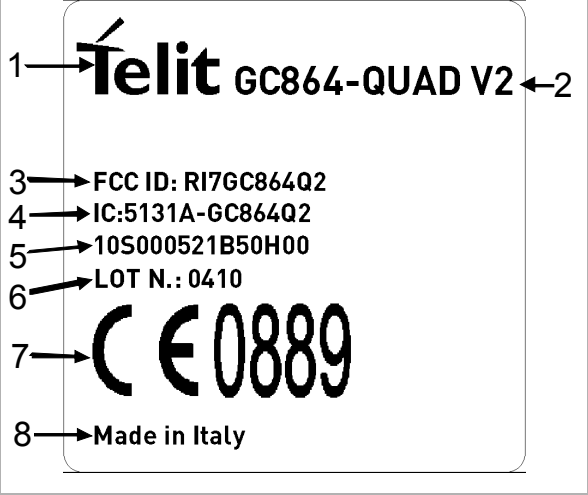



3 LABELS LAYOUT

3.1 Product Label

	<p>The only purpose of this document is to show the layout. Do not use it to print the real label.</p> <p>Raw label code: 1vv0200772 Dimensions: 25 x 25mm</p> <p>DESCRIPTION:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1) Telit Logo</td></tr> <tr><td>2) Device model name</td></tr> <tr><td>3) Clear writing of FCC certification number</td></tr> <tr><td>4) Clear writing of IC certification number</td></tr> <tr><td>5) Clear writing of Software and Hardware release</td></tr> <tr><td>6) Clear writing of production lot</td></tr> <tr><td>7) CE0889 logo</td></tr> <tr><td>8) Clear writing "Made in _____" Production Country</td></tr> </table>	1) Telit Logo	2) Device model name	3) Clear writing of FCC certification number	4) Clear writing of IC certification number	5) Clear writing of Software and Hardware release	6) Clear writing of production lot	7) CE0889 logo	8) Clear writing "Made in _____" Production Country
1) Telit Logo									
2) Device model name									
3) Clear writing of FCC certification number									
4) Clear writing of IC certification number									
5) Clear writing of Software and Hardware release									
6) Clear writing of production lot									
7) CE0889 logo									
8) Clear writing "Made in _____" Production Country									

3.2 Device Label

	<p>The only purpose of this document is to show the layout. Do not use it to print the real label.</p> <p>Raw label code: 1vv0200268fpe Dimensions: 20 x 6mm</p> <p>DESCRIPTION:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1) Clear writing and Barcode type 2D datamatrix of module IMEI number</td></tr> </table>	1) Clear writing and Barcode type 2D datamatrix of module IMEI number
1) Clear writing and Barcode type 2D datamatrix of module IMEI number		