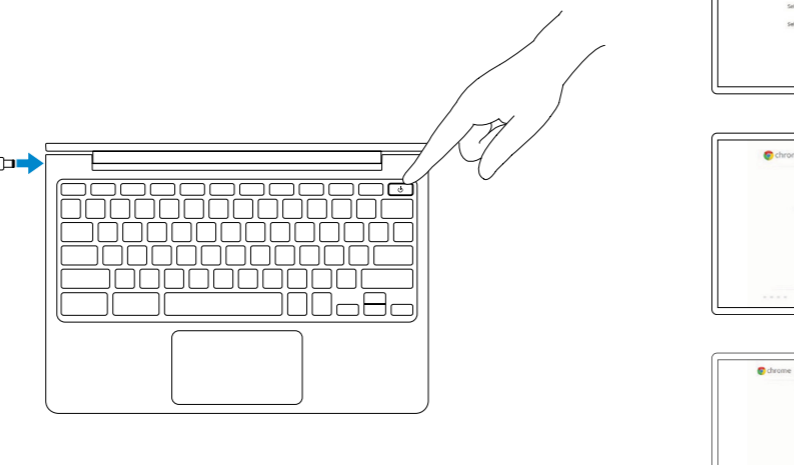


# DELL CHROMEBOOK 11

## Quick Start Guide

Translated Text Here  
Translated Text Here  
Translated Text Here  
Translated Text Here

For Proof Only  
Dell Confidential



### 1 Connect the power adapter and turn on your computer

Connect the power adapter and turn on your computer  
Connect the power adapter and turn on your computer  
Connect the power adapter and turn on your computer  
Connect the power adapter and turn on your computer

### 2 Finish Chromebook setup

Finish Chromebook setup | Finish Chromebook setup  
Finish Chromebook setup | Finish Chromebook setup



#### Connect to your network

Language language  
Language language  
Language language  
Language language  
Language language

#### Update

Language language  
Language language  
Language language  
Language language

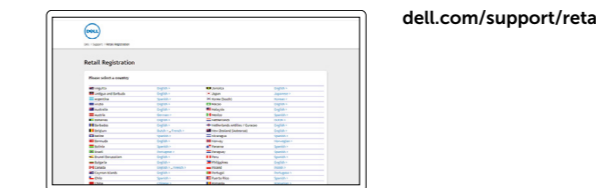
#### Sign in to your Google account or create a new account

Language language language  
language language  
Language language language  
language language  
Language language language  
language language  
Language language language  
language language

NOTE: Your computer will restart after Google update.

### 3 Register Chromebook

Register Chromebook | Register Chromebook  
Register Chromebook | Register Chromebook



dell.com/support/retail

#### Get started

Language language  
Language language  
Language language  
Language language  
Language language

### 4 Explore resources

Explore resources | Explore resources  
Explore resources | Explore resources



#### Help Center

Help Center | Help Center  
Help Center | Help Center

#### Community

Community | Community  
Community | Community

#### Business and education

Business and education  
Business and education  
Business and education  
Business and education

#### Dell Chromebook

Dell Chromebook | Dell Chromebook  
Dell Chromebook | Dell Chromebook

#### Product support and manuals

Product support and manuals  
Product support and manuals  
Product support and manuals  
Product support and manuals

#### Contact Dell

Contact Dell | Contact Dell  
Contact Dell | Contact Dell

#### Regulatory and safety

Regulatory and safety | Regulatory and safety  
Regulatory and safety | Regulatory and safety

#### Regulatory model and type

Regulatory model and type  
Regulatory model and type  
Regulatory model and type  
Regulatory model and type

#### Computer model

Computer model | Computer model  
Computer model | Computer model

#### support.google.com/chromebook

chromebook.com/community

support.google.com/chrome/a/

chromebook.com/dell

dell.com/support  
dell.com/support/manuals

dell.com/contactdell

dell.com/regulatory\_compliance

CB1C13  
CB1C13001

Dell Chromebook 11  
Dell Chromebook 11 series [ZHCN only]

## Features

Features | Features | Features | Features

Información para NOM, o Norma Oficial Mexicana  
La información que se proporciona a continuación se mostrará en los dispositivos que se describen en este documento, en conformidad con los requisitos de la Norma Oficial Mexicana (NOM):

**Importador:**

Dell México S.A. de C.V.  
Paseo de la Reforma 2620 - Piso 11°

Col. Lomas Altas  
11950 México, D.F.

Número de modelo reglamentario:

Voltaje de entrada:

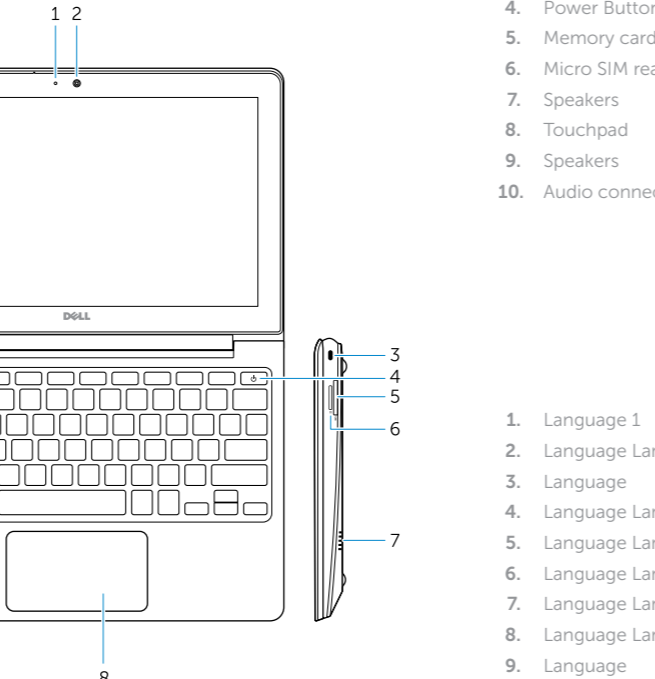
CB1C13  
90 VAC–240 VAC  
1,7 A/90 VAC  
50 Hz–60 Hz  
3,34 A  
19,5 VDC

© 2013 Dell Inc.  
© 2013 Google Inc.

For Proof Only  
Dell Confidential



Printed in China.  
2013-11



- 1. Camera-status light
- 2. Camera
- 3. Security lock slot
- 4. Power Button
- 5. Memory card reader
- 6. Micro SIM reader
- 7. Speakers
- 8. Touchpad
- 9. Speakers
- 10. Audio connector

- 1. Language 1
- 2. Language Language Language
- 3. Language
- 4. Language Language
- 5. Language Language Language
- 6. Language Language
- 7. Language Language
- 8. Language Language Language
- 9. Language
- 10. Language Language Language

- 11. USB 3.0 connectors
- 12. HDMI connector
- 13. Power connector

- 1. Language 2
- 2. Language Language Language
- 3. Language

- 11. Language Language
- 12. Language
- 13. Language Language Language

- 4. Language Language
- 5. Language Language Language
- 6. Language Language
- 7. Language Language
- 8. Language Language Language
- 9. Language
- 10. Language Language Language

- 11. Language Language
- 12. Language
- 13. Language Language Language

- 1. Language 3
- 2. Language Language Language
- 3. Language
- 4. Language Language
- 5. Language Language Language
- 6. Language Language
- 7. Language Language
- 8. Language Language Language
- 9. Language
- 10. Language Language Language

- 1. Language 4
- 2. Language Language Language
- 3. Language

- 11. Language Language
- 12. Language
- 13. Language Language Language

- 4. Language Language
- 5. Language Language Language
- 6. Language Language
- 7. Language Language
- 8. Language Language Language
- 9. Language
- 10. Language Language Language

- 11. Language Language
- 12. Language
- 13. Language Language Language

- 1. Language 3
- 2. Language Language Language
- 3. Language
- 4. Language Language
- 5. Language Language Language
- 6. Language Language
- 7. Language Language
- 8. Language Language Language
- 9. Language
- 10. Language Language Language

## **Federal Communication Commission Interference Statement**

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 equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- ◆ Reorient or relocate the receiving antenna.
- ◆ Increase the separation between the equipment and receiver.
- ◆ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ◆ Consult the dealer or an experienced radio/TV technician for help.

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

**Radiation Exposure Statement:**

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. \*Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

## **Industry Canada statement**

- ◆ This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
  - (1) this device may not cause interference, and
  - (2) this device must accept any interference, including interference that may cause undesired operation of the device.
- ◆ Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
  - (1) l'appareil ne doit pas produire de brouillage, et
  - (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."
- This Class B digital apparatus complies with Canadian ICES-003.
- Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
- This device complies with RSS-310 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.
- Cet appareil est conforme à la norme RSS-310 d'Industrie Canada. L'opération est soumise à la condition que cet appareil ne provoque aucune interférence nuisible.

### **Radiation Exposure Statement:**

The product complies with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

### **Déclaration d'exposition aux radiations:**

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé.

Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter, except tested built-in radios. The County Code Selection feature is disabled for products marketed in the US/ Canada.
- Cet appareil et son antenne ne doivent pas être situés ou fonctionner en conjonction avec une autre antenne ou un autre émetteur, exception faites des radios intégrées qui ont été testées. La fonction de sélection de l'indicatif du pays est désactivée pour les produits commercialisés aux États-Unis et au Canada.

**Caution :**

- (i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- (ii) the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall comply with the e.i.r.p. limit; and
- (iii) the maximum antenna gain permitted for devices in the band 5725-5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate.
- (iv) Users should also be advised that high-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

**Avertissement:**

Le guide d'utilisation des dispositifs pour réseaux locaux doit inclure des instructions précises sur les restrictions susmentionnées, notamment :

- (i) les dispositifs fonctionnant dans la bande 5 150-5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;
- (ii) le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5 250-5 350 MHz et 5 470-5 725 MHz doit se conformer à la limite de p.i.r.e.;
- (iii) le gain maximal d'antenne permis (pour les dispositifs utilisant la bande 5 725-5 825 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas.
- (iv) De plus, les utilisateurs devraient aussi être avisés que les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bandes 5 250-5 350 MHz et 5 650-5 850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.