CE Marking
Under the Terminal Equipment Directive

for

Telecommunications Terminal Equipment

Approved to

National Technical Regulations
and
Common Technical Regulations

The following is a summary of how the CE Mark can be applied to Telecommunications Terminal Equipment (TTE). The following summary is provided as guidance. If your product carries the CE Mark as a result of testing at a Notified Body, then the Notified Body should be consulted to ensure that the Mark has been applied in accordance with their specific regulations.

1. The CE Mark

The free standing CE Mark can be used to identify Telecommunications Terminal Equipment (TTE) that meets either the Low Voltage Directive, or the EMC Directive, or both.

2. Declaration of Conformity

Before the CE Mark is placed on the equipment, the manufacturer or his representative must make a Declaration of Conformity to what Standards the product meets.
3. Different CE, National, & Notified Body Marking Combinations

The following scenario’s have been generated to provide examples of how the CE Mark can be applied to different types of Telecommunications Terminal Equipment.

This product carries the CE Mark without any Network Connection Mark, or Notified Body Mark. This product therefore complies with either the Low Voltage Directive, the EMC Directive, or both. This Product is Information Technology Equipment, an is not Telecommunications Terminal Equipment, as there are no Notified Body marks or numbers. The Declaration of Conformity will indicate if the product complies with either or both of these directives.

This product carries the CE Mark, with the Notified Body Number (0188 is the BZT), and the Network Connection symbol. This products Network Port(s) complies with Common Technical Regulations (CTR’s), and may be sold any where within the EU. This product should also comply with either the Low Voltage Directive, the EMC Directive, or both. The Declaration of Conformity will indicate which port types are approved under which CTR’s and if the product complies with the EMC or Low Voltage Directive, or both.

This product carries the BABT approval Mark, which indicates that its Network Ports are approved under a United Kingdom National Technical Regulation. The CE Mark indicates that this product also complies with either the Low Voltage Directive, the EMC Directive, or both. The Declaration of Conformity will indicate which port types are approved under NTR’s and if the product complies with the EMC or Low Voltage Directive, or both.

This product carries the BZT approval Mark, which indicates that its Network Ports are approved under a German National Technical Regulation. The CE Mark indicates that this product also complies with either the Low Voltage Directive, the EMC Directive, or both. The Declaration of Conformity will indicate which port types are approved under NTR’s and if the product complies with the EMC or Low Voltage Directive, or both.
This product carries the CE Mark, with the Notified Body Number (0188 is the BZT), and the Network Connection symbol. Some of this product’s Network Port(s) comply with the Common Technical Regulations (CTR’s). This product also carries the BABT approval Mark, which indicates that some of its Network Ports are approved under a United Kingdom National Technical Regulation. This product should also comply with either the Low Voltage Directive, the EMC Directive, or both. The Declaration of Conformity will indicate which port types are approved under CTR’s, NTR’s, and if the product complies with the EMC or Low Voltage Directive, or both. This product can only be sold in the UK, as it has Network Ports that are approved to NTR’s.

This product carries the CE Mark, with the Notified Body Number (0188 is the BZT), and the Network Connection symbol. Some of this product’s Network Port(s) comply with the Common Technical Regulations (CTR’s). This product also carries the BZT approval Mark, which indicates that some of its Network Ports are approved under a German National Technical Regulation (NTR). This product should also comply with either the Low Voltage Directive, the EMC Directive, or both. The Declaration of Conformity will indicate which port types are approved under CTR’s, NTR’s, and if the product complies with the EMC or Low Voltage Directive, or both. This product can only be sold in Germany, as it has Network Ports that are approved to NTR’s.

4. CE Mark Size, Color, Placement & Notified Body Font Type

The CE Mark, Notified Body Number, and Network Connection Mark must be a minimum of 5 mm in height. No maximum height is specified. No specification is given for color, however black seems to be the predominate color chosen. The notified body numbers must be in Helvetica Font.

There is no requirement for the positioning of the CE Marking other than it must be legible and clearly visible.

5. Notified Body Numbers & Notified Body Marks

If the product carries approvals to Common Technical Regulations (CTR’s), you must use the Notified Bodies Number after the CE Mark and also use the Network Connection Symbol.

If the product carries approvals to National Technical Regulations, you must affix the Notified Bodies Approval Mark, along with the necessary approval number, and any other information that is required by the Notified Body.
6. Notified Body Numbers

Each Notified Body has its own unique number. Some relevant notified body numbers are:

<table>
<thead>
<tr>
<th>TTE Notified Body Name</th>
<th>Country</th>
<th>Notified Body Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSAI</td>
<td>Ireland</td>
<td>0050</td>
</tr>
<tr>
<td>DGT</td>
<td>France</td>
<td>0165</td>
</tr>
<tr>
<td>IGT</td>
<td>Italy</td>
<td>0166</td>
</tr>
<tr>
<td>HDTP</td>
<td>Netherlands</td>
<td>0167</td>
</tr>
<tr>
<td>BABT</td>
<td>United Kingdom</td>
<td>0168</td>
</tr>
<tr>
<td>TELESTYRELSEN</td>
<td>Denmark</td>
<td>0170</td>
</tr>
<tr>
<td>BZT</td>
<td>Germany</td>
<td>0188</td>
</tr>
<tr>
<td>DGT</td>
<td>Spain</td>
<td>0341</td>
</tr>
<tr>
<td>COMLAB</td>
<td>Norway</td>
<td>0436</td>
</tr>
<tr>
<td>IBPT</td>
<td>Belgium</td>
<td>0468</td>
</tr>
</tbody>
</table>