

GENERAL INFORMATION

1. APPLICANT DATA:

A) CANADA

- a) **Company name:** Logitech Europe S.A.
- b) **Company address:** Z.I Moulin du Choc D, 1122 Romanel sur Morges, Switzerland
- c) **VAT number:** N/A
- d) **Telephone number:** +41 21 863 50 67
- e) **Fax number:** +41 21 863 53 33
- f) **Contact person:**
Mr. Philippe Vulliens
Worldwide compliance consulting director
Philippe_vulliens@eu.logitech.com

B) USA

- a) **Company name:** Logitech Inc.
- b) **Company address:** 6505 Kaiser Drive, FREMONT , CA 94555, USA
- c) **VAT number of the company :** not applicable
- d) **Telephone number :** +1-510-795 85 00
- e) **Fax number :** +1-510-792 89 01
- f) **Contact person:**
Bharat Shah
Sr. Compliance engineer
Bharat_Shah@logitech.com

2.- LOCAL APPROVAL HOLDERS DATA IN CANADA:

- a. **Company name:** Logitech Canadian Sales Office
- b. **Company address:** 5025 Orbitor Dr., Bldg #6, Ste. 200, Mississauga, Ontario, L4W 4Y5 Canada
- c. **Telephone number:** +19056292006
- d. **Fax number:** +19056292868
- e. **Contact person:**
Carrie Lahn
carrie_lahn@Logitech.com

3.- MANUFACTURER DATA:

- a. **Company name:** Suzhou Logitech Electronic Co., Ltd.
- b. **Company address:** No. 168, Bin He Rd., Standard Plant, 215011 Suzhou City, P.R. China.
- c. **Telephone number:** +86 512 6825 2388
- d. **Fax number:** +86 512 6825 1165
- e. **Contact person:**

Mr. Stone Fu
Product Quality Manager
Stone_Fu@ap.logitech.com

4. PRODUCT DATA:

- a. **Type of equipment:** io2 Digital Pen with Bluetooth
- b. **Brand name:** Logitech
- c. **Model name:** P-RUE9
- d. **UPN:** 1807B-201938
- e. **FCC ID:** DZL201938

5. PRODUCT DESCRIPTION

P-RUE9 is a product composed of :

- A digital pen allowing to write on specific paper, encode written information, store this information in an internal memory and transfer it later to a host system either via a USB or Bluetooth
- A "foldable cradle" allowing to dock the pen to achieve two functions :
 - Hold the pen in an ergonomic/practical way on the desktop or while traveling
 - Connect the pen to a USB cable going to the host for 2 purposes :
 - Data transmission
 - Battery recharging
- An extension USB cable
- An AC-DC power brick (optional) for charging purpose while away for any USB connection.