the Qtek 9100, as the design philosophy of both devices is very similar. But enough of that boring blah blah blah, let's have a look at the Hermes.

At first glance, the Hermes, god of fertility and of some other things in later years, did not look that cool. The device looked sort of wishy-washy; simply a boring grey mouse. There were too many input controls (I have counted 14 altogether, including a cursor-pad and a rotary wheel!), the material appeared to be cheap plastic to me, and, above all, the slide-out keyboard did not promise much with its manufacturing quality... Fortunately, I did not take this first glance too heavily into account, and even if the stated features are not improved (and they perhaps will be improved, it is just a sample after all), everything else deserves appreciation.

You want ContentLinks ONLY in this area.

You need to place the open and closing tags around the selected area as described below:

This almost divine device comes again from the HTC company's workshop. As you probably know, each device made by this company has its own code marking. For example the Qtek 9100 reviewed recently is therefore called HTC Wizard, the MDA Compact reviewed even earlier has been called HTC Magician by the company and so on. It is therefore almost certain that this device will be purchasable under plenty of different titles, apart from its code name HTC Hermes.



`<div class="KonaBody">`

During the couple of days that I had the device at my disposal, I tried to use it and test it at full blast. However, with regard to its capabilities, you should treat this article as a sort of cross-section really; I will need many more days for a complete review. Moreover, it was a pre-production piece with a far from completed ROM drive, hence you should take all the information presented here with a grain of salt. During this device description, I will also not defend against comparisons with the Qtek 9100, as the design philosophy of both devices is very similar. But enough of that boring blah blah blah, let's have a look at the Hermes.

At first glance, the Hermes, god of fertility and of some other things in later years, did not look that cool. The device looked sort of wishy-washy; simply a boring grey mouse. There were too many input controls (I have counted 14 altogether, including a cursor-pad and a rotary wheel!), the material appeared to be cheap plastic to me, and, above all, the slide-out keyboard did not promise much with its manufacturing quality... Fortunately, I did not take this first glance too heavily into account, and even if the stated features are not improved (and they perhaps will be improved, it is just a sample after all), everything else deserves appreciation.

`</div>`

Place the open div tag in front of the “mark area” and the closing div tag at the end of the “mark area”.

In the HTML code, it will look as follows:

```
<div class="KonaBody">  
<P>The case is a useful, well designed accessory, althou  
<A HREF="javascript:Popwindow('image.asp?i=5551','width=  
he case" BORDER="1"></A> <A HREF="javascript:Popwindow(''  
  
<P>Bundled with the device are three protective sheets f  
  
<P>The headset has a (gold-plated) 2.5-millimetre jack.  
<A HREF="javascript:Popwindow('image.asp?i=5552','width=  
  
<P>The AC adapter (5 V, 1 A) features replaceable plugs  
<A HREF="javascript:Popwindow('image.asp?i=5545','width=  
  
<P>Two accessories are designed for use in the car: a he  
<A HREF="javascript:Popwindow('image.asp?i=5543','width=  
.jpg" ALT="Close-up of the car holder" BORDER="1"></A>  
  
<P>The other part is a simple plastic holder that attach  
<A HREF="javascript:Popwindow('image.asp?i=5542','width=  
es/en/small/0000000281_PK7V158653200642410715.jpg" ALT='  
  
<P>To make the list complete, I should mention two CD-R  
</div>  
<HR CLASS="line">
```

Open tag

Closing tag