

Precision 5750

Panduan pengaturan dan spesifikasi

Catatan, perhatian, dan peringatan

 **CATATAN:** CATATAN menunjukkan informasi penting yang membantu Anda menggunakan produk Anda dengan lebih baik.

 **PERHATIAN:** PERHATIAN menunjukkan kemungkinan terjadinya kerusakan pada perangkat keras atau hilangnya data, dan memberitahu Anda mengenai cara menghindari masalah tersebut.

 **PERINGATAN:** PERINGATAN menunjukkan potensi terjadinya kerusakan properti, cedera pada seseorang, atau kematian.


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Siapkan komputer Anda

langkah


1. Sambungkan adaptor daya dan tekan tombol daya.

 **CATATAN:** Untuk menghemat daya baterai, baterai dapat masuk ke mode hemat daya.



2. Tuntaskan penataan sistem Windows.

Ikuti instruksi pada layar untuk menyelesaikan penataan. Saat melakukan pengaturan, Dell merekomendasikan Anda untuk:





- Menyambungkan ke jaringan untuk pembaruan Windows.
 **CATATAN:** Jika Anda menyambungkan ke jaringan nirkabel aman, masukkan kata sandi untuk akses jaringan nirkabel saat diminta.
- Jika terhubung ke internet, masuk atau buat akun Microsoft. Jika tidak terhubung ke internet, buat akun offline.
- Pada layar **Support and Protection** (Dukungan dan Proteksi), masukkan detail kontak Anda.

3. Cari dan gunakan aplikasi Dell dari menu Start Windows—Direkomendasikan


Tabel 1. Mencari lokasi aplikasi Dell

Aplikasi Dell	Detail
	Registrasi Produk Dell Daftarkan komputer Anda dengan Dell.
	Bantuan & Dukungan Dell Akses bantuan dan dukungan untuk komputer Anda.

Tabel 1. Mencari lokasi aplikasi Dell (lanjutan)

Aplikasi Dell	Detail
	<p>SupportAssist</p> <p>Secara proaktif, periksa kesehatan perangkat keras dan perangkat lunak komputer Anda.</p> <p> CATATAN: Perbarui atau tingkatkan versi garansi Anda dengan mengklik tanggal kedaluwarsa garansi di SupportAssist.</p>
	<p>Pembaruan Dell</p> <p>Perbarui komputer Anda dengan perbaikan dan driver perangkat penting saat tersedia.</p>
	<p>Pengiriman Digital Dell</p> <p>Unduh aplikasi perangkat lunak termasuk perangkat lunak yang dibeli namun belum terpasang pada komputer Anda.</p>

4. Buat drive pemulihan untuk Windows

 **CATATAN:** Disarankan untuk membuat drive pemulihan guna memecahkan dan memperbaiki masalah yang mungkin terjadi dengan Windows.

Untuk informasi lebih lanjut, lihat [Buat drive pemulihan USB untuk Windows](#).

Membuat drive pemulihan USB untuk Windows

Buat drive pemulihan untuk memecahkan masalah dan memperbaiki masalah yang mungkin terjadi pada Windows. Flash drive USB kosong dengan kapasitas minimal 16 GB diperlukan untuk membuat drive pemulihan.

prasyarat


CATATAN: Proses ini membutuhkan waktu hingga satu jam untuk menyelesaikannya.

CATATAN: Langkah-langkah berikut mungkin berbeda-beda tergantung versi Windows yang terinstal. Lihat [Situs dukungan Microsoft](#) untuk instruksi terbaru.

langkah

1. Sambungkan flash drive USB ke komputer Anda.
2. Dalam pencarian Windows, ketik **Recovery (Pemulihan)**.
3. Dalam hasil pencarian, klik **Create a recovery drive (Buat drive pemulihan)**.
Jendela **User Account Control (Kontrol Akun Pengguna)** ditampilkan.
4. Klik **Yes (Ya)** untuk melanjutkan.
Jendela **Recovery Drive (Drive Pemulihan)** ditampilkan.
5. Pilih **Back up system files to the recovery drive (Cadangkan file sistem ke drive pemulihan)** dan klik **Next (Selanjutnya)**.
6. Pilih **USB flash drive (Flash drive USB)** dan klik **Next (Selanjutnya)**.
Sebuah pesan ditampilkan, menunjukkan bahwa semua data di flash drive USB akan dihapus.
7. Klik **Create (Buat)**.
8. Klik **Finish (Selesai)**.
Untuk informasi lebih lanjut mengenai memasang ulang Windows menggunakan drive pemulihan USB, lihat bagian *Pemecahan Masalah* dari *Manual Servis* produk Anda di www.dell.com/support/manuals.

Display cahaya biru rendah Dell

 **PERINGATAN:** Paparan cahaya biru yang berkepanjangan dari display dapat menyebabkan efek jangka panjang seperti ketegangan mata, kelelahan mata, atau kerusakan mata.

Fitur ComfortView pada laptop dan display Dell dirancang untuk meminimalkan cahaya biru yang dipancarkan dari display untuk kenyamanan mata yang lebih baik.

Untuk mengurangi risiko ketegangan mata setelah menatap display laptop selama jangka waktu yang lama, disarankan Anda untuk:

1. Mengatur display laptop pada jarak pandang yang nyaman antara 20 inci dan 28 inci (50 cm dan 70 cm) dari mata Anda.
2. Sering berkedip untuk melembapkan mata Anda atau basahi mata Anda dengan air.
3. Beristirahatlah selama 20 menit setiap dua jam.
4. Beralinglah dari display Anda dan pandang objek yang jauh yang berjarak 20 kaki (609,60 cm) untuk setidaknya selama 20 detik setiap kali beristirahat.

Gambaran umum sasis

Topik:

- Tampilan display
- Tampilan kiri
- Right view
- Tampilan sandaran tangan
- Tampilan bawah
- Pintasan keyboard

Tampilan display

1. Sensor jarak
2. LED IR
3. Sensor cahaya sekitar
4. Kamera RGB + IR
5. Indikator LED
6. LED IR
7. Panel LCD
8. Lampu diagnostik LED

Tampilan kiri

1. Slot kunci berbentuk Wedge
2. Port pengisian daya USB Tipe-C 3.2 Gen 2 dengan Thunderbolt3 /DisplayPort 1.4
3. Port pengisian daya USB Tipe-C 3.2 Gen 2 dengan Thunderbolt3 /DisplayPort 1.4

Right view

1. USB Type-C 3.2 Gen 2 Charging port with Thunderbolt3 / DisplayPort 1.4
2. USB Type-C 3.2 Gen 2 Charging port with Thunderbolt3 / DisplayPort 1.4
3. SD-card reader 4.0
4. Universal Audio Jack

Tampilan sandaran tangan

1. Mikrofon
2. Tombol daya dengan pembaca sidik jari
3. Speaker
4. Panel sentuh
5. Speaker

Tampilan bawah

1. Speaker
2. Speaker
3. Ventilasi kipas
4. Label Tag Servis

Pintasan keyboard

i **CATATAN:** Karakter keyboard mungkin berbeda tergantung pada konfigurasi bahasa keyboard. Tombol yang digunakan untuk pintasan tetap sama di semua konfigurasi bahasa.

Tabel 2. Daftar pintasan keyboard

Tombol	Perilaku utama	Perilaku sekunder (Fn + Key)
Fn + Esc	Keluar	Mengalihkan kunci tombol Fn
Fn + F1	Mendiamkan audio	Perilaku F1
Fn + F2	Menurunkan volume	Perilaku F2
Fn + F3	Meningkatkan volume	Perilaku F3
Fn + F4	Mainkan/jeda untuk pemutaran audio	Perilaku F4
Fn + F5	Menyalakan/ mematikan lampu latar keyboard	Perilaku F5
Fn + F6	Menurunkan kecerahan	Perilaku F6
Fn + F7	Meningkatkan kecerahan	Perilaku F7
Fn + F8	Mengalihkan ke display eksternal	Perilaku F8
Fn + F10	Mencetak layar	Perilaku F10
Fn + F11	Home	Perilaku F11
Fn + 12	Halaman akhir	Perilaku F12
Fn + Ctrl	Membuka menu aplikasi	--

Spesifikasi teknis

CATATAN: Penawaran mungkin berbeda-beda di setiap negara. Spesifikasi berikut ini hanya yang dipersyaratkan oleh hukum untuk dikirimkan bersama komputer Anda. Untuk informasi lebih lanjut mengenai konfigurasi komputer Anda, lihat Help and Support (Bantuan dan Dukungan) di sistem operasi Windows Anda dan pilih opsi untuk melihat informasi tentang komputer Anda.

Topik:

- Dimensi dan berat
- Chipset
- Processors
- Sistem operasi
- Memori
- Penyimpanan
- Pembaca kartu-media
- Audio
- Video
- Port dan konektor
- Display
- Kamera
- Komunikasi
- Adaptor daya
- Konektor board sistem
- Baterai
- Panel sentuh
- Keyboard
- Pembaca sidik jari di Tombol Daya
- Spesifikasi sensor dan kontrol
- Security (Keamanan)
- Perangkat Lunak Keamanan
- Lingkungan komputer

Dimensi dan berat

Tabel 3. Dimensi dan berat

Deskripsi	Nilai
Tinggi:	
Depan	8.67 mm (0.34 in.)
Belakang	13.15 mm (0.52 in.)
Panjang	374.48 mm (14.74 in.)
Lebar	248.08 mm (9.77 in.)
Berat	2.13 kg (4.70 lb)
	CATATAN: Berat sistem Anda tergantung pada konfigurasi yang dipesan dan variabilitas pembuatan.

Chipset

Tabel 4. Chipset

Deskripsi	Nilai
Chipset	Intel WM490
Prosesor	10th Generation Intel Core i5/i7/i9/Xeon
EPROM Flash	32 MB
Bus PCIe	Up to Gen 3.0

Processors

Table 5. Processors


Description	Values						
	10th Generation Intel Core i5-10400H Vpro	10th Generation Intel Core i7-10750H	10th Generation Intel Core i7-10850H Vpro	10th Generation Intel Core i7-10875H Vpro	10th Generation Intel Core i9-10885H Vpro	10th Generation Intel Xeon-W10855M Vpro	10th Generation Intel Xeon-W10885M Vpro
Processors	10th Generation Intel Core i5-10400H Vpro	10th Generation Intel Core i7-10750H	10th Generation Intel Core i7-10850H Vpro	10th Generation Intel Core i7-10875H Vpro	10th Generation Intel Core i9-10885H Vpro	10th Generation Intel Xeon-W10855M Vpro	10th Generation Intel Xeon-W10885M Vpro
Wattage	45 W	45 W	45 W	45 W	45 W	45 W	45 W
Core count	4	6	6	8	8	6	8
Thread count	8	12	12	16	16	12	16
Speed	2.6 to 4.6 GHz	2.6 to 5.0 GHz	2.7 to 5.1 GHz	2.3 to 5.1 GHz	2.4 to 5.3 GHz	2.8 to 5.1 GHz	2.4 to 5.3 GHz
Cache	8 MB	12 MB	12 MB	16 MB	16 MB	12 MB	16 MB
Integrated graphics	Intel UHD Graphics	Intel UHD Graphics	Intel UHD Graphics	Intel UHD Graphics	Intel UHD Graphics	Intel UHD Graphics	Intel UHD Graphics

Sistem operasi

- Windows 10 Home (64-bit)
- Windows 10 Enterprise (64-bit)
- Windows 10 Professional (64-bit)
- Windows 10 Pro Education (64-bit)
- Windows 10 Pro for Workstations (64-bit)
- Windows 10 Pro for China (64-bit)
- Ubuntu 18.04 LTS (64-bit)

Memori

Tabel 6. Spesifikasi memori

Deskripsi	Nilai
Slot	Two-SODIMM slots
Tipe	Dual-channel DDR4
Kecepatan	2666 MHz for ECC memory/2933 MHz for Non-ECC memory
Memori maksimum	64 GB
Memori minimum	8 GB
Konfigurasi yang didukung	<ul style="list-style-type: none">• 8 GB, 1 x 8 GB, DDR4, 2666 MHz, ECC, SODIMM• 16 GB, 1 x 16 GB, DDR4, 2666 MHz, ECC, SODIMM• 16 GB, 2 x 8 GB, DDR4, 2666 MHz, ECC, SODIMM• 32 GB, 1 x 32 GB, DDR4, 2666 MHz, ECC, SODIMM• 32 GB, 2 x 16 GB, DDR4, 2666 MHz, ECC, SODIMM• 64 GB, 2 x 32 GB, DDR4, 2666 MHz, ECC, SODIMM• 8 GB, 1 x 8 GB, DDR4, 2933 MHz, Non-ECC, SODIMM• 16 GB, 1 x 16 GB, DDR4, 2933 MHz, Non-ECC, SODIMM• 16 GB, 2 x 8 GB, DDR4, 2933 MHz, Non-ECC, SODIMM• 32 GB, 1 x 32 GB, DDR4, 2933 MHz, Non-ECC, SODIMM• 32 GB, 2 x 16 GB, DDR4, 2933 MHz, Non-ECC, SODIMM• 64 GB, 2 x 32 GB, DDR4, 2933 MHz, Non-ECC, SODIMM <p> CATATAN: ECC memory will support 2933 MHz post RTS</p>

Penyimpanan

Your computer supports one of the following configurations:

- M.2 2230, solid-state drive (class 35)
- M.2 2280, solid-state drive (class 40)
- M.2 2280, solid-state drive (class 50)
- M.2 2280, SED solid-state drive (class 40)

The primary drive of your computer varies with the storage configuration.

Tabel 7. Spesifikasi penyimpanan

Faktor pembentuk	Jenis antarmuka	Kapasitas
M.2 2230, Gen 3 PCIe x4 NVMe, Class 35 solid-state drive	Gen 3 PCIe NVMe x4	256 GB
M.2 2280, Gen 3 PCIe x4 NVMe, Class 40 solid-state drive	Gen 3 PCIe NVMe x4	up to 2 TB
M.2 2280, Gen 3 PCIe x4 NVMe, Class 50 solid-state drive	Gen 3 PCIe NVMe x4	up to 1 TB
M.2 2280, Gen 3 PCIe x4 NVMe, Class 40 SED solid-state drive	Gen 3 PCIe NVMe x4	up to 1 TB

Pembaca kartu-media

Tabel 8. Spesifikasi pembaca kartu-media

Deskripsi	Nilai
Tipe	SD card slot 4.0
Kartu yang didukung	<ul style="list-style-type: none">• Secure Digital (SD)• Secure Digital High Capacity (SDHC)• Secure Digital Extended Capacity (SDXC)

Audio

Tabel 9. Spesifikasi audio

Deskripsi	Nilai
Pengontrol	Realtek ALC3204 with Waves MaxxAudio Pro
Konversi stereo	24-bit DAC (Digital-to-Analog) and ADC (Analog-to-Digital)
Interface internal	Intel HDA (high-definition audio)
Interface eksternal	Universal audio jack
Speaker	4
Rata-rata Output Speaker	2 W
Puncak Output Speaker	2.5 W

Video

Tabel 10. Spesifikasi grafis diskret

Grafik diskret			
Pengontrol	Dukungan display eksternal	Ukuran memori	Tipe memori
NVIDIA Quadro T2000	mDP/HDMI/Type-C	4 GB	GDDR6
NVIDIA Quadro RTX3000	mDP/HDMI/Type-C	6 GB	GDDR6

Tabel 11. Spesifikasi Grafis terintegrasi

Grafis terintegrasi			
Pengontrol	Dukungan display eksternal	Ukuran memori	Prosesor
Intel UHD Graphics 630	mDP/HDMI/Type-C	Shared system memory	10th Generation Intel Core i5/i7/i9
Intel UHD Graphics P630	mDP/HDMI/Type-C	Shared system memory	Intel Xeon

Port dan konektor

Tabel 12. Port dan konektor eksternal

Deskripsi	Nilai
Eksternal:	
USB	<ul style="list-style-type: none"> Four USB Type-C 3.2 Gen 2 Charging port with Thunderbolt3 / DisplayPort 1.4
Audio	One Universal Audio Jack
Video	via display dongle/dock to connect external display
Port adaptor daya	Four Type-C power port
Security (Keamanan)	One Wedge-shaped lock slot
Slot kartu	Slot kartu SD 4.0
Dongle	Dongle HDMI/USB dual port DA20

Tabel 13. Port dan konektor internal

Deskripsi	Nilai
Internal:	
Satu Kunci-M M.2 (2280 atau 2230) untuk solid-state drive	<ul style="list-style-type: none"> One M.2 2230 slot for solid-state drive 256 GB One M.2 2280 slot for solid-state drive 256 GB/512 GB/1 TB/2 TB One M.2 2280 slot for Self-Encrypting solid-state drive 512 GB/1 TB <p>CATATAN: Untuk mempelajari lebih lanjut tentang fitur dari berbagai jenis kartu M.2, lihat artikel basis pengetahuan SLN301626.</p>

Display

Tabel 14. Spesifikasi display

Deskripsi	Nilai	
Tipe	Full High Definition (FHD+)	Ultra High Definition (UHD+)
Teknologi panel	Wide Viewing Angle (WVA)	Wide Viewing Angle (WVA)
Pencahayaan (umum)	500 nits	500 nits
Dimensi (Area Aktif):		
	Tinggi	366.34 mm (14.42 in.)
	Panjang	228.96 mm (9.01 in.)
	Diagonal	431.80 mm (17 in.)
Native Resolution (Resolusi Asli)	1920 x 1200	3840 x 2400

Tabel 14. Spesifikasi display (lanjutan)

Deskripsi	Nilai	
Megapiksel	2.3	9.2
Piksel per Inchi (PPI)	133	266
Gamut Warna (CG)	sRGB 100%	AdobeRGB 100%
Rasio Kontras (min)	1800:1	1800:1
Waktu Respons (maks)	35 ms	35 ms
Laju Penyegaran	60 Hz	60 Hz
Sudut Tampilan Horizontal	+/- 85 degrees	+/- 85 degrees
Sudut Tampilan Vertikal	+/- 85 degrees	+/- 85 degrees
Jarak Piksel	0.1908 mm	0.0549 mm
Konsumsi Daya (maksimum)	5.50 W	13.98 W
Akhiran anti-silau vs mengkilap	Anti-glare	Anti-reflective
Opsi layar sentuh	No	Yes, 10 finger touch

Kamera

Tabel 15. Spesifikasi kamera

Deskripsi	Nilai
Jumlah kamera	One
Tipe	<ul style="list-style-type: none"> Hello IR Webcam
Lokasi	Front camera
Jenis sensor	CMOS sensor technology
Resolusi:	
Gambar	0.92 megapixel
Video	1280 x 720 (HD) at 30 fps
Sudut pandang diagonal	78.5 degrees

Komunikasi

Modul nirkabel

Tabel 16. Spesifikasi modul nirkabel

Deskripsi	Nilai
Nomor model	Intel Wi-Fi 6 AX201 soldered down
Laju transfer	Up to 2400 Mbps
Pita frekuensi didukung	2.4 GHz/5 GHz
Standar nirkabel	<ul style="list-style-type: none">• Wi-Fi 802.11a/b/g• Wi-Fi 4 (WiFi 802.11n)• Wi-Fi 5 (WiFi 802.11ac)• Wi-Fi 6 (WiFi 802.11ax)
Enkripsi	<ul style="list-style-type: none">• 64-bit/128-bit WEP• AES-CCMP• TKIP
Bluetooth	Bluetooth 5.1

Adaptor daya

Tabel 17. Spesifikasi adaptor daya

Deskripsi	Nilai	
Tipe	90 W USB Type-C	130 W Type-C
Diameter (konektor)	Type-C connector	Type-C connector
Berat	0,23 kg (0,51 lb)	0,32 kg (0,70 lb)
Tegangan input	100 VAC to 240 VAC	100 VAC to 240 VAC
Frekuensi input	50 to 60 Hz	50 to 60 Hz
Arus input (maksimum)	1.50 A	1.80 A
Arus output (kontinu)	<ul style="list-style-type: none">• 20 V/4.5 A (Continuous)• 15 V/3 A (Continuous)• 9 V/3 A (Continuous)• 5 V/3 A (Continuous)	<ul style="list-style-type: none">• 20 V/6.5 A (Continuous)• 5.0 V/1 A (Continuous)
Nilai tegangan output	<ul style="list-style-type: none">• 20 VDC• 15 VDC• 9 VDC• 5 VDC	<ul style="list-style-type: none">• 20 VDC• 5 VDC
Pengoperasian	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)
Penyimpanan	-40°C to 70°C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)

Konektor board sistem

Tabel 18. Konektor board sistem

Fitur	Spesifikasi
Konektor M.2	<ul style="list-style-type: none"> Dua konektor Kunci-M M.2 2280

Baterai

Tabel 19. Spesifikasi baterai

Deskripsi		Nilai	
Tipe		56 WHr, 3-cell "smart" lithium-ion	97 WHr, 6-cell "smart" lithium-ion
Tegangan		11.40 VDC	11.40 VDC
Berat (maksimum)		0.27 kg (0.60 lb)	0.385 kg (0.85 lb)
Dimensi:			
	Tinggi	8.45 mm (0.33 in.)	8.45 mm (0.33 in.)
	Panjang	69.70 mm (2.74 in.)	69.70 mm (2.74 in.)
	Lebar	330.65 mm (13.02 in.)	330.65 mm (13.02 in.)
Kisaran suhu:			
	Pengoperasian	<ul style="list-style-type: none"> Charge: 0°C to 50°C (32°F to 122°F) Discharge: 0°C to 60°C (32°F to 140°F) 	<ul style="list-style-type: none"> Charge: 0°C to 50°C (32°F to 122°F) Discharge: 0°C to 60°C (32°F to 140°F)
	Penyimpanan	-40°C to 60°C (-4°F to 140°F)	-40°C to 60°C (-4°F to 140°F)
Waktu pengoperasian		Berbeda-beda bergantung pada kondisi pengoperasian dan dapat berkurang secara signifikan pada kondisi tertentu yang membutuhkan daya secara intensif.	Berbeda-beda bergantung pada kondisi pengoperasian dan dapat berkurang secara signifikan pada kondisi tertentu yang membutuhkan daya secara intensif.
Waktu pengisian (kira-kira)		<ul style="list-style-type: none"> Standard charge, 0°C to 50°C (32°F to 122°F): 4 hours ExpressCharge, 0°C to 15°C (32°F to 59°F): 4 hours ExpressCharge, 16°C to 45°C (60.80°F to 113°F): 2 hours ExpressCharge, 46°C to 50°C (114.80°F to 122°F): 3 hours <p>i CATATAN: Control the charging time, duration, start and end time, and so on, using the Dell Power Manager application. For more information about the Dell Power Manager, see, <i>Me and My Dell</i> on www.dell.com/.</p> <p>i CATATAN: Kontrol waktu, durasi, waktu mulai dan akhir pengisian daya, dan sebagainya menggunakan aplikasi Dell Power Manager (Pengelola Daya Dell).</p>	<ul style="list-style-type: none"> Standard charge, 0°C to 50°C (32°F to 122°F): 4 hours ExpressCharge, 0°C to 15°C (32°F to 59°F): 4 hours ExpressCharge, 16°C to 45°C (60.80°F to 113°F): 2 hours ExpressCharge, 46°C to 50°C (114.80°F to 122°F): 3 hours <p>i CATATAN: Control the charging time, duration, start and end time, and so on, using the Dell Power Manager application. For more information about the Dell Power Manager, see, <i>Me and My Dell</i> on www.dell.com/.</p> <p>i CATATAN: Kontrol waktu, durasi, waktu mulai dan akhir pengisian daya, dan sebagainya menggunakan aplikasi Dell Power Manager (Pengelola Daya Dell).</p>

Tabel 19. Spesifikasi baterai (lanjutan)

Deskripsi	Nilai	
	Untuk informasi lebih lanjut mengenai Dell Power Manager (Pengelola Daya Dell), lihat <i>Me and My Dell (Saya dan Dell Saya)</i> di www.dell.com/	Dell). Untuk informasi lebih lanjut mengenai Dell Power Manager (Pengelola Daya Dell), lihat <i>Me and My Dell (Saya dan Dell Saya)</i> di www.dell.com/
Masa pakai (kira-kira)	300 siklus pengosongan/pengisian	300 siklus pengosongan/pengisian
Baterai sel berbentuk koin	Not supported	Not supported
Waktu pengoperasian	Berbeda-beda bergantung pada kondisi pengoperasian dan dapat berkurang secara signifikan pada kondisi tertentu yang membutuhkan daya secara intensif.	Berbeda-beda bergantung pada kondisi pengoperasian dan dapat berkurang secara signifikan pada kondisi tertentu yang membutuhkan daya secara intensif.

Panel sentuh

Tabel 20. Spesifikasi Panel Sentuh

Fitur	Spesifikasi
Resolusi	1221 x 661
Dimensi	<ul style="list-style-type: none"> Lebar: 101,7 mm (4,00 in.) Tinggi: 55,2 mm (2,17 in.)
Multi-sentuh	<p>Mendukung multi-sentuh 5-jari</p> <p>i CATATAN: Untuk informasi lebih lanjut tentang gestur panel sentuh untuk Windows 10, lihat artikel basis pengetahuan Microsoft 4027871 di support.microsoft.com.</p>

Tabel 21. Gestur yang didukung

Gestur yang didukung	Windows 10
Menggerakkan kursor	Didukung
Mengklik/ mengetuk	Didukung
Klik dan seret	Didukung
Gulir 2-jari	Didukung
Cubit Zoom 2-jari	Didukung
Ketuk 2-jari (Mengklik Kanan)	Didukung
Ketuk 3-jari (Menjalankan Cortana)	Didukung
Geser atas 3-jari (Melihat semua jendela terbuka)	Didukung
Geser bawah 3-jari (Menampilkan desktop)	Didukung
Geser kanan atau kiri 3-jari (Mengalihkan antara jendela terbuka)	Didukung
Ketuk 4-jari (Menjalankan Action Center)	Didukung
Geser kanan atau kiri 4-jari (Mengalihkan desktop virtual)	Didukung

Keyboard

Tabel 22. Spesifikasi keyboard

Fitur	Spesifikasi
Jumlah tombol	<ul style="list-style-type: none">• 102 (AS dan Kanada)• 103 (Inggris)• 106 (Jepang)
Ukuran	Ukuran penuh <ul style="list-style-type: none">• X= 18,6 mm (0,73 in.) pitch tombol• Y= 19,05 mm (0,75 in.) pitch tombol
Keyboard dengan lampu latar	Opsional (dengan lampu latar dan tanpa lampu latar)
Tata letak	QWERTY

Pembaca sidik jari di Tombol Daya

Tabel 23. Spesifikasi pembaca sidik jari

Deskripsi	Nilai
Teknologi sensor	Kapasitif
Resolusi sensor	363 dpi
Ukuran piksel sensor	76 x 100

Spesifikasi sensor dan kontrol

Tabel 24. Spesifikasi sensor dan kontrol

Spesifikasi
1. Sensor benda jatuh pada motherboard
2. Sensor Efek Aula (Terdeteksi ketika tutup ditutup)
3. Sensor jarak

Security (Keamanan)

Tabel 25. Spesifikasi keamanan

Fitur-Fitur	Spesifikasi
Trusted Platform Module (TPM) 2.0	Terintegrasi pada board sistem
Pembaca sidik jari	Standar
Slot kunci berbentuk Wedge	Standar

Perangkat Lunak Keamanan

Tabel 26. Spesifikasi Perangkat Lunak Keamanan

Spesifikasi
Dell Client Command Suite
Perangkat Lunak Dell Data Security and Management opsional
Dell Client Command Suite
Verifikasi BIOS Dell
Perangkat Lunak Dell Endpoint Security and Management opsional
VMware Carbon Black Endpoint Standard
VMware Carbon Black Endpoint Standard + Deteksi dan Respons Ancaman Secureworks
Dell Encryption Enterprise
Dell Encryption Personal
Carbonite
VMware Workspace ONE
Absolute® Endpoint Visibility and Control
Netskope
Dell Supply Chain Defense

Lingkungan komputer

Level kontaminan di udara: G1 sebagaimana ditetapkan oleh ISA-S71.04-1985

Tabel 27. Lingkungan komputer

Deskripsi	Pengoperasian	Penyimpanan
Kisaran suhu	0°C to 35°C (32°F to 95°F)	-40°C to 65°C (-40°F to 149°F)
Kelembapan relatif (maksimum)	10% to 90% (non-condensing)	0% to 95% (non-condensing)
Getaran (maksimum)*	0.66 GRMS	1.30 GRMS
Guncangan (maksimum)	110 G†	160 G†
Ketinggian (maksimum)	-15.2 m to 3048 m (4.64 ft to 5518.4 ft)	-15.2 m to 10668 m (4.64 ft to 19234.4 ft)

* Diukur menggunakan spektrum getaran acak yang mensimulasikan lingkungan pengguna.

† Diukur menggunakan pulsa setengah sinus 2 ms ketika hard disk sedang digunakan.

Perangkat Lunak


Bab ini menjelaskan secara terperinci sistem operasi bersama dengan petunjuk cara menginstal drivers.

Topik:

- [Mengunduh driver Windows](#)

Mengunduh driver Windows

langkah

1. Nyalakan notebook.
2. Kunjungi **Dell.com/support**.
3. Klik **Product support (Dukungan Produk)**, masukkan Tag Servis dari komputer notebook Anda, lalu klik **Submit (Ajukan)**.
 **CATATAN:** Jika Anda tidak memiliki Tag Servis, gunakan fitur deteksi otomatis atau ramban secara manual untuk melihat model notebook Anda.
4. Klik **Drivers and Downloads**.
5. Pilih sistem operasi yang terpasang di notebook Anda.
6. Gulir halaman ke bawah dan pilih driver yang akan dipasang.
7. Klik **Download File (Unduh File)** untuk mengunduh driver untuk notebook Anda.
8. Setelah pengunduhan selesai, navigasikan ke folder tempat Anda menyimpan file driver tersebut.
9. Klik dua kali pada ikon file driver tersebut lalu ikuti petunjuk di layar.

System setup (Pengaturan sistem)

PERHATIAN: Kecuali Anda pengguna komputer yang ahli, jangan ubah pengaturan pada program BIOS Setup. Perubahan tertentu dapat membuat komputer Anda beroperasi secara tidak benar.

CATATAN: Bergantung pada komputer dan perangkat yang dipasang padanya, item yang tercantum pada bagian ini dapat ditampilkan atau juga tidak.

CATATAN: Sebelum Anda mengubah program BIOS Setup, Anda dianjurkan untuk mencatat informasi layar program BIOS Setup untuk acuan di lain waktu.

Gunakan program BIOS Setup untuk tujuan berikut:

- Mendapat informasi mengenai perangkat keras yang terpasang di komputer Anda, seperti jumlah RAM dan ukuran hard drive.
- Mengubah informasi konfigurasi sistem.
- Menetapkan atau mengubah opsi yang bisa dipilih oleh pengguna seperti kata sandi pengguna, tipe hard drive yang terpasang, dan mengaktifkan atau menonaktifkan perangkat dasar.

Topik:

- [Masuk ke program pengaturan BIOS](#)
- [Tombol navigasi](#)
- [Urutan Boot](#)
- [Menu boot satu kali](#)
- [System setup options](#)
- [Menghapus kata sandi BIOS \(Pengaturan Sistem\) dan Sistem](#)

Masuk ke program pengaturan BIOS

tentang tugas ini

Nyalakan (atau nyalakan ulang) komputer Anda dan segera tekan F2.

Tombol navigasi

CATATAN: Untuk sebagian besar opsi Pengaturan Sistem, perubahan yang Anda buat disimpan tetapi tidak berlaku sampai Anda memulai ulang sistem.

Tabel 28. Tombol navigasi

Tombol	Navigasi
Panah atas	Pindah ke kolom sebelumnya.
Panah bawah	Pindah ke kolom berikutnya.
Enter	Memilih nilai di kolom yang dipilih (jika berlaku) atau mengikuti tautan di bidang tersebut.
Spacebar	Perluas atau perkecil daftar turun ke bawah, jika ada.
Tab	Pindah ke area fokus berikutnya. CATATAN: Hanya untuk browser grafis standar.
Esc	Pindah ke halaman sebelumnya sampai Anda melihat layar utama. Menekan Esc di layar utama menampilkan pesan yang meminta

Tabel 28. Tombol navigasi (lanjutan)


Tombol	Navigasi
	Anda untuk menyimpan perubahan yang belum disimpan dan memulai ulang sistem.

Urutan Boot

Urutan Boot memungkinkan Anda untuk melewati urutan perangkat booting yang ditetapkan oleh Pengaturan Sistem dan melakukan booting secara langsung ke perangkat tertentu (misalnya: drive optikal atau hard disk). Selama Power-on Self Test (POST), saat logo Dell muncul, Anda dapat:

- Mengakses System Setup (Pengaturan Sistem) dengan menekan tombol F2
- Memunculkan menu boot satu-kali dengan menekan tombol F12

Menu boot satu-kali menampilkan perangkat yang dapat Anda lakukan proses boot termasuk opsi diagnostik. Opsi menu boot adalah:

- Drive Yang Dapat Dilepas (jika ada)
- Hard Disk STXXXX (jika ada)
-  **CATATAN:** XXX menunjukkan nomor drive SATA.
- Drive Optikal (jika ada)
- Hard Disk SATA (jika ada)
- Diagnostik


Layar boot sequence (urutan boot) juga menampilkan opsi untuk mengakses layar System Setup (Pengaturan Sistem).

Menu boot satu kali

Untuk masuk ke **one time boot menu (menu boot satu kali)**, nyalakan komputer Anda, lalu segera tekan F2.

-  **CATATAN:** Disarankan untuk mematikan komputer jika komputer sedang menyala.

Menu boot satu-kali menampilkan perangkat yang dapat Anda lakukan proses boot termasuk opsi diagnostik. Opsi menu boot adalah:

- Drive Yang Dapat Dilepas (jika ada)
- Hard Disk STXXXX (jika ada)
-  **CATATAN:** XXX menunjukkan nomor drive SATA.
- Drive Optikal (jika ada)
- Hard Disk SATA (jika ada)
- Diagnostik

Layar boot sequence (urutan boot) juga menampilkan opsi untuk mengakses layar System Setup (Pengaturan Sistem).

System setup options


-  **NOTE:** Depending on this computer and its installed devices, the items that are listed in this section may or may not be displayed.

Table 29. System setup options—System information menu

Overview	
precision 5750	
BIOS Version	Displays the BIOS version number.
Service Tag	Displays the Service Tag of the computer.
Asset Tag	Displays the Asset Tag of the computer.
Manufacture Date	Displays the manufacture date of the computer.
Ownership Date	Displays the ownership date of the computer.

Table 29. System setup options—System information menu (continued)

Overview	
Express Service Code	Displays the express service code of the computer.
Ownership Tag	Displays the ownership tag of the computer.
Signed Firmware Update	Displays whether the signed firmware update is enabled. Default: Enabled
Battery	Displays the battery health information.
Primary	Displays the primary battery.
Battery Level	Displays the battery level.
Battery State	Displays the battery state.
Health	Displays the battery health.
AC Adapter	Displays whether an AC adapter is connected. If connected, the AC adapter type.
PROCESSOR	
Processor Type	Displays the processor type.
Maximum Clock Speed	Displays the maximum processor clock speed.
Minimum Clock Speed	Displays the minimum processor clock speed.
Current Clock Speed	Displays the current processor clock speed.
Core Count	Displays the number of cores on the processor.
Processor ID	Displays the processor identification code.
Processor L2 Cache	Displays the processor L2 Cache size.
Processor L3 Cache	Displays the processor L3 Cache size.
Microcode Version	Displays the microcode version.
Intel Hyper-Threading Capable	Displays whether the processor is Hyper-Threading (HT) capable.
64-Bit Technology	Displays whether 64-bit technology is used.
MEMORY	
Memory Installed	Displays the total computer memory installed.
Memory Available	Displays the total computer memory available.
Memory Speed	Displays the memory speed.
Memory Channel Mode	Displays single or dual channel mode.
Memory Technology	Displays the technology that is used for the memory.
DIMM SLOT 1	Displays the memory card installed in slot 1
DIMM SLOT 2	Displays the memory card installed in slot 2
DEVICES	
Panel Type	Displays the Panel Type of the computer.
Video Controller	Displays the integrate graphics information of the computer.
Video Memory	Displays the video memory information of the computer.
Wi-Fi Device	Displays the Wi-Fi device installed in the computer.
Native Resolution	Displays the native resolution of the computer.
Video BIOS Version	Displays the video BIOS version of the computer.
Audio Controller	Displays the audio controller information of the computer.
Bluetooth Device	Displays whether a Bluetooth device is installed in the computer.

Table 29. System setup options—System information menu (continued)

Overview	
Pass Through MAC Address	Displays the MAC address of the video pass-through.

Table 30. System setup options—Boot Configuration menu

Boot Configuration	
Boot Sequence	
Boot Mode: UEFI only	Displays the boot mode of this computer.
Boot Sequence	Displays the boot sequence.
Secure Digital (SD) Card Boot	Enables or disables Secure Digital (SD) Card boot.
Secure Boot	
Enable Secure Boot	Enables or disables checking of boot software (including firmware drivers and the operating system).
Secure Boot Mode	Modifies the behavior of Secure Boot to allow evaluation or enforcement of UEFI driver signatures. By default, Deployed Mode is selected.
Expert Key Management	
Enable Custom Mode	Enables or disables custom mode to allow keys in the PK, KEK, db, and dbx security key databases to be modified. Default: OFF

Table 31. System setup options—Integrated Devices menu

Integrated Devices	
Date/Time	
Date	Sets the computer date in MM/DD/YYYY format. Changes to the date take effect immediately.
Time	Sets the computer time in HH/MM/SS 24-hour format. You can switch between 12-hour and 24-hour clock. Changes to the time take effect immediately.
Thunderbolt Adapter Configuration	
Enable Thunderbolt Technology Support	Enables or disables the Thunderbolt Technology feature and associated ports and adapters. Default: ON
Enable Thunderbolt Boot Support	Enables or disables Thunderbolt adapter features during pre-boot. Default: OFF
Enable Thunderbolt (and PCIe behind TBT) pre-boot modules	Enables or disables the setting that allows PCIe devices that are connected via a Thunderbolt adapter. Default: OFF
Thunderbolt Security level	Sets the Thunderbolt adapter security level within the operating system. By default, User Authorization is selected.
Camera	
Enable Camera	Enables or disables the camera. By default, Enable Camera is selected.
Audio	
Enable Audio	Enables or disables all integrated audio controller.

Table 31. System setup options—Integrated Devices menu (continued)

Integrated Devices	
	Default: ON
Enable Microphone	Enables or disables microphone. By default, Enable Microphone is selected.
Enable Internal Speaker	Enables or disables internal speaker. By default, Enable Internal Speaker is selected.
USB Configuration	Enables or disables booting from USB mass storage devices such as external hard drive, optical drive, and USB drive. By default, Enable USB Boot Support is selected. By default, Enable External USB Ports is selected.
Miscellaneous Devices	
Enable Fingerprint Reader Device	Enables or disables the Fingerprint Reader Device. By default, Enable Fingerprint Reader Device is selected.
Enable Fingerprint Reader Single Sign On	Enables or disables the Fingerprint Reader Single Sign On capability. By default, Enable Fingerprint Reader Single Sign On is selected.

Table 32. System setup options—Storage menu

Storage	
SATA Operation	Configures operating mode of the integrated SATA hard drive controller. Default: RAID On. SATA is configured to support RAID (Intel Rapid Restore Technology).
Storage Interface	
Port Enablement	Enables the selected onboard drives. <ul style="list-style-type: none"> ● SATA-4 Default: ON ● M.2 PCIe SSD-0 Default: ON ● M.2 PCIe SSD-1 Default: ON
Drive Information	Displays the information of various onboard drives.
Enable SMART Reporting	Enables or disables Self-Monitoring, Analysis, and Reporting Technology (SMART). Default: OFF
Enable MediaCard	Enables to switch all media cards On/Off or set the media card to read-only state. By default, Enable Secure Digital (SD) Card is selected.

Table 33. System setup options—Display menu

Display	
Display Brightness	
Brightness on battery power	Sets the screen brightness when the computer is running on battery power. Default: 50

Table 33. System setup options—Display menu (continued)

Display	
Brightness on AC power	Sets the screen brightness when the computer is running on AC power. Default: 0
Touch Screen	Enables or disables the touch screen for the OS. i NOTE: The touch screen will always work in the BIOS setup irrespective of this setting.
Full Screen Logo	Enabled or disabled the computer to display full screen logo if the image match screen resolution. Default: OFF
Direct Graphics Controller Direct Output Mode	When enabled, all graphics output ports directly to the Graphics Processing Unit (GPU), bypassing Intel Integrated graphics outputs for HDMI, Thunderbolt, and mDP ports. Default: OFF

Table 34. System setup options—Connection menu

Connection	
Wireless Device Enable	Enable or disable internal WLAN/Bluetooth devices. By default, WLAN is selected. By default, Bluetooth is selected.
Enable UEFI Network Stack	
Enable UEFI Network Stack	When enabled, UEFI networking protocols are installed and available, allowing pre-OS and early OS networking features to use any enabled NICs. This may be used without PXE turned on. Default: ON
Wireless Radio Control	
Control WLAN radio	Enables to sense the connection of the computer to a wired network and subsequently disable the selected wireless radios (WLAN and/or WWAN). Upon disconnection from the wired network, the selected wireless radios are re-enabled. Default: OFF

Table 35. System setup options—Power menu

Power	
Battery Configuration	Enables the computer to run on battery during power usage hours. Use the below options to prevent AC power usage between certain times of each day. By default Adaptive is selected.
Advanced Configuration	
Enable Advanced Battery Charge Configuration	Enables Advanced Battery Charge Configuration from the beginning of the day to a specified work period. Advanced Battery Charged maximizes battery health while still supporting heavy use during the work day. Default: OFF
Peak Shift	Enables the computer to run on battery during peak power usage hours. Default: OFF
Thermal Management	Sets cooling fan and processor heat management to adjust system performance, noise, and temperature. By default, Optimized is selected.

Table 35. System setup options—Power menu (continued)

Power	
USB Wake Support	
Wake on Dell USB-C Dock	Enables connecting a Dell USB-C Dock to wake the computer from Standby. Default: ON
Block Sleep	
	Blocks the computer from entering Sleep (S3) mode in the operating system. Default: OFF
	NOTE: If enabled, the computer will not go to sleep, Intel Rapid Start will be disabled automatically, and the operating system power option will be blank if it was set to Sleep.
Lid Switch	
Enable Lid Switch	Enables or disables the lid switch. Default: ON
Power On Lid Open	Enables the computer to power up from the off state whenever the lid is opened. Default: ON
Intel Speed Shift Technology	
	Enables or disables the Intel Speed Shift Technology support. Setting this option to enable allows the operating system to select the appropriate processor performance automatically. Default: ON

Table 36. System setup options—Security menu

Security	
TPM 2.0 Security On	
	Select whether or not the Trusted Platform Model (TPM) is visible to the OS. Default: ON
PPI Bypass for Enable Commands	Enables or disables the OS to skip BIOS Physical Presence Interface (PPI) user prompts when issuing TPM PPI enabled and activate commands. Default: OFF
PPI Bypass for Disable Commands	Enables or disables The OS to skip BIOS PPI user prompts when issuing TPM PPI Disable and Deactivate commands. Default: OFF
PPI Bypass for Clear Commands	Enables or disables the operating system to skip BIOS Physical Presence Interface (PPI) user prompts when issuing the Clear command. Default: OFF
Attestation Enable	Enables to control whether the TPM Endorsement Hierarchy is available to the OS. Disabling this setting restricts the ability to use the TPM for signature operations. Default: ON
Key Storage Enable	Enables to control whether the TPM Endorsement Hierarchy is available to the OS. Disabling this setting restricts the ability to use the TPM for storing owner data. Default: ON
SHA-256	Enables or disables the BIOS and the TPM to use the SHA-256 hash algorithm to extend measurements into the TPM PCRs during BIOS boot. Default: ON
Clear	Enables or disables the computer to clear the PTT owner information, and returns the PTT to the default state.

Table 36. System setup options—Security menu (continued)


Security	
TPM State	<p>Default: OFF</p> <p>Enables or disables the TPM. This is the normal operating state for the TPM when you want to use its complete array of capabilities.</p> <p>Default: Enabled</p>
Intel Software Guard Extensions	
Intel SGX	<p>Enables or disables the Intel Software Guard Extensions (SGX) to provide a secured environment for running code/storing sensitive information.</p> <p>By default, Software Control is selected.</p>
SMM Security Mitigation	
SMM Security Mitigation	<p>Enables or disables additional UEFI SMM Security Mitigation protections.</p> <p>Default: OFF</p> <p> NOTE: This feature may cause compatibility issues or loss of functionality with some legacy tools and applications.</p>
Data Wipe on Next Boot	
Start Data Wipe	<p>When enabled, the BIOS will queue up a data wipe cycle for storage device(s) connected to the motherboard on the next reboot.</p> <p>Default: OFF</p>
Absolute	
Absolute	<p>Enables, disables or permanently disable the BIOS module interface of the optional Absolute Persistence Module service from Absolute Software.</p> <p>By default, Enable Absolute is selected.</p>
UEFI Boot Path Security	
UEFI Boot Path Security	<p>Controls whether the system will prompt the user to enter the admin password (if set) when booting to a UEFI boot path device from the F12 boot menu.</p> <p>By default, Always Except Internal HDD is selected.</p>

Table 37. System setup options—Passwords menu

Passwords	
Admin Password	Sets, changes, or deletes the administrator password (sometimes called the "setup password"). The administrator password enables several security features.
Password Configuration	
Upper Case Letter	<p>When enabled, password must contain at least one upper case letter.</p> <p>Default: OFF</p>
Lower Case Letter	<p>When enabled, password must contain at least one lower case letter.</p> <p>Default: OFF</p>
Digit	<p>When enabled, password must contain at least one digit number.</p> <p>Default: OFF</p>
Special Character	<p>When enabled, password must contain at least one special character.</p> <p>Default: OFF</p>
Minimum Characters	<p>Sets the minimum number of characters allowed for passwords.</p> <p>Default: 04</p>

Table 37. System setup options—Passwords menu (continued)

Passwords	
Password Bypass	
Password Bypass	When enabled, the system and the hard drive passwords are prompted when the computer is powered on from the Off state. By default, Disabled is selected.
Password Changes	
Enable Non-Admin Password Changes	When On, users can change the system and the hard drive password without the need for administrator password. Default: ON
Admin Setup Lockout	
Enable Admin Setup Lockout	Enables or disables the user from entering BIOS Setup when an administrator password is set. Default: OFF
Master Password Lockout	
Enable Master Password Lockout	Enables or disables the master password support. Default: OFF

Table 38. System setup options—Update Recovery menu

Update Recovery	
UEFI Capsule Firmware Updates	
Enable UEFI Capsule Firmware Updates	Controls whether this computer allows BIOS updates via UEFI capsule update packages. Default: ON
BIOS Recovery from Hard Drive	
BIOS Recovery from Hard Drive	Enables the computer to recover from a bad BIOS image, as long as the Boot Block portion is intact and functioning. Default: ON
	i NOTE: BIOS recovery is designed to fix the main BIOS block and cannot work if the Boot Block is damaged. In addition, this feature cannot work in the event of EC corruption, ME corruption, or a hardware issue. The recovery image must exist on an unencrypted partition on the drive.
BIOS Downgrade	
Allow BIOS Downgrade	Controls flashing of the system firmware to previous revisions. Default: ON
SupportAssist OS Recovery	
SupportAssist OS Recovery	Enables or disables the boot flow for SupportAssist OS Recovery tool in the event of certain system errors. Default: ON
BIOSConnect	
BIOSConnect	Enables or disables cloud Service OS recover if the main operating system fails to boot with the number of failures equal to or greater than the value specified by the Auto OS Recovery Threshold setup option. Default: ON

Table 38. System setup options—Update Recovery menu (continued)

Update Recovery	
Dell Auto OS Recovery Threshold	Controls the automatic boot flow for SupportAssist System Resolution Console and for Dell operating system Recovery tool. By default, 2 is selected.

Table 39. System setup options—System Management menu

System Management	
Service Tag	Displays the Service Tag of the computer.
Asset Tag	Creates a system Asset Tag that can be used by an IT administrator to uniquely identify a particular system. Once set in BIOS, the Asset Tag cannot be changed.
AC Behavior	
Wake on AC	Enables the computer to turn on and go to boot when AC power is supplied to the computer. Default: OFF
Wake on LAN/WLAN	
Wake on LAN/WLAN	Enables or disables the computer to turn on by a special LAN/WLAN signal. By default, Disabled is selected.

Table 40. System setup options—Keyboard menu

Keyboard	
Numlock Enable	
Enable Numlock	Enables or disables Numlock when the computer boots. Default: ON
Fn Lock Options	
Fn Lock Options	Enables or disables the Fn lock option. Default: ON
Lock Mode	Default: Lock Mode Secondary. Lock Mode Secondary = If this option is selected, the F1-F12 keys scan the code for their secondary functions.
Keyboard Illumination	
Keyboard Illumination	Configures the operating mode of the keyboard illumination feature. By default, Bright is selected.
Keyboard Backlight Timeout on AC	
Keyboard Backlight Timeout on AC	Configures the timeout value for the keyboard when an AC adapter is connected to the computer. The keyboard backlight timeout value is only effect when the backlight is enabled. By default, 1 minute is selected.
Keyboard Backlight Timeout on Battery	
Keyboard Backlight Timeout on Battery	Configures the timeout value for the keyboard when the computer is running on battery. The keyboard backlight timeout value is only effect when the backlight is enabled. By default, 1 minute is selected.
OROM Keyboard Access	
	Enables or disables the option to enter Option ROM configuration screens via hotkeys during boot.

Table 40. System setup options—Keyboard menu (continued)

Keyboard	
OROM Keyboard Access	By default, Enabled is selected.

Table 41. System setup options—Pre-Boot Behavior menu

Pre-Boot Behavior	
Adapter Warnings	
Enable Adapter Warnings	Enables or disables the computer to display adapter warning messages when adapters with too little power capacity are detected. Default: ON
Warnings and Errors	
Warnings and Errors	Selects an action on encountering a warning or error during boot. By default, Prompt on Warnings and Errors is selected.
	NOTE: Errors deemed critical to the operation of the computer hardware will always halt the computer.
USB-C Warnings	
Enable Dock Warning Messages	Enables or disables dock warning messages. Default: ON
Fastboot	
Fastboot	Configures the speed of the UEFI boot process. By default, Thorough is selected.
Extend BIOS POST Time	
Extend BIOS POST Time	Configures the BIOS POST (Power-On Self-Test) load time. By default, 0 seconds is selected.
MAC Address Pass-Through	
MAC Address Pass-Through	Replaces the external NIC MAC address (in a supported dock or dongle) with the selected MAC address from the computer. By default, System Unique MAC Address is selected.
Sign of Life	
Early Logo Display	Displays Logo Sign of Life. Default: ON

Table 42. System setup options—Virtualization menu

Virtualization	
Intel Virtualization Technology	
Intel Virtualization Technology	Enables or disables the computer to run a virtual machine monitor (VMM). Default: ON
VT for Direct I/O	
Enable Intel VT for Direct I/O	Enables or disables the computer to perform Virtualization Technology for Direct I/O (VT-d). VT-d is an Intel method that provides virtualization for memory map I/O. Default: ON

Table 43. System setup options—Performance menu

Performance	
Multi-Core Support	
Active Cores	Changes the number of CPU cores available to the operating system. The default value is set to the maximum number of cores. By default, All Cores is selected.
Intel SpeedStep	
Enable Intel SpeedStep Technology	Enables or disables the Intel SpeedStep Technology to dynamically adjust processor voltage and core frequency, decreasing average power consumption and heat production. Default: ON
C-States Control	
Enable C-State Control	Enables or disables the CPU's ability to enter and exit low-power states. Default: ON
Enable Adaptive C-States for Discrete Graphics	Allows the computer to dynamically detect high usage of a discrete graphics and adjust the computer parameters for higher performance during that time period. Default: ON
Intel Turbo Boost Technology	
Enable Intel Turbo Boost Technology	Enabled or disabled the Intel TurboBoost mode of the processor. If enabled, the Intel TurboBoost driver increases the performance of the CPU or graphics processor. Default: ON
Intel Hyper-Threading Technology	
Enable Intel Hyper-Threading Technology	Enabled or disabled the Intel Hyper-Threading mode of the processor. If enabled, the Intel Hyper-Threading increases the efficiency of the processor resources when multiple threads run on each core. Default: ON
Dynamic Tuning:Machine Learning	
Enable Dynamic Tuning:Machine Learning	Enables or disables OS capability to enhance dynamic power tuning capabilities based on detected workloads. Default: OFF


Table 44. System setup options—System Logs menu

System Logs	
BIOS Event Log	
Clear Bios Event Log	Select keep or clear BIOS events. By default, Keep is selected.
Thermal Event Log	
Clear Thermal Event Log	Select keep or clear Thermal events. By default, Keep is selected.
Power Event Log	
Clear POWER Event Log	Select keep or clear Power events. By default, Keep is selected.

Menghapus kata sandi BIOS (Pengaturan Sistem) dan Sistem

tentang tugas ini

Untuk menghapus kata sandi sistem atau BIOS, hubungi dukungan teknis Dell seperti yang dijelaskan di www.dell.com/contactdell.

 **CATATAN:** Untuk informasi tentang cara mengatur ulang kata sandi Windows atau aplikasi, lihat dokumentasi yang disertakan bersama Windows atau aplikasi Anda.

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 **CATATAN:** Jika Anda tidak memiliki sambungan Internet aktif, Anda dapat menemukan informasi kontak pada faktur pembelian, slip kemasan, tagihan, atau katalog produk Dell.

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Dell menyediakan beberapa dukungan berbasis online dan telepon serta opsi servis. Ketersediaan bervariasi menurut negara dan produk, dan sebagian layanan mungkin tidak tersedia di daerah Anda. Untuk menghubungi Dell atas masalah penjualan, dukungan teknis, atau layanan pelanggan:

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1. Buka **Dell.com/support**.
2. Pilih kategori dukungan Anda.
3. Verifikasikan negara atau kawasan Anda di daftar tarik turun **Choose A Country/Region (Pilih Negara/Kawasan)** pada bagian bawah halaman.
4. Pilih tautan layanan atau tautan yang terkait berdasarkan kebutuhan Anda.