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):

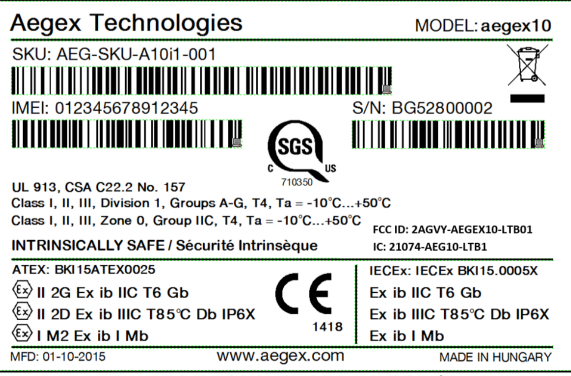


Figure 2: Sales box label with FCC ID and IC identifiers

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

Definition of fields:

- <u>Model:</u> "aegex10" written this way
- Variant: variant printed based on SKU code from the BOM
- <u>S/N:</u> 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

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

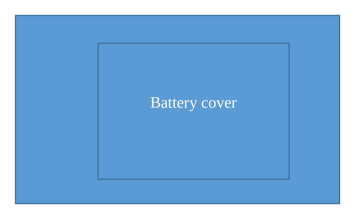


Figure 4: aegex10 tablet back view (with battery cover)

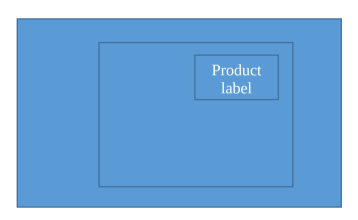


Figure 5: FCC & IC label location in battery cavity (without battery cover)

COMPANY CONFIDENTIAL				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

Sales box label



Figure 6: aegex10 sales box FCC & IC label location

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

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	<u>László Molnár</u>
02.	20 Mar 2016	Change	Change FCC & IC ID to reflect TCB feedback, added product picture and better box pictures with label location	<u>László Molnár</u>
03.	21 Mar 2016	Change	Update the labels to comply with the FCC and IC identification requirements.	<u>László Molnár</u>
04.	22 Mar 2016	add	Added the aegex10 pictures	<u>László Molnár</u>
05.	23 Mar 2016	Change	Removed the FCC logo from the label and updated the pictures	<u>László Molnár</u>
06.	29 Mar 2016	Change	Change pictures of device	
07.				
08.				
09.				