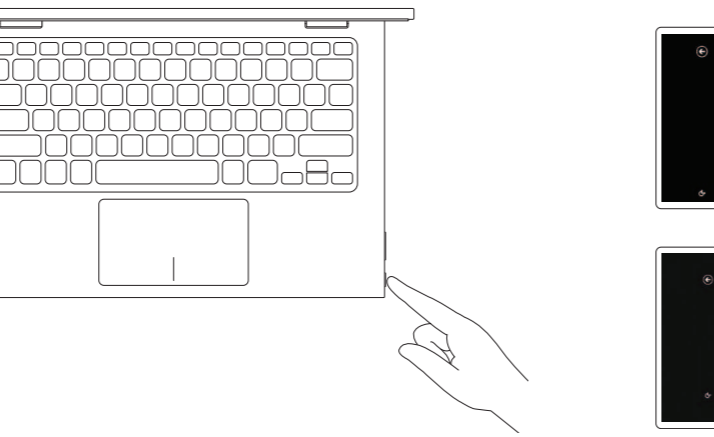


Inspiron 11-3147 2-in-1

Quick Start Guide

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

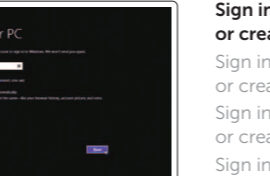
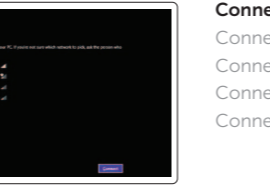
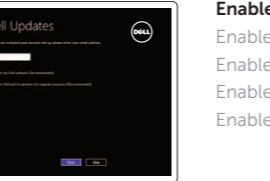


1 Connect the power adapter and press the power button

Connect the power adapter and press the power button
Connect the power adapter and press the power button
Connect the power adapter and press the power button
Connect the power adapter and press the power button

2 Finish Windows setup

Finish Windows setup | Finish Windows setup
Finish Windows setup | Finish Windows setup



Enable security and updates
Enable security and updates
Enable security and updates
Enable security and updates
Enable security and updates

Connect to your network
Connect to your network
Connect to your network
Connect to your network

Sign in to your Microsoft account or create a local account
Sign in to your Microsoft account or create a local account
Sign in to your Microsoft account or create a local account
Sign in to your Microsoft account or create a local account
Sign in to your Microsoft account or create a local account

3 Explore resources

Explore resources | Explore resources
Explore resources | Explore resources



Help and Tips
Help and Tips | Help and Tips
Help and Tips | Help and Tips



My Dell
My Dell | My Dell
My Dell | My Dell



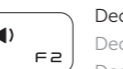
Register your computer
Register your computer | Register your computer
Register your computer | Register your computer

Shortcut keys

Shortcut keys | Shortcut keys
Shortcut keys | Shortcut keys



Mute audio
Mute audio | Mute audio
Mute audio | Mute audio



Decrease volume
Decrease volume | Decrease volume
Decrease volume | Decrease volume



Increase volume
Increase volume | Increase volume
Increase volume | Increase volume



Play/Pause
Play/Pause | Play/Pause
Play/Pause | Play/Pause



Open Search charm
Open Search charm | Open Search charm
Open Search charm | Open Search charm



Open Share charm
Open Share charm | Open Share charm
Open Share charm | Open Share charm



Open Devices charm
Open Devices charm | Open Devices charm
Open Devices charm | Open Devices charm



Open Settings charm
Open Settings charm | Open Settings charm
Open Settings charm | Open Settings charm



List recently-used apps
List recently-used apps | List recently-used apps
List recently-used apps | List recently-used apps



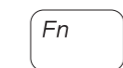
Display active app menu-bar
Display active app menu-bar | Display active app menu-bar
Display active app menu-bar | Display active app menu-bar



Decrease brightness
Decrease brightness | Decrease brightness
Decrease brightness | Decrease brightness



Increase brightness
Increase brightness | Increase brightness
Increase brightness | Increase brightness



Turn off/on wireless
Turn off/on wireless | Turn off/on wireless
Turn off/on wireless | Turn off/on wireless

NOTE: For more information, see [Specifications at dell.com/support](http://dell.com/support).

Product support and manuals

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

Regulatory model | Regulatory model
Regulatory model | Regulatory model

Regulatory type

Regulatory type | Regulatory type
Regulatory type | Regulatory type

Computer model

Computer model | Computer model
Computer model | Computer model

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 Mexico S.A. de C.V.

AV PASEO DE LA REFORMA NO 2620 PISO 11

COL. LOMAS ALTAS

MEXICO DF CP 11950

Modelo

Voltaje de alimentación

Frecuencia

Consumo de corriente de entrada

Voltaje de salida

Consumo de corriente de salida

País de origen

P20T

100 VAC-240 VAC

50 Hz-60 Hz

1.60 A

19.50 VDC

3.34 A

Hecho en China



Features

Features | Features | Features | Features

[dell.com/support](#)
[dell.com/support/manuals](#)
[dell.com/windows8](#)

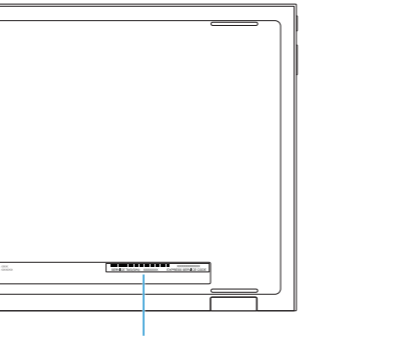
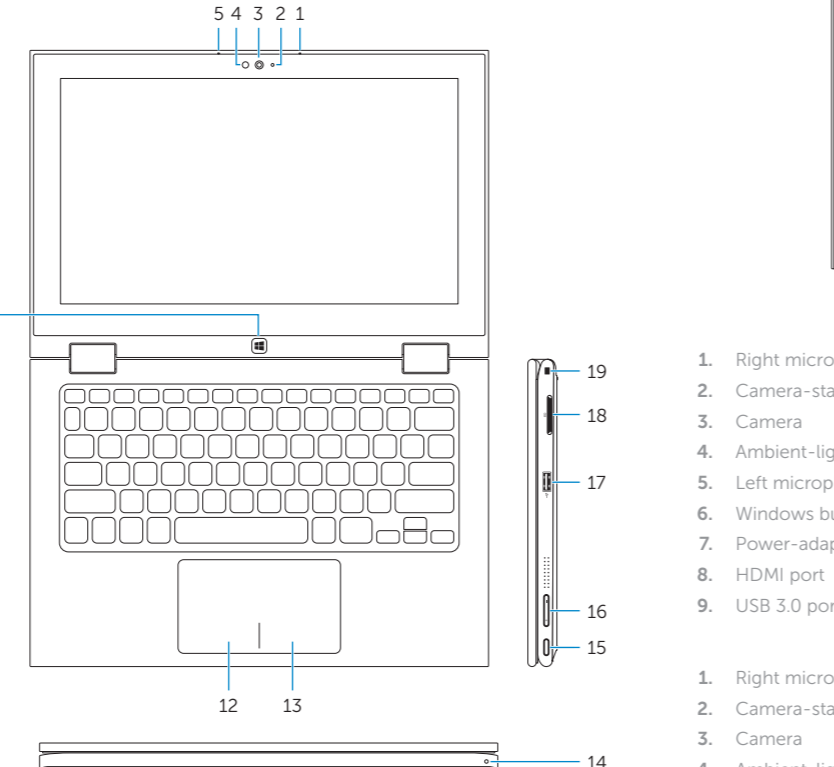
[dell.com/contactdell](#)

[dell.com/regulatory_compliance](#)

P20T

P20T001

Inspiron 11-3147



1. Right microphone	10. USB 2.0 port	17. USB 2.0 port
2. Camera-status light	11. Headset port	18. Media-card reader
3. Camera	12. Left-click area	19. Security-cable slot
4. Ambient-light sensor	13. Right-click area	20. Regulatory label
5. Left microphone	14. Power and battery-status light	21. Service Tag label
6. Windows button	15. Power button	
7. Power-adapter port	16. Volume-control buttons (2)	
8. HDMI port		
9. USB 3.0 port		

1. Right microphone	10. USB 2.0 port	17. USB 2.0 port
2. Camera-status light	11. Headset port	18. Media-card reader
3. Camera	12. Left-click area	19. Security-cable slot
4. Ambient-light sensor	13. Right-click area	20. Regulatory label
5. Left microphone	14. Power and battery-status light	21. Service Tag label
6. Windows button	15. Power button	
7. Power-adapter port	16. Volume-control buttons (2)	
8. HDMI port		
9. USB 3.0 port		

1. Right microphone	10. USB 2.0 port	17. USB 2.0 port
2. Camera-status light	11. Headset port	18. Media-card reader
3. Camera	12. Left-click area	19. Security-cable slot
4. Ambient-light sensor	13. Right-click area	20. Regulatory label
5. Left microphone	14. Power and battery-status light	21. Service Tag label
6. Windows button	15. Power button	
7. Power-adapter port	16. Volume-control buttons (2)	
8. HDMI port		
9. USB 3.0 port		

1. Right microphone	10. USB 2.0 port	17. USB 2.0 port
2. Camera-status light	11. Headset port	18. Media-card reader
3. Camera	12. Left-click area	19. Security-cable slot
4. Ambient-light sensor	13. Right-click area	20. Regulatory label
5. Left microphone	14. Power and battery-status light	21. Service Tag label
6. Windows button	15. Power button	
7. Power-adapter port	16. Volume-control buttons (2)	
8. HDMI port		
9. USB 3.0 port		

Modes

Modes | Modes | Modes | Modes

Notebook

Notebook | Notebook
Notebook | Notebook

Tablet

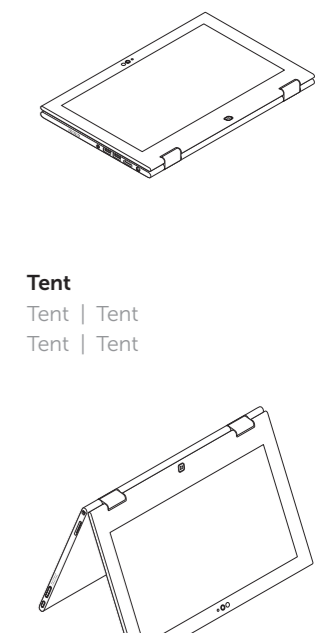
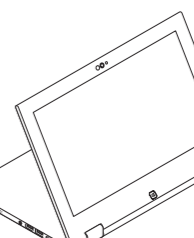
Tablet | Tablet
Tablet | Tablet

Tablet Stand

Tablet Stand | Tablet Stand
Tablet Stand | Tablet Stand

Teent

Teent | Teent
Teent | Teent



Canada, Industry Canada (IC) Notices

Class B digital circuitry of this device complies with Canadian ICES-003.

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.

Under Industry Canada regulations, the radio transmitter(s) in this device may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Warning:

- (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.

Radio Frequency (RF) Exposure Information

The radiated output power of this device is below the Industry Canada (IC) radio frequency exposure limits. This device has been evaluated for and shown compliant with the IC Radio Frequency (RF) Exposure limits. The device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has been certified for use in Canada. Status of the listing in the Industry Canada's REL (Radio Equipment List) can be found at the following web address: <http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng>

Additional Canadian information on RF exposure also can be found at the following web address: <http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html>