

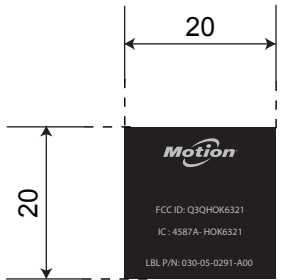
The Personality Modules (RPM001 and RPM002) are permanently attached to the Tablet (R001) at the Factory or qualified Service Center. When attached the PEMs label with the FCC and IC ID are included in the battery bay of the tablet.

The Labeling instructions are provided. The Tablet (R001) label is also included for your reference.

8 7 6 5 4 3 2 1

REVISIONS	
REV	DESCRIPTION
00	

Module Bottom View (backside) SIZE:100%



E
D
C
B
A

ITEMS	SPEC.	REMARK
PART NO.	HG12A000100	1. USE WATER DISSOVING INK, INK CONTAINS HEAVY METAL IS PROHIBITED. 2. PIECE BY PIECE
MATERIAL	75μ METALIZED POLYESTER LABEL (SILVER MATT)	
COATING	25μ MATT OPP FILM	
SIZE(+0,-0.2MM)	L20×W20	
THICKNESS(±0.02MM)	0.142(INCLUDE ADHESIVE)	
GROSS WEIGHT(±50%G)	0.17	
ADHESIVE	ACRYLIC ADHESIVE	
COLOR: MATERIAL PRINTING	SILVER MATT MOTION MARIN MIDNIGHT, PANTONE COOL GRAY 4C	

Security Classification		B.影響產品上市(開發階段)	
Decipher date		2014 / 02 / 23	
SIGNATURE	DATE	Compal Electronics, Inc. PROJECT/ ZSX00 LABEL	
DE BY. Daisy_Dai	01/24-14"		
DL BY. Jassy_Huo	01/24-14"		
DM BY.			
SCALE	100%	SIZE A4	DRAWING NO. LABEL 12A PEM 030-05-0291-A00
			REV 00
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Supplier Instruction, R12-Series System Labels

Document Number:

002-01-0335

Revision History

Name	Date	ECN # - General Statement of Change	Version
Debra Dresser	12/04/2013	ECN 3393 – Initial Release	A00
Debra Dresser	02/05/2014	ECN 3406 – Update WWAN ROW Regulatory label part number	A01
Debra Dresser	02/17/2014	ECN 3414 – (1) Add SlateMate (PEM) Label part numbers in Section 1.3 and (2) Remove i3 Intel Logo Label References in Section 1.3 and Table 1	A02
Debra Dresser	03/11/2014	ECN 3434 – Update IMEI Label size from 50x6mm to 50x15mm in Section 2.2.2	A03

PROPRIETARY NOTE

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1 Introduction

1.1 Purpose

This document specifies system labeling requirements for the R12-Series products.

1.2 Scope

This instruction is applicable to the R12-Series systems.

1.3 Reference Documents

The following documents can be referenced for further information:

- Bill of Materials for the series referenced above for specific part numbers of the items
- R12 Cosmetic Specification, 002-09-0040
- PPID Specification, 030-02-0007
- R12 Serial Number Specification, 002-09-0041
- Microsoft GML Label Drawing:
 - 030-08-0067 Label, Microsoft, Windows 8.1 GML, R12-Series
- Intel Logo Label Drawings:
 - 030-08-0065 Label, Tablet, Intel Core, Haswell, i5 Processor, Vertical
 - 030-08-0066 Label, Tablet, Intel Core, Haswell, i7 Processor, Vertical
- Motion Label Drawings:
 - 030-08-0049 Label, Create Recovery Media Alert, HDD Recovery
 - 030-05-0281 Label, Regulatory, Sierra Wireless, WWAN, North America
 - 030-05-0290 Label, Regulatory, Sierra Wireless, WWAN, ROW
 - 030-05-0285 Label, Regulatory, Intel WLAN/BT Combo, AC7260, R12
 - 030-05-0291 Label, Regulatory, SlateMate, BCS/HF RFID/Serial, R12-Series
 - 030-05-0292 Label, Regulatory, SlateMate, HF RFID/Serial, R12-Series
- Brazil Anatel Label Drawing:
 - 030-05-0282 Label, Regulatory, Brazil, MGI Tech, R12
- Costa Rica Sutel Label Drawing:
 - 030-05-0283 Label, Regulatory, SUTEL, Costa Rica, R12

2 System Labeling Requirements



2.1 General Requirements

- 2.1.1 Apply adequate pressure to affix labels securely, evenly, and completely to the surface.
- 2.1.2 Ensure labels are aligned and within the allowed parameters of the cosmetic specification.

- 2.1.3** Apply the appropriate Intel Logo Label according to Table 1 and Microsoft Logo Label according to Table 2.

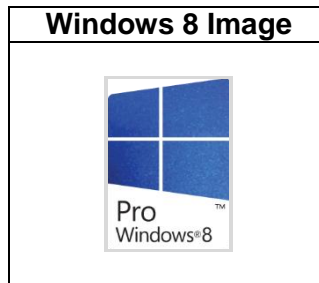
TABLE 1
Intel Logo Label for Tablet Placement

Processors

	i5 CPU	i7 CPU
R12 (Como)		

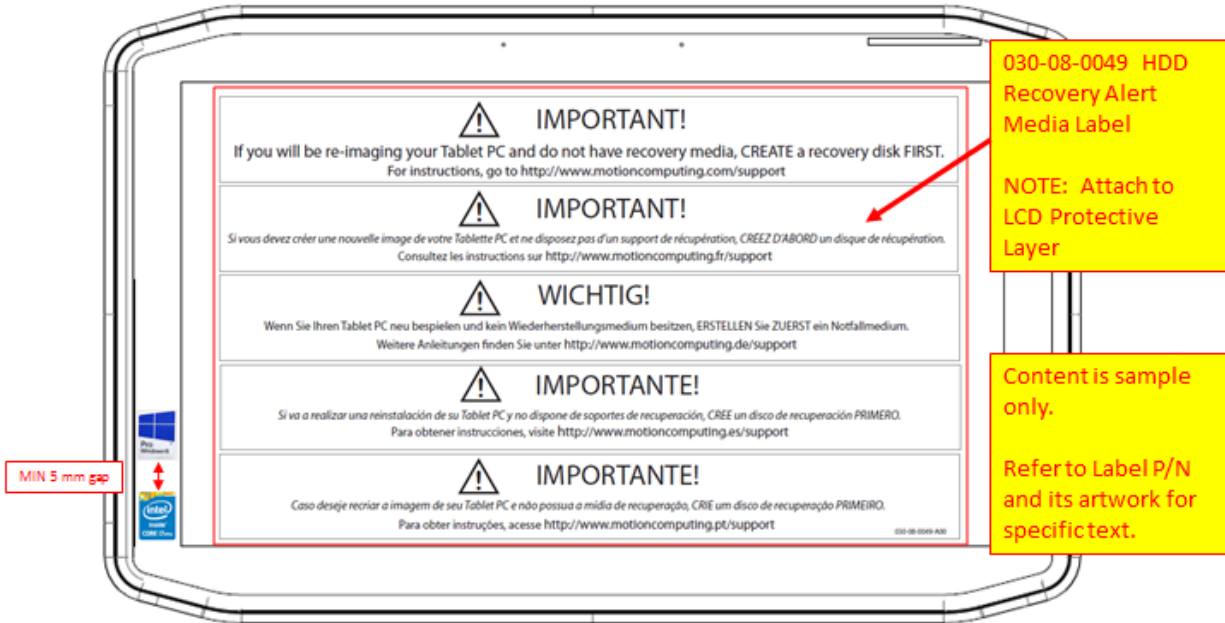
Any Wireless Solution

TABLE 2
Genuine Microsoft Logo (GML) Label for Tablet Placement



2.2 R12-Series

2.2.1 System Front



Minimum 5 mm spacing between labels per Microsoft Requirement

2.2.2 System Back

Label Placement inside the battery bays:

