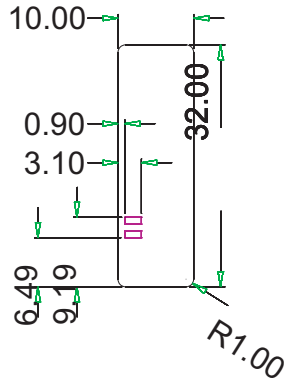
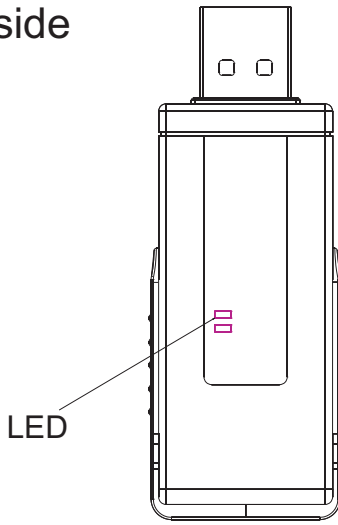
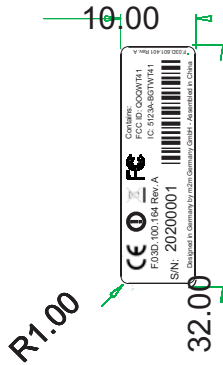
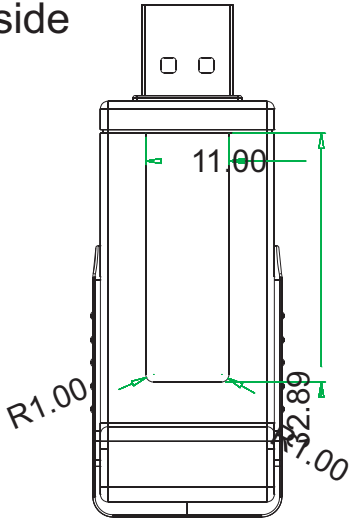


Topside



Bottomside



Bottomside Label Printing



Barcode = sequential serial
 Must use Code 128

Serial = sequential number starting with 20200001

Silkscreen, Label Packing Spec BT Dongle M2M

Packing Spezifikation:

Each single unit will be packed into a bubble bag which will be packed into a polybag with serial label as specified below:

Bubblebag



Bubblebag

Size: 70 x 120 mm

Polybag







Polybag with Sealing

Size: 170 x 90 mm

Polybag Label



<p>F.03D.100.164 Rev. B</p> <p>S/N: 20200001 </p> <p><small>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</small></p> <p><small>This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.</small></p> <p>   Contains: FCC ID: QQQWT41 IC: 5123A-BGTWT41</p> <p><small>Designed in Germany by m2m Germany GmbH - Assembled in China F.03D.601.402 Rev. B</small></p>
--

Serial = sequential number starting with 20200001

Barcode = sequential serial must use Code 128

Size: 75 x 50 mm