

# Gateway 5780 generic label drawing

## Technical information

---

### PHOTOGRAPHY





# Contents

<b>1</b>	<b>Gateway 5780 product labels .....</b>	<b>3</b>
1.1	Label for Gateway 5780, KRC 161 673/20, without WWAN .....	3
1.2	Label for Gateway 5780, KRC 161 673/21, with WWAN .....	3
<b>2</b>	<b>Label placement.....</b>	<b>4</b>
2.1	Gateway dimensions.....	4
2.2	Label position details .....	5
<b>3</b>	<b>Document History .....</b>	<b>6</b>

## Copyright

© Ericsson AB 2017. All rights reserved. No part of this document may be reproduced in any form without the written permission of the copyright owner.

## Disclaimer

The contents of this document are subject to revision without notice due to continued progress in methodology, design, and manufacturing. Ericsson shall have no liability for any error or damage of any kind resulting from the use of this document.



## 1

# Gateway 5780 product labels

The following subchapters describes the label drawing per product variants of Gateway 5780. Note that the left part with the text "Throw this label part" is not used on the product for production. It is obsolete sublabel due to unused part on the generic label printing material being used.

## 1.1

## Label for Gateway 5780, KRC 161 673/20, without WWAN



Figure 1, KRC 161673/20 label design

## 1.2

## Label for Gateway 5780, KRC 161 673/21, with WWAN



Figure 2, KRC 161673/21 label design



## 2 Label placement

### 2.1 Gateway dimensions

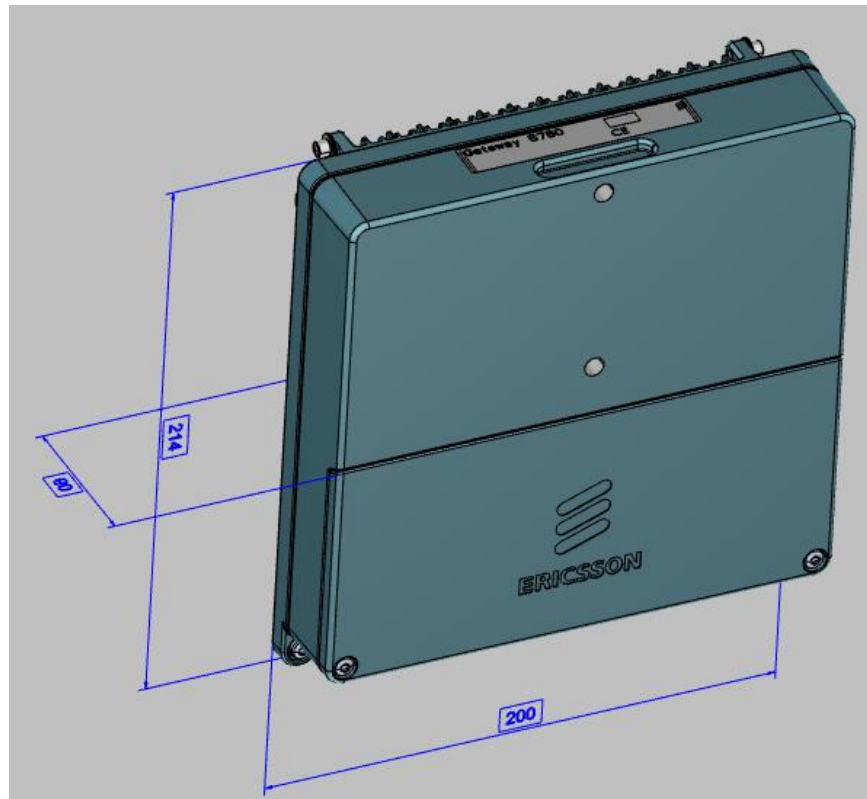


Figure 5, Gateway 5780 outer dimensions (mm)



## 2.2

### Label position details

The label size is 90 mm x 15 mm and the label is centered between fixed markings in the casting of top of the unit.

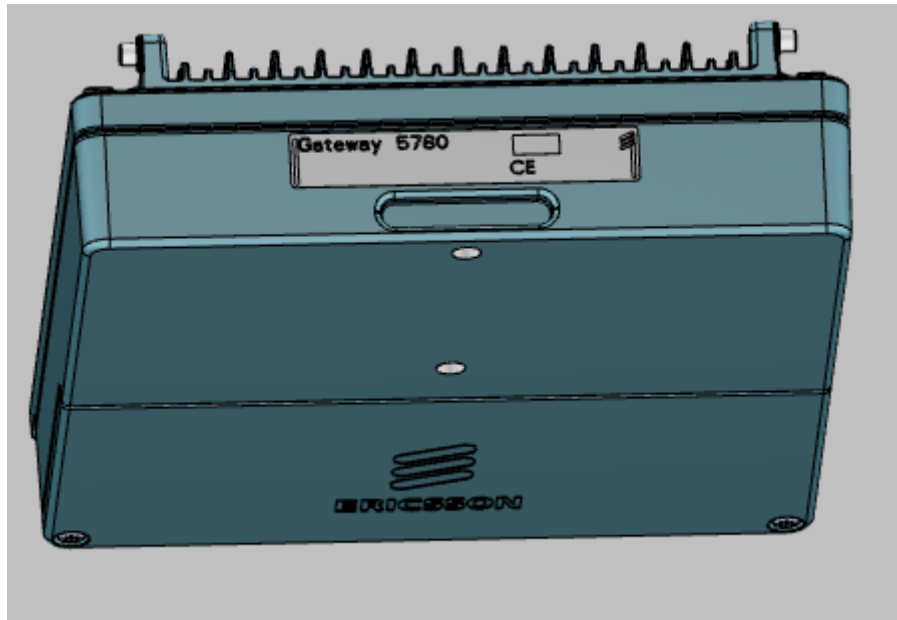


Figure 6, The label is centered between fixed markings in the casting.

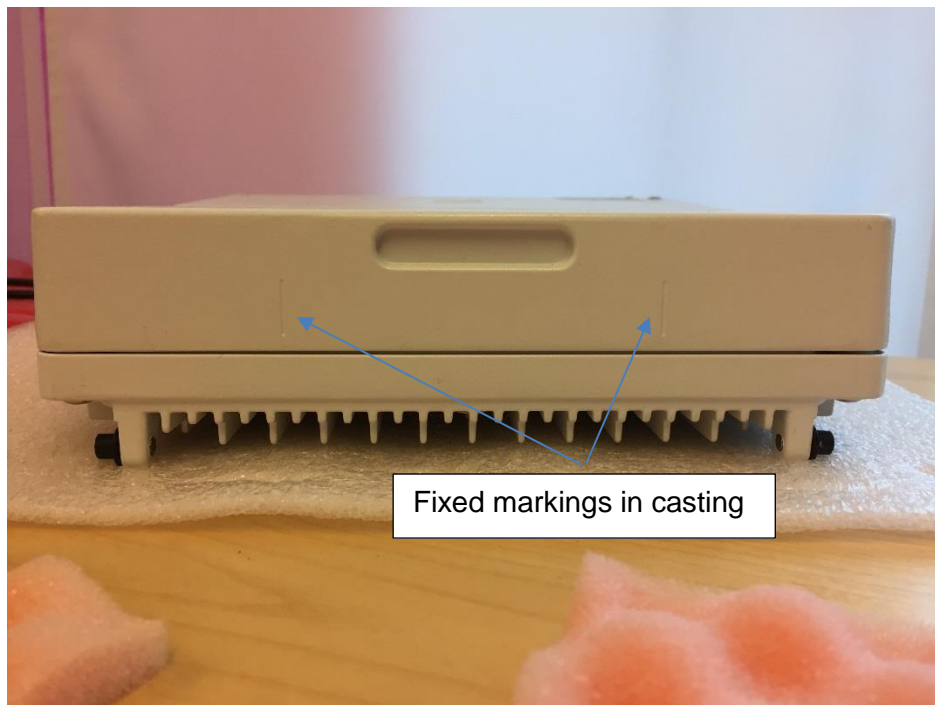


Photo 1, Photo showing markings for label placement.



3

## Document History

Version	Comment
A	First version