

Regulatory Update

April 2014

Argentina – Host-level Approval recommended for devices containing low power modules

Following release of Norma CNC-Q2-60.14 in February this year regarding Approval of low power devices, Argentine Regulator, CNC, has confirmed that approval of low power modules is no longer sufficient for host devices containing these modules.

Import and approval of low power modules is, however, still permitted but does not negate the need to then approve the host device which the module will be integrated into in Argentina.

Host level Approval of such products is mandatory before commercialisation in Argentina.

Approval of low power modules is therefore only advantageous in cases where the module is imported on its own and intended for integration into products once in Argentina.

Please note that this regulation applies to low power devices tested in accordance to CNC-Q2-60.14 V12.1 only. This technical standard covers devices such as:

- Alarms and motion detectors
- Closed Circuit Television (CCTV)
- Industrial Control
- Remote Control
- Remote Entry systems
- Wireless audio devices, including microphones
- Radio Frequency Identification (RFID)
- Medical Implants
- Transport Telematics
- Telemetry

Operating in the following frequencies:

- 57.5kHz - 67.5kHz

- 105kHz - 135kHz
- 3.155MHz - 3.400MHz
- 10.6MHz
- 13.553MHz - 13.567MHz
- 88MHz - 108MHz
- 138.20MHz - 138.45MHz
- 216MHz - 217MHz
- 310MHz - 314MHz
- 402MHz - 405MHz
- 433.075MHz - 434.775MHz
- 902MHz - 928MHz
- 2400 - 2483.5MHz

For further information on this article, please contact

Rohit Nanwani
Product Compliance Specialists
rohit@productcompliancespecialists.com