

COMPANY CONFIDENTIAL 	Aegex10 Labelling Instruction			Document Nr.: AEG-PPW-019
Quality Management System	Issue Date: 10 Mar 2016.	Rev. Date: 29 Mar 2016	Revision Nr.: 01.06	Responsible: André F.A. Fournier

1. SPECIFICATIONS

This specification is to introduce the parts of the non-removable labels of aegex10 and their association product locations.

Type label (40 x 25mm):

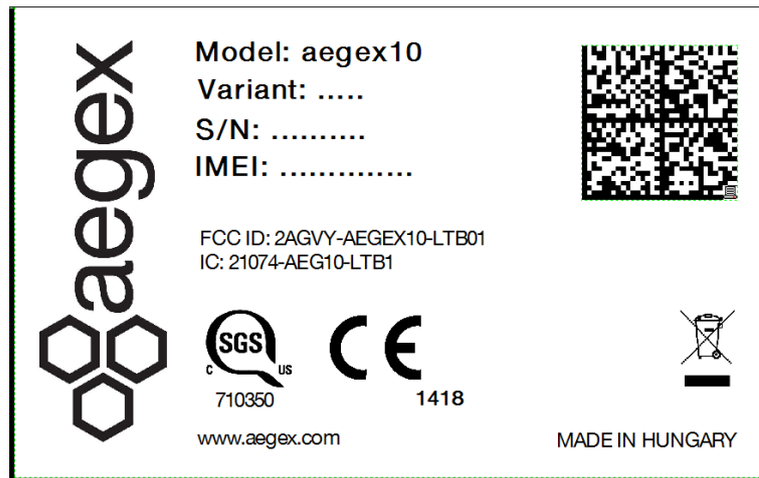


Figure 1: Type label with FCC ID & IC identifiers

Sales box label (85 x 55mm):

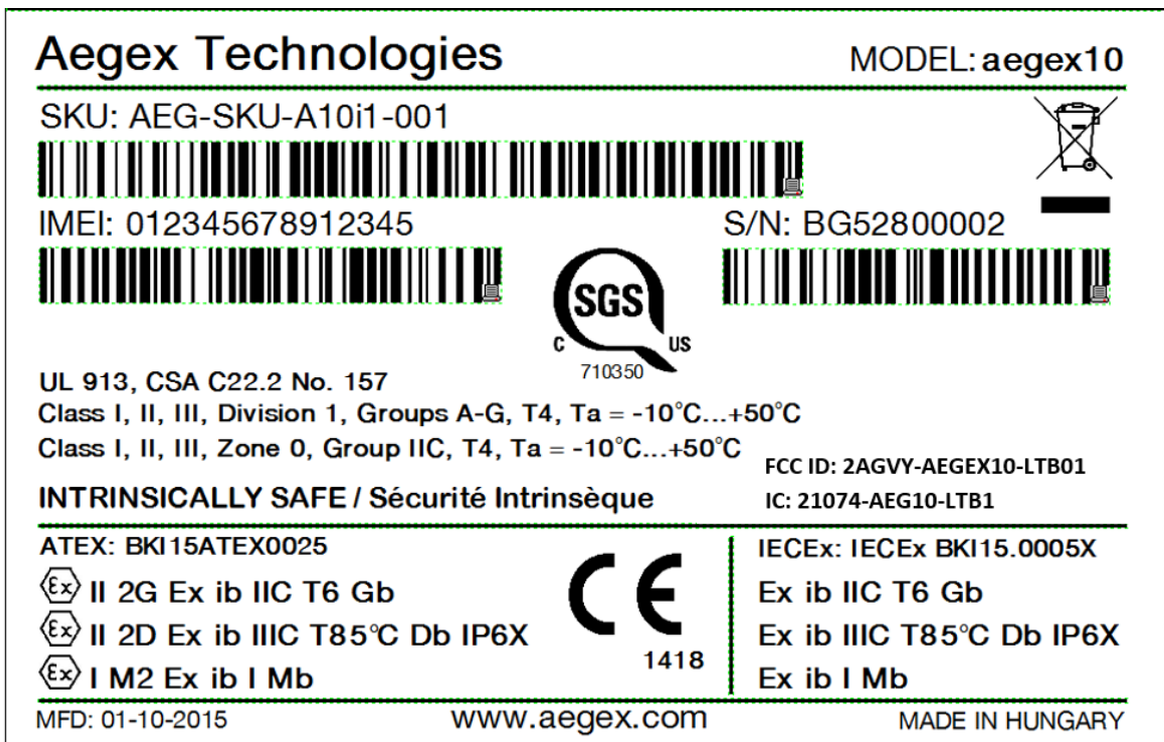


Figure 2: Sales box label with FCC ID and IC identifiers

	Aegex10 Labelling Instruction			Document Nr.: AEG-PPW-019
	Quality Management System	Issue Date: 10 Mar 2016.	Rev. Date: 29 Mar 2016	Revision Nr.: 01.06

Definition of fields:

- Model: "aegex10" written this way
- Variant: variant printed based on SKU code from the BOM
- S/N: 10 character running serial number
- IMEI: IMEI of modems if included, in case of WLAN versions this row shall not be printed (keep empty)

FCC, IC ID-s:

HW Part number	FCC ID	IC ID
IN10LTBC4BB0UC07.1	2AGVY-AEGEX10-LTB01	21074-AEG10-LTB1
IN10WLAC4BB0UC07.1	2AGVY-AEGEX10-WLA01	21074-AEG10-WLA1
IN10LTDC4BB0UC07.1	2AGVY-AEGEX10-LTD01	21074-AEG10-LTD1

2D barcode content:

Device SN#modem IMEI#WLAN MAC ADDRESS#build ID#'AEGEX10'-variant
 BG52800074#862595020887325#80:D2:1D:65:82:C9#IN105001.1#AEGEX10-i1001
 (In absence of any data, space character placeholder should be added)

Barcode type: Data matrix ISO/IEC 16022:2006 (approx. 8x8mm)

In case a field is not applicable (for instance no modem therefore no IMEI included) keep empty.

MFD: date of manufacturing (format: dd-mm-yyyy)

All other fields and images are fixed for all the type.

Device pictures



Figure 3: aegex10 front view

<p>COMPANY CONFIDENTIAL</p> 	<h2>Aegex10 Labelling Instruction</h2>			<p>Document Nr.: AEG-PPW-019</p>
<p>Quality Management System</p>	<p>Issue Date: 10 Mar 2016.</p>	<p>Rev. Date: 29 Mar 2016</p>	<p>Revision Nr.: 01.06</p>	<p>Responsible: André F.A. Fournier</p>

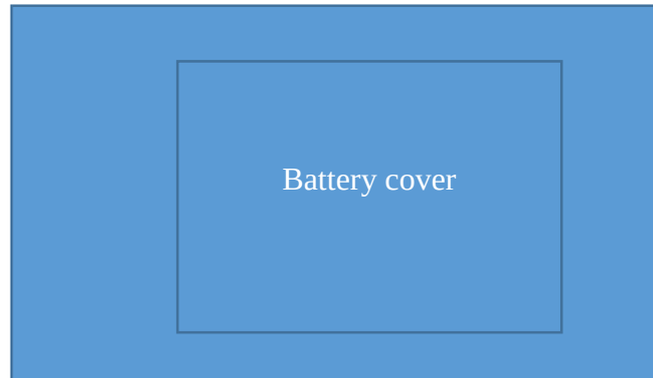


Figure 4: aegex10 tablet back view (with battery cover)



Figure 5: FCC & IC label location in battery cavity (without battery cover)

<p>COMPANY CONFIDENTIAL</p> 	<p>Aegex10 Labelling Instruction</p>			<p>Document Nr.: AEG-PPW-019</p>
<p>Quality Management System</p>	<p>Issue Date: 10 Mar 2016.</p>	<p>Rev. Date: 29 Mar 2016</p>	<p>Revision Nr.: 01.06</p>	<p>Responsible: André F.A. Fournier</p>

Sales box label

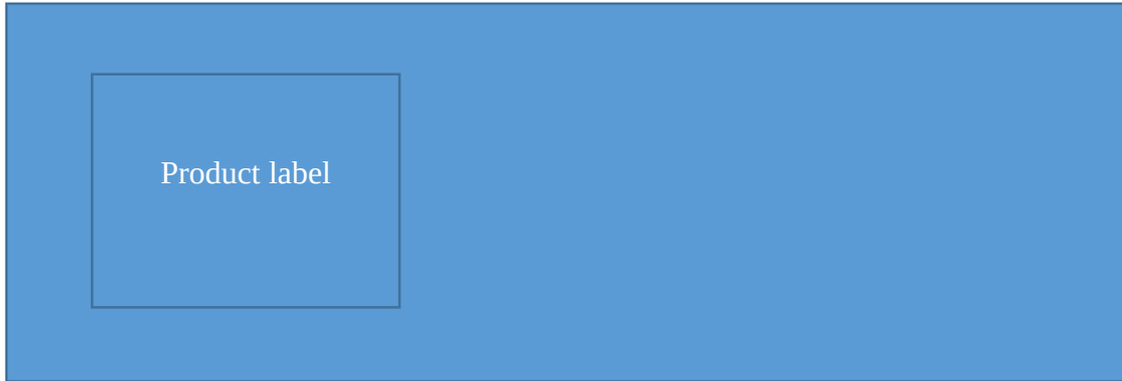


Figure 6: aegex10 sales box FCC & IC label location

 Quality Management System	Aegex10 Labelling Instruction			Document Nr.: AEG-PPW-019
	Issue Date: 10 Mar 2016.	Rev. Date: 29 Mar 2016	Revision Nr.: 01.06	Responsible: André F.A. Fournier

2. Record of Changes:

Rev. Number :	Rev. Date:	Add / Change / Delete	Description of Change	Approved by
01.	10 Mar 2016	Add	Created a new document	László Molnár
02.	20 Mar 2016	Change	Change FCC & IC ID to reflect TCB feedback, added product picture and better box pictures with label location	László Molnár
03.	21 Mar 2016	Change	Update the labels to comply with the FCC and IC identification requirements.	László Molnár
04.	22 Mar 2016	add	Added the aegex10 pictures	László Molnár
05.	23 Mar 2016	Change	Removed the FCC logo from the label and updated the pictures	László Molnár
06.	29 Mar 2016	Change	Change pictures of device	
07.				
08.				
09.				