


















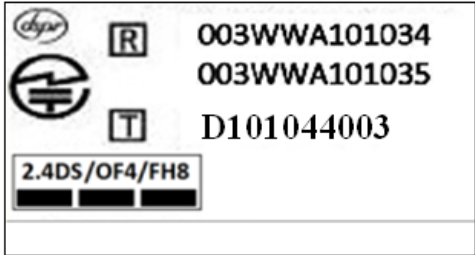
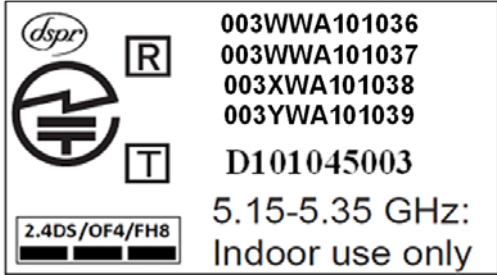











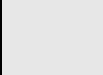









 Modular Regulatory Certification Country Markings <i>(Table lists only countries requiring marking not all certified countries)</i>			
Countries	Marking is on the board label	Intel® Centrino® Wireless-N 1030	Intel® Centrino® Advanced-N 6230
		RP1 BGN+BT 1X2 HMC Model: <u>11230BNHMW</u>	RP2 AGN + BT 2X2 HMC Model: <u>62230ANHMW</u>
Algeria 	No	T/CA/SP/PC/N° 66/ARPT/11	T/CA/SP/PC/N° 65/ARPT/11
Argentina 	No (OEMs must put ID on their system)	Acer/Stylus: CNC C-8735 Dell: CNC C-8744 Intel/HP: CNC C-8736 Lenovo: CNC C-8743 Sony: CNC C-8745	Acer/Stylus: CNC C-8747 Dell: CNC C-8742 Intel/HP: CNC C-8733 Lenovo: CNC C-8758 Sony: CNC C-8748
Australia 	Yes		
Brazil 	No (OEMs must put ID on their system)	Anatel 2578-10-2198 <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> <p><small>"Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela Resolução 242/2000, e atende aos requisitos técnicos aplicados"</small></p> <p><small>Para maiores informações, consulte o site da ANATEL www.anatel.gov.br</small></p> <p style="text-align: center;">Modelo: 11230BNHMW</p> <div style="text-align: center;">  2578-10-2198  (01) 07898355950131 </div> <div style="border: 1px solid black; padding: 2px; margin-top: 5px; font-size: 8px;"> <p><small>"Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário."</small></p> </div> </div>	Anatel 2401-10-2198 <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> <p><small>"Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela Resolução 242/2000, e atende aos requisitos técnicos aplicados"</small></p> <p><small>Para maiores informações, consulte o site da ANATEL www.anatel.gov.br</small></p> <p style="text-align: center;">Modelo: 62230ANHMW</p> <div style="text-align: center;">  2401-10-2198  (01) 07898355950148 </div> <div style="border: 1px solid black; padding: 2px; margin-top: 5px; font-size: 8px;"> <p><small>"Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário."</small></p> </div> </div>
Canada 	Yes (IC ID)	Generic skus: IC: 1000M-11230BNH OEM shared sku: IC: 1000M-11230BNHU C/M 11230BNHU Toshiba sku: IC: 248H-DPA3901W PA3901U-1MPC	Generic skus: IC: 1000M-62230ANH OEM shared sku: IC: 1000M-62230ANHU C/M 62230ANHU Toshiba sku: IC: 248H-DPA3902W PA3902U-1MPC

Chile 	No	6453/DFRS01757/F-50	6452/DFRS01758/F-50
China 	Yes	CMIIT ID:2010DJ5735	CMIIT ID:2010AJ5733
Europe/R&TTE	Yes		
India 	No	NR-ETA/218	NR-ETA/223
Indonesia 	No	19162/SDPPI/2011 1823 <i>Note:</i> It is highly recommended for the OEMs to affix the label on their user guide or on their systems	18715/SDPPI/2011 1823 <i>Note:</i> It is highly recommended for the OEMs to affix the label on their user guide or on their systems
Japan 	Yes	<u>Radio:</u> 003WWA101034 003WWA101035 <u>Telecom:</u> D101044003 	<u>Radio:</u> 003WWA101036 003WWA101037 003XWA101038 003YWA101039 <u>Telecom:</u> D101045003 
Jordan 	No	TRC/SS/2010/142	TRC/SS/2010/144
Malaysia 	No (OEMs must put ID on their system)	<i>Note:</i> Every importer (ie. OEM) must have a valid SIRIM certificate of the Intel module in the name of their local representative in order to sell their laptops in the Malaysia market. There is a mandatory labeling requirement for Malaysia. OEMs need to purchase the SIRIM stickers from SIRIM & stick this label on the approved product or at the back of their laptops.	<i>Note:</i> Every importer (ie. OEM) must have a valid SIRIM certificate of the Intel module in the name of their local representative in order to sell their laptops in the Malaysia market. There is a mandatory labeling requirement for Malaysia. OEMs need to purchase the SIRIM stickers from SIRIM & stick this label on the approved product or at the back of their laptops.

Mexico 	Yes	CFT RCPIN1110-1124	CFT RCPIN6210-1127
Morocco 	No	MR 5920 ANRT 2010	MR 5924 ANRT 2010
Pakistan 	Yes	Boards must be labeled with the wordings "PTA APPROVED MODEL"	Boards must be labeled with the wordings "PTA APPROVED MODEL"
Qatar 	No	ICTQATAR/RT/2010/R-2042	ICTQATAR/RT/2010/R-2039
Singapore 	Yes	Complies with IDA Standards DB 02941	Complies with IDA Standards DB 02941
South Africa 	See note	Acer: TA-2010/1742 Dell: TA-2010/1746 HP: TA-2010/1745 Lenovo: TA-2010/1744 Sony: TA-2010/1743 <i>Note:</i> The approval labels must be purchased by the customer's local representative directly from the approval authority ICASA.	Acer: TA-2010/1736 Dell: TA-2010/1735 HP: TA-2010/1734 Lenovo: TA-2010/1733 Sony: TA-2010/1732 <i>Note:</i> The approval labels must be purchased by the customer's local representative directly from the approval authority ICASA.
South Korea 	Yes See note	 INT-11230BNHMW <i>Note:</i> For small products which it is difficult to indicate approval, only company ID code or KC logo can be indicated on the equipment, or the certification mark can be indicated on the package. Mark on the platform is recommended.	 INT-62230ANHMW <i>Note:</i> For small products which it is difficult to indicate approval, only company ID code or KC logo can be indicated on the equipment, or the certification mark can be indicated on the package. Mark on the platform is recommended.
Taiwan 	Yes	 CCAH10LP0890T5	 CCAH10LP1000T3 (Toshiba: CCAH11LP0010T9)

<p>Ukraine</p> 	<p>No (Recommended)</p>	 <p>UA1.030.0159721-10 (UA1.030.0159729-10)</p>	 <p>UA1.030.0159721-10 (UA1.030.0159729-10)</p>
<p>Uruguay</p> 	<p>No</p>	<p>339/FR/2010</p>	<p>336/FR/2010</p>
<p>USA</p> 	<p>Yes (FCC ID)</p>	<p>FC Tested to Comply with FCC Standards</p> <p>Generic sku: FCC ID: PD911230BNH</p> <p>OEM shared sku: FCC ID: PD911230BNHU</p> <p>Toshiba sku: FCC ID: CJ6UPA3901WB</p>	<p>FC Tested to Comply with FCC Standards</p> <p>Generic sku: FCC ID: PD962230ANH</p> <p>OEM shared sku: FCC ID: PD962230ANHU</p> <p>Toshiba sku: FCC ID: CJ6UPA3902WB</p>

 <u>Modular Regulatory Certification Country Markings</u>			
Countries 	Marking is on the card label	Intel® Centrino® Wireless-N 1030	Intel® Centrino® Advanced-N 6230
		RP1 BG+BT 1X2 HMC Model: <u>11230BGHRU</u>	RP2 AG + BT 2X2 HMC Model: <u>62230AGHRU</u>
Europe/R&TTE	Yes	