















## Modular Regulatory Certification Country Markings

Country	Marking is on the card label	Intel® Centrino® Advanced-N 6205 (HMC 2x2 abgn model 62205ANHMW)
Argentina	YES	Dell CNC C-8725 Intel/HP CNC C-8716 Lenovo CNC C-8724 Sony CNC C-8723 Acer CNC C-8722
Australia	YES	 N232
Azerbaijan	NO	SS/2 - SiV - 74
Bermuda	NO	CTYPE-0238
Brazil	NO	<p>"Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela Resolução 242/2000, e atende aos requisitos técnicos aplicados"</p> <p>Para maiores informações, consulte o site da ANATEL <a href="http://www.anatel.gov.br">www.anatel.gov.br</a></p> <div><p>Modelo: 62205ANHMW</p><p>Agência Nacional de Telecomunicações</p><p>2310-10-2198</p><p>(01) 07898355950124</p><p>" 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."</p></div>
Brunei	NO	DRQ-D-Y0074200-02-2008-109876-LPD-15891
Canada	YES (IC ID)	Generic Sku IC: 1000M-62205ANH OEM Shared Sku C/M: 62205ANHU OEM Shared Sku IC: 1000M-62205ANHU
China	YES	CMIIT ID: 2010AJ4639
Croatia	NO	1314/10
Ecuador	NO	SUPERTEL-2010-001284
Egypt	NO	W-WPC-66
Europe/R&TTE	YES	
Grenada	NO	CL 447/ 11-TA
India	NO	NR-ETA/205

Indonesia	NO	<b>17819/SDPPI/2011</b> <b>1823</b>
Japan	YES	 003WWA100941 003XWA100942 003YWA100943 D100944003 5.15-5.35 GHz: Indoor use only
Jordan	NO	<b>TRC/SS/2010/143</b>
Mexico	YES	<b>CFT RCPIN6210-1128</b>
<b>Morocco</b>	NO	<b>MR 5923 ANRT 2010</b>
<b>Nicaragua</b>	NO	<b>NCG-CE-10-107</b>
<b>Nigeria</b>	NO	<b>NCC/TSNI/FNITAICERT/025/2011</b>
<b>Pakistan</b>	YES	<b>PTA APPROVED MODEL</b>
Peru	NO	<b>MTC TRSS22480</b>
Philippines	NO	<b>NTC TA N°: ESD-0904241C</b>
<b>Qatar</b>	NO	<b>ICTQATAR/RT/2010/R-2014</b>
<b>Russia</b>	NO	
Singapore	YES	Complies with IDA Standards DB 02941
South Korea	YES (KCC ID only)	 <b>INT-62205ANHMW</b>
Taiwan	YES	 <b>CAAH10LP0710T3</b>
Uruguay	NO	<b>309/FR/2010</b>
USA	YES (FCC ID)	 Tested to Comply with FCC Standards Intel ---- FCC ID: PD962205ANH OEM Shared Sku ---- FCC ID: PD962205ANHU

**Modular Regulatory Certification Country Markings**

Country	Marking is on the card label	Intel® Centrino® Advanced-N 6205 (HMC bg 2x2 model 62205BGHMW)
Brazil	NO	 <p>Modelo: 633ANHMW</p> <p><b>ANATEL</b> Agência Nacional de Telecomunicações</p> <p>2128-09-2198</p>  <p>(01) 07898355950087</p> <p>"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."</p>
Canada	YES (IC ID)	Generic Sku IC: 1000M-62205BGH
Europe/R&TTE	YES	
Japan	YES	 <p>003WWA090736 003XWA090737 003YWA090738</p> <p>D090742003</p> <p>2.4DS/OF4 5.15-5.35 GHz: Indoor use only</p>
Pakistan	YES	PTA APPROVED MODEL
USA	YES (FCC ID)	 <p>Tested to Comply with FCC Standards</p> <p>Intel ---- FCC ID: PD962205BGH</p>

**Modular Regulatory Certification Country Markings**

<b>Country</b>	<b>Marking is on the card label</b>	<b>Intel® Centrino® Advanced-N 6205 (HMC abg 2x2 model 62205AGHRU)</b>
Russia	NO	