

國際電器認證中心有限公司 International Electrical Certification Centre Ltd. 提供電器產品測試國際認證及諮詢服務 Technical Services in Electrical Product Testing, International Certification & Information

FCC ID: L9G43910T

Exhibit 2 - Labelling Requirements

ARTIN Industrial Co., Ltd.

雅田實業有限公司

LEADING MANUFACTURER OF CLOCKS AND PLASTIC PLAYTHINGS

FCC ID: L9G43910T

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This is to certify that the label shown above will be the production label to be used on production units of model 43910T. FCC ID number: L9G43910T.

For and on behalf of AHTIN INDUSTRIAL CO., LTD.

Mr. Ronnie Yung

Director/General Manager

FEDERAL COMMUNICATIONS COMMISSION
Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road, Columbia, MD 21046
Telephone: (301) 725-1585, Facsimile: (301) 344-2050

| Date: | 5 7-99 | lune: |
|--------------|--|---|
| From | : Katle Hawkins | Extension: 249 |
| To: | Mr. Elvin Lau | |
| | | octrical Certification Centre Ltd. |
| Tele | phone: (852) 2305. 25 | 70 Facsimile: (852) 2756. 4480 |
| | | Please direct inquiries to the sender at the above extension. |
| | erence: FCC ID: | |
| Ann | licant: Artin Industrial | Co., Ltd. |
| The Failu | items indicated below must be submitte ure to provide the requested information [7(c) and forfeiture of the filing fee pursu | ed before processing can continue on the above referenced application. within 60 days may result in application dismissal pursuant to Section uant to Section 1.1106. |
| | Block diagram(s) showing all clocks/o | oscillators or schematic diagrams |
| | Additional detailed photographs of | |
| — — | orner We are unable application. Pleas | to locate this paper e send a copy. |
| | | 111 d 1 5-10 in |
| | | |
| | | the granted pile - to |
| | | Vie Mined. |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

P. 1/1

ADDRESS (GROUP)

101028801185227564480

FILE MODE

653 MEMORY TX

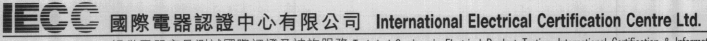
OPTION

TTI CONG MAIL/OLIA FCC

RESULT

OK

| 1 | |
|---|--|
| 1 | |
| | |
| E-1) HANG UP OR LINE FAIL E-3) NO ANSWER FQUIPMENT A 74: | E-2) BUSY E-4) NO FACSIMILE CONNECTION AL COMMUNICATIONS COMMUNICATION Authorization Division, Application Processing Branch 35 Oakland Mills Road, Columbia, MD 21046 sone: (301) 725-1585, Facsimile: (301) 344-2050 |
| Date: 5-7-99 | Time: |
| From: Katle Hawkins | Extension: 249 |
| To: Mr. Elvin Lau | |
| Organization: International E | lectrical Certification Centre Ltd. |
| Telephone: (852) 2305. 2 | 570 Facsimile: (852) 2756-4480 |
| This cover sheet is page 1 of page | s. Please direct inquiries to the sender at the above extension. |
| Reference: FCC ID: L9 G439 | 10 ^T |
| Applicant: Artin Industrial | Co., Ltd. |
| The Items indicated below must be submit Failure to provide the requested information 2.917(c) and forfeiture of the filling fee pure | tted before processing can continue on the above referenced application on within 60 days may result in application dismissal pursuant to Section suant to Section |
| ☐ Block diagram(s) showing all clocks | s/oscillators or schematic diagrams |
| Additional detailed photographs of | of |
| other We are unably | |
| application. Pleas | se send a copy. |
| · · · · · · · · · · · · · · · · · · · | |



提供電器產品測試國際認證及諮詢服務 Technical Services in Electrical Product Testing, International Certification & Information

Agent of Oktoor
Accredited Laboratory

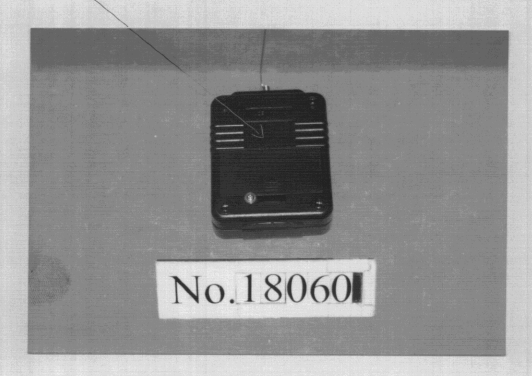
FCC ID: L9G43910T

Exhibit 2 - Sample Label Details please refer to the enclosed

FCC ID-LSG43910T
The device congrise with Part St of the FCC Rules.
Operation is subject to the following non-socialises:
(1) this clored may get mean branch instructions, and
(2) the device many maps; and substantial instructions, methods,
including the forthermore that may cause socialised
operation.

Labelling Requirements per 2.925 & 15.19
The label shown will be permanently affixed at a conspicuous location on the device.

Sample Label



Photograph of the physical location of the label.