We hereby ensure that the company distributes (or produces) each of the following low-power RF product equipment (or modules) for sale.

|  |  |  |
| --- | --- | --- |
| Brand Name | Model number | Product Name |
|  |  |  |
|  |  |  |

We clearly understand and obey the specified items below:

1. Regulations Governing Compliance Approval for Controlled Telecommunications Radio-Frequency Devices Article 17: Regarding a complete final product assembled using a full RF module (component) and issued with a compliance approval, those that have been issued an approval certificate for the full RF module (component) shall submit the make, model number and electronic files of appearance photographs to the original certification body for registration prior to complete product being sold. In the case where those that have been issued an approval certificate for a complete RF module (component) permits others for the use of the compliance approval label, those that have been issued the approval certificate for the full RF module (component) shall provide an electronic file that contains the make, model number and appearance photographs of the full final product to the original certification body for registration after the full final product has been assembled with the full RF module (component). For the application for registration to the original certification body as mentioned in the preceding two paragraphs, 4×6” color photographs of the complete final product assembled with the full RF module (component) showing at least two sides of the product and its interior and circuit board with scale shall be provided. The major elements on the circuit board shall be clearly identifiable. For the registration mentioned in Paragraphs 1 and 2 above, such registration shall be assumed by the competent authority or a certification body appointed by the competent authority, in case the original certification body ceases to provide such registration services momentarily or permanently. For products that are not processed according to Paragraphs 1 through 3, the competent authority may request corrective action to be undertaken within a prescribed period of time and temporary termination of sales. Sales shall not resume until the correction has been confirmed.
2. Regulations Governing Compliance Approval for Controlled Telecommunications Radio-Frequency Devices Article 19 for the sales of CTRFDs over the internet, the model number and information of compliance approval label or DoC label shall be provided on the webpage. Only for final product, however, the model number and the information of compliance approval label of the non-plug-and-play radio-frequency module (component) assembled may be provided. For failure of indication as mentioned in the preceding paragraph, the competent authority may request for correction action to be undertaken within a prescribed period and momentarily termination of sales. The sale shall not assume until the correction has been confirmed.
3. We guarantee that the manufacturer below has the ability to control the manufacturing process and the quality of the above products.

|  |  |
| --- | --- |
| Manufacturer Name: |  |

1. After obtaining the NCC certificate, the product which will sell without the following accessories. Those accessories will be provided by clients or laboratories during testing.

□ Power adapter □ Signal cables (HDMI cables, audio cables etc.) □ Others: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. □ Applicable for modules certification:
   1. RF modules (components) are sold to specific-purpose appliances in B to B mode (which cannot be purchased by ordinary consumers). Applicants who apply for RF module (component) type certification should declare and guarantee the RF module that when it is assembled in the end-product, the body of end-product is clearly marked with the NCC certification qualified label (NCC Logo and ID), and the NCC logo is indicated in the end-product packaging box. And the final product label, the electronic file of the model number and appearance photo is registered to BACL certification department.
   2. Module product application type certification, before the device terminal products are listed, provide the electronic product files of the terminal products using the modules or the electronic files of the inventory (all must label the brand, model, and Product name), the module application manufacturer forwards the verification agency, and Bay Area Compliance Labs Corp. uploads the appearance photos of the modules and their terminal products or registers them on the NCC enquiry webpage for public enquiries
2. □ Applicable webcam: Ensure that every telecommunications-controlled radio frequency equipment listed for sale is labeled with a warning message on the user manual and external packaging box stating: 'To prevent unauthorized surveillance or interception of the device's video feed, users should modify the default password and regularly update it.' The warning shall be in Chinese below.



The undersigned guarantees all of the above and agrees to be subject himself to the withdrawal or cancellation of the certificate mentioned above and any consequential liability in the event of violating any of the requirements of Regulations Governing

Compliance Approval for Controlled Telecommunications Radio-Frequency Devices with no objection.

Company (Business) Name (Certificate Holder): (Company seal or agency seal is required for juristic persons)

Signature of person in charge or authorized manager: (Signature of person in charge or authorized manager)

Business license number (or Personal ID no, Non-national-Nationality and Passport no.):

Business address (Residence address):

Date: